# Mongoose User Guide, Version 2.0.1

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## 1 Overview

Mongoose is a graph partitioning library that can quickly compute edge cuts in arbitrary graphs [2]. Given a graph with a vertex set V and edge set E, an edge cut is a partitioning of the graph into two subgraphs that are balanced (contain the same number of vertices) and the connectivity between the subgraphs is minimized (few edges are in the cut).

Finding high quality edge cuts quickly is an important part of circuit simulation, parallel and distributed computing, and sparse matrix algorithms.

# 1.1 Coarsening and Refinement Framework

Mongoose uses a coarsening and refinement framework (sometimes referred to as a multilevel framework [5, 6]). Rather than attempt to compute an edge cut on the input graph directly, Mongoose first coarsens the graph by computing a vertex matching and contracting the graph to form a smaller, but structurally similar, graph.

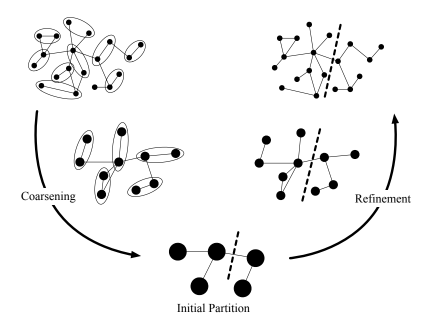


Figure 1: Coarsening and Refinement

Mongoose uses a variety of methods to coarsen the input graph, including random matching and heavy-edge matching. Additionally, Mongoose offers stall-reducing vertex matching strategies called Brotherly (or two-hop) matching and Community matching. Brotherly matching allows vertices who share a neighbor to be matched, even if they have no edge directly connecting them, and community matching allows two vertices whose neighbors are matched together to be matched together. These methods are advantageous in efficiently coarsening certain

classes of graphs, notably social networking graphs, where the vertex degree can vary greatly.

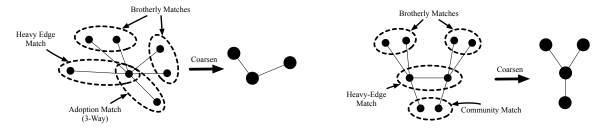


Figure 2: Brotherly Matching

Figure 3: Community Matching

Another matching strategy used in Mongoose is known as Adoption matching. If an unmatched vertex has no unmatched neighbors, it can be grouped into a 3-way matching with a neighboring matched vertex. These strategies allow the graph to be coarsened quickly even when the graph is highly irregular, which in turn decreases memory requirements and overall computational time.

# 1.2 Quadratic Programming and Optimization

Mongoose is known as a hybrid graph partitioner, as it uses multiple methods in tandem to find higher quality cuts efficiently. The first such method Mongoose employs is quadratic programming (QP). The edge cut problem was formatted as a continuous quadratic programming problem by Hager and Krylyuk [4]. This formulation is solved (rather, improved) using a gradient projection algorithm and a modified version of NAPHEAP, a quadratic knapsack solver [1].

The quadratic program used is shown below. Hager and Krylyuk have proven that the global optimum to this quadratic program yields the solution to the graph partitioning problem (but note that both are NP-hard problems to solve).

$$\min_{\mathbf{x} \in \mathbb{R}^n} \quad (\mathbf{1} - \mathbf{x})^\mathsf{T} (\mathbf{A} + \mathbf{I}) \mathbf{x} \qquad \text{subject to} \quad \mathbf{0} \leq \mathbf{x} \leq \mathbf{1}, \quad \ell \leq \mathbf{1}^\mathsf{T} \mathbf{x} \leq u,$$

 $\ell$  and u are lower and upper bounds on the desired size of one partition, and  ${\bf A}$  is the adjacency matrix of the graph.

#### 1.3 Fiduccia-Mattheyses Algorithm

In addition to the quadratic programming approach for refining an edge cut, a standard implementation of the Fiduccia-Mattheyses algorithm [3] is also provided. This involves swapping vertices from one part to the other in an effort to improve the edge cut quality. Some vertices are swapped even if no immediate improvement is found in an attempt to escape a locally optimal solution. However, if no improvement is found after a number of swaps, the change is reverted.

The Fiduccia-Mattheyses (FM) implementation in Mongoose utilizes heaps for high efficiency.

# 2 Availability

# 2.1 Getting the Code

Mongoose is available on GitHub at https://github.com/ScottKolo/Mongoose. The code can be downloaded using git using the following command:

```
git clone https://github.com/ScottKolo/Mongoose
```

Alternatively, Mongoose can be downloaded as a zip archive from the following URL:

```
https://github.com/ScottKolo/Mongoose/archive/edgesep.zip
```

Mongoose also appears as a component package of SuiteSparse, http://suitesparse.com.

# 2.2 Prerequisites

Mongoose requires CMake 2.8 and any ISO/IEC 14882:1998 compliant C++ compiler. Mongoose has been tested to work with GNU GCC 4.4+ and LLVM Clang 3.5+ on Linux, and Apple Xcode 6.4+ on macOS.

## 2.3 Compilation

Once downloaded, Mongoose can be compiled using the following commands:

```
cd Mongoose
mkdir _build # Create a build directory
cd _build
cmake .. # Use CMake to create the Makefiles
make # Build Mongoose
```

After compilation, the Mongoose demo can be run using ./bin/demo:

```
*******************************
Computing an edge cut for bcspwr02.mtx...
Partitioning Complete!
Cut Cost:
            5
Cut Imbalance: 1%
Trial Time:
           0.37ms
*************************
Computing an edge cut for bcspwr03.mtx...
Partitioning Complete!
Cut Cost:
           11
Cut Imbalance: 0%
Trial Time:
            0.55ms
**************************************
Computing an edge cut for bcspwr04.mtx...
Partitioning Complete!
Cut Cost:
Cut Imbalance: 2.6e-16%
Trial Time:
            1.5ms
***********************************
Computing an edge cut for bcspwr05.mtx...
Partitioning Complete!
Cut Cost:
           12
Cut Imbalance: 0.11%
Trial Time:
           1.1ms
*************************
Computing an edge cut for bcspwr06.mtx...
Partitioning Complete!
Cut Cost:
Cut Imbalance: 1.5e-15%
Trial Time:
            2.8ms
******************************
Computing an edge cut for bcspwr07.mtx...
Partitioning Complete!
Cut Cost:
           7
Cut Imbalance: 0%
Trial Time:
           2.7ms
*********************************
Computing an edge cut for bcspwr08.mtx...
Partitioning Complete!
Cut Cost:
           25
Cut Imbalance: 3.3e-16%
Trial Time:
           2.5ms
**************************************
Computing an edge cut for bcspwr09.mtx...
Partitioning Complete!
Cut Cost:
           11
Cut Imbalance: 0.029%
Trial Time:
            2.7ms
*****************************
Computing an edge cut for bcspwr10.mtx...
Partitioning Complete!
```

Cut Cost:

```
Cut Imbalance: 1.1e-15%
Trial Time:
          8.9ms
******************************
Computing an edge cut for jagmesh7.mtx...
Partitioning Complete!
Cut Cost:
          27
Cut Imbalance: 0%
Trial Time:
          2.2ms
*********************************
Computing an edge cut for troll.mtx...
Partitioning Complete!
Cut Cost:
          3.7e + 04
Cut Imbalance: 0.00023%
Trial Time:
          2.5e+03ms
****************************
Total Demo Time: 2.5s
          *************
          *********** Demo Complete! *********
          ************
```

To run the complete test suite, the command make test can be used. Note that Python 2.7+ must be installed. Additionally, this user guide can be generated from source with the command make userguide. XeLaTeX (commonly included in LaTeX distributions) must be installed.

# 3 Using Mongoose as an Executable

In addition to the demo executable, the mongoose executable is built at ./bin/mongoose. This executable can be used to partition a graph given a Matrix Market file:

```
mongoose <MM-input-file.mtx> [output-file]
```

The mongoose executable generates a text file with two blocks: a JSON-formatted information block with timing and cut quality metrics, and the partitioning information itself. The partitioning information is listed with one vertex per line, with the vertex number followed by the part (0 for part A, 1 for part B).

For example, the following can be used to partition troll.mtx:

```
Matching: 0.03894s
 Coarsening: 0.1145s
 Refinement: 0.04114s
 FM:
            0.00397s
 QP:
             0.1837s
 IO:
             2.039s
Cut Properties:
Cut Size: 40517
Cut Cost: 4.052e+04
Imbalance: 2.342e-06
cat troll_out.txt
  "InputFile": "../Matrix/troll.mtx",
  "Timing": {
    "Total": 0.403932,
    "Matching": 0.03894,
    "Coarsening": 0.114478,
    "Refinement": 0.041145,
    "FM": 0.00397,
    "QP": 0.183679,
    "I0": 2.03914
  },
  "CutSize": 40517,
  "CutCost": 40517,
  "Imbalance": 2.34244e-06
0 0
1 0
2 0
...
204829 1
204830 1
204831 0
204832 0
213450 0
213451 0
213452 0
```

The output file name is optional. If omitted, the default is mongoose\_out.txt.

#### 3.1 License

Mongoose is licensed under the GNU Public License version 3 (GPLv3). Full text of the license can be found int Mongoose/Doc/License.txt. For a commercial license, please contact Dr. Timothy A. Davis at davis@tamu.edu.

# 4 Using Mongoose in C++

# 4.1 Sample C++ Program

```
#include "Mongoose.hpp"
  #include <iostream>
  #include <iomanip>
  #include <math.h>
  using namespace Mongoose;
  using namespace std;
  int main(int argn, const char **argv)
10
      EdgeCut_Options **create();
      if (!options) return EXIT_FAILURE; // Return an error if we failed.
      options—>matching_strategy = HEMSRdeg;
      options->initial_cut_type = InitialEdgeCut_QP;
15
      Graph *graph = read_graph(argv[1]);
18
      if (!graph)
          options->~EdgeCut_Options();
          return EXIT_FAILURE;
21
      }
      // Call Mongoose to compute an edge separator
      EdgeCut *result = edge_cut(graph, options);
      cout << "Partitioning Complete!" << endl;</pre>
2
      cout << "Cut Cost: " << setprecision(2) << result->cut_cost << endl;</pre>
      cout << "Cut Imbalance: " << setprecision(2) << fabs(100*, result->imbalance) << "%" << endl;</pre>
29
31
      options->~EdgeCut_Options();
      graph->~Graph();
      result->~EdgeCut();
33
      /* Return success */
      return EXIT_SUCCESS;
```

## 4.2 Creating a Graph

There are several different ways to create a Graph class instance for use in Mongoose.

The input graph to Mongoose is undirected, and can optionally be a weighted graph. The graph is held in compressed-sparse column form, or equivalently compressed-sparse row form since the adjacency matrix is symmetric. The graph is represented by the following components:

- Int n: the number of vertices in the graph.
- Int nz: the number of nonzero entries in the adjacency matrix, which is twice the number edges.
- Int p [n+1]: the column pointer vector of size n+1.
- Int i [nz]: the adjacency lists held in a single array. The adjacency list of vertex j is held in i [p [j] ... p [j+1]-1]. Self-edges must not appear. The graph must be undirected, and so the adjacency matrix must be symmetric.
- double x [nz]: an optional array of edge weights, where x [p [j] ... p [j+1]-1] are the edge weights of the corresponding edges in the adjacency list of vertex j. If x is NULL, then the edges all have weight 1.
- double w [n]: an optional array of vertex weights, where vertex j has weight w [j]. If w is NULL, then the vertices all have weight 1.

Note that the Int type is generally a 64-bit (long) integer type. It is defined as typedef SuiteSparse\_long Int; which is further defined as #define SuiteSparse\_long long in SuiteSparse\_config.

#### 4.2.1 Creating a Graph Manually

To create a graph manually, the following constructor is used:

Using the manual constructor, the number of vertices (or dimension of the matrix, Int \_n) and the number of edges (or nonzero entries in the matrix, Int \_nz) must both be specified. The column pointer vector Int \*\_p and row index vector Int \*\_i must either be specified by the user, or, if left NULL, they will be allocated such that \_p = (Int \*)SuiteSparse\_calloc(n + 1, sizeof(Int)); and \_i = (Int \*)SuiteSparse\_malloc(nz, sizeof(Int));. The edge weights double \*\_x and the vertex weights double \*\_w can either be specified, or, if left NULL, will be assumed to be one for all edges and vertices,

respectively.

Here are some examples:

- Graph::create(20, 50); creates a Graph with 20 vertices and 50 edges, but no data. Graph->p and Graph->i are allocated by Mongoose to store exactly 20 columns (vertices) and 50 nonzero elements (edges). This allows the user to populate Graph->p and Graph->i manually. All edge and vertex weights are assumed to be one.
- Graph::create(20, 50, \_p, \_i); creates a Graph with 20 vertices and 50 edges with the pattern specified. Graph->p and Graph->i are shallow copies of the arguments \_p and \_i and will not be freed upon calling the destructor. All edge and vertex weights are assumed to be one.
- Graph::create(20, 50, \_p, \_i, \_x); creates a Graph with 20 vertices and 50 edges with the pattern and edge weights specified. Graph->p, Graph->i, and Graph->x are shallow copies of the arguments \_p, \_i, and \_x, and will not be freed upon calling the destructor. Edge weights are specified by \_x, but vertex weights are assumed to be one.
- Graph::create(20, 50, \_p, \_i, \_x, \_w); creates a Graph with 20 vertices and 50 edges with edge and vertex weights specified. Graph->p, Graph->i, Graph->x, and Graph->w are shallow copies of the arguments \_p, \_i, \_x, and \_w, and will not be freed upon calling the destructor. Edge weights are specified by \_x, and vertex weights are specified by \_w.

#### 4.2.2 Creating a Graph from a Sparse Matrix

Another way to create a Mongoose::Graph is from a pre-existing CSparse matrix struct.

```
static Graph *Create(cs *matrix);
```

Using this constructor, a CSparse matrix struct can be passed directly, with shallow copies made of cs->p, cs->i, and cs->x. Note that this constructor is equivalent to calling the following for a CSparse matrix cs \*A:

```
Graph::create(const Int A->n, A->p[A->n], A->p, A->i, A->x, NULL);
```

#### 4.2.3 Creating a Graph from a Matrix Market File

Perhaps the easiest way to create a Graph instance is from a file. Mongoose provides easy file input helpers to read, sanitize, and format a Matrix Market file. The matrix contained in the file must be sparse, real, and square. If the matrix is not symmetric, it will be made symmetric by computing  $\frac{1}{2}(A+A^T)$ . If a diagonal is present, it will be removed.

```
Graph *read_graph(const std::string &filename);
Graph *read_graph(const char *filename);
```

For example, to read in the Matrix Market file jagmesh7.mtx located in the Mongoose sample matrix directory, the following code can be used:

Mongoose::read\_graph("../Matrix/jagmesh7.mtx");

#### 4.3 C++ API

The following functions are available in the C++ API. After Mongoose is compiled, a static library version of Mongoose is built at Mongoose/\_build/lib/libmongoose.a. Include the Mongoose.hpp header file located in Mongoose/Include and link with the static library to enable the following API functions.

- Graph \*read\_graph(const std::string &filename);
- Graph \*read\_graph(const char \*filename);

Mongoose::read\_graph will attempt to read a Matrix Market file with the given filename and convert it to a Mongoose Graph instance. The matrix contained in the file must be sparse, real, and square. If the matrix is not symmetric, it will be made symmetric by computing  $\frac{1}{2}(A+A^T)$ . If a diagonal is present, it will be removed.

Mongoose::read\_graph(const std::string &filename) accepts a C++-style std::string, while Mongoose::read\_graph(const char \*filename) accepts a C-style null-terminated string.

- EdgeCut edge\_cut(const Graph \*);
- EdgeCut edge\_cut(const Graph \*, const EdgeCut\_Options \*);

Mongoose::edge\_cut will attempt to compute an edge cut of the provided Mongoose::Graph object. An EdgeCut\_Options struct can also be supplied to modify how the edge cut is computed — otherwise, the default options are used (see Section 6). The resulting partitioning information is returned as an EdgeCut struct.

The EdgeCut struct is shown below.

```
struct EdgeCut
     bool *partition;
                        /** T/F denoting partition side
     Int n;
                        /** # vertices
     double cut_cost;
                       /_{\star\star} Sum of edge weights in cut set _{\star}/
     Int cut_size;
                        /** Number of edges in cut set
                       /** Sum of partition 0 vertex weights */
     double w0;
     double w1;
                       /_{\star\star} Sum of partition 1 vertex weights _{\star}/
     double imbalance; /_{**} Degree to which the partitioning
                           is imbalanced, and this is
12
                           computed as (0.5 - w0/W).
13
14
     // Destructor
15
```

#### static EdgeCut\_Options \*create();

Mongoose::EdgeCut\_Options::create will return an EdgeCut\_Options struct with default state (see Section 6 for details about option fields and defaults). To run Mongoose with specific options, call EdgeCut\_Options::create and modify the struct as needed.

#### static Graph \*create(cs \*matrix);

Mongoose::Graph::create is the primary constructor for the Graph class. There are two versions: one to manually specify attributes of the Graph, and one to form a Graph from a CSparse struct.

Using the manual constructor, the number of vertices (or dimension of the matrix, Int \_n) and the number of edges (or nonzero entries in the matrix, Int \_nz) must both be specified. The column pointer vector Int \*\_p and row index vector Int \*\_i must either be specified by the user, or, if left NULL, they will be allocated such that \_p = (Int \*)SuiteSparse\_calloc(n + 1, sizeof(Int)); and \_i = (Int \*)SuiteSparse\_malloc(nz, sizeof(Int));. The edge weights double \*\_x and the vertex weights double \*\_w can either be specified, or, if left NULL, will be assumed to be one for all edges and vertices, respectively.

Note that Mongoose will NOT free pointers passed to it, and that all pointers are shallow copies (i.e. Mongoose does not make a copy of any data passed into it).

- ~EdgeCut\_Options(); is the destructor for the EdgeCut\_Options struct. If the user creates an
  EdgeCut\_Options struct using EdgeCut\_Options::create, the user is also responsible for destructing it.
- ~Graph(); is the destructor for the Graph class. If the user creates a Graph class instance using Graph::create, the user is also responsible for destructing it.
- ~EdgeCut(); is the destructor for the EdgeCut struct. After calling edge\_cut(), the returned struct must be destructed when the user is finished reading data from it.

## 4.4 A Note on Memory Management

Mongoose uses three primary data structures to pass information: the Graph class, the EdgeCut struct, and the EdgeCut\_Options struct. They are all dynamically allocated and must be destructed.

- For each Graph::create, there should be a matching Graph::~Graph().
- For each EdgeCut\_Options::create, there should be a matching EdgeCut\_Options::~EdgeCut\_Options();
- For each call to edge\_cut, there should be a matching EdgeCut::~EdgeCut();

Lastly, Mongoose will NOT free pointers passed to it, and that all pointers are shallow copies (i.e. Mongoose does not make a copy of any data passed into it). Freeing memory referenced by Mongoose prior to Mongoose completing will result in a segmentation fault.

# 5 Using Mongoose in MATLAB

# 5.1 Sample MATLAB Program

Below is a sample MATLAB program using the Mongoose MATLAB API. First, it loads in a matrix, sanitizes it, and then partitions it using edge and vertex weights, then only edge weights, and the no weights.

```
% A simple demo to demonstrate Mongoose. Reads in a matrix, sanitizes it,
  % and partitions it several different ways.
  function mongoose_demo
  % Obtain the adjacency matrix
  matfile_data = matfile('494_bus.mat');
  Prob = matfile_data.Problem;
  A = Prob.A;
  [m ~] = size(A);
  % Sanitize the adjacency matrix: remove diagonal elements, make edge weights
  % positive, and make sure it is symmetric. If the matrix is not symmetric
  % or square, a symmetric matrix (A+A')/2 is built.
  A = sanitize(A);
  % Create a vertex weight vector and create a heavy vertex
  V = ones(1,m);
17
  V(10) = 300;
 % Create a set of default options and modify the target balance
 0 = edgecut_options();
21
 0.target_split = 0.3;
24 % Run Mongoose to partition the graph with edge and vertex weights.
  partVert = edgecut(A, 0, V);
27 fprintf('\n\nPartitioning graph with edge and vertex weights\n\n');
gel fprintf('=== Cut Info ===\n');
```

```
29 fprintf('Cut Size: %d\n', full(sum(partVert .* sum(sign(A)))));
fprintf('Cut Weight: %d\n\n', full(sum(partVert .* sum(A))));
fprintf('=== Balance Info ===\n');
32 fprintf('Target Split:
                            0.3\n');
33 fprintf('Actual Split:
                             %1.4f\n', sum(partVert .* V) / sum(V));
34 fprintf('Unweighted Split: %1.4f\n', sum(partVert) / m);
  % Run Mongoose to partition the graph with no vertex weights.
37
  partEdge = edgecut(A, 0);
38
39
fprintf('\n\nPartitioning graph with only edge weights\n\n');
41 fprintf('=== Cut Info ===\n');
42 fprintf('Cut Size: %d\n', full(sum(partEdge .★ sum(sign(A)))));
fprintf('Cut Weight: %d\n\n', full(sum(partEdge .* sum(A))));
fprintf('=== Balance Info ===\n');
45 fprintf('Target Split: 0.5\n');
  fprintf('Actual Split: %1.4f\n', sum(partEdge) / m);
46
47
  % Remove edge weights
48
  A = sanitize(A, 1);
49
50
51
  % Run Mongoose to partition the graph with no edge weights.
  % Note that only the graph is passed as an argument, so default
52
  % options are assumed.
  partPattern = edgecut(A);
  fprintf('\n\nPartitioning graph with only edge weights\n\n');
  fprintf('=== Cut Info ===\n');
  fprintf('Cut Size: %d\n', full(sum(partPattern ._{\star} sum(sign(A)))));
fprintf('Cut Weight: %d\n\n', full(sum(partPattern .* sum(A))));
fprintf('=== Balance Info ===\n');
fprintf('Target Split: 0.5\n');
62 fprintf('Actual Split: %1.4f\n', sum(partPattern) / m);
64 figure('Position', [100, 100, 1000, 400]);
65
66 % Plot the original matrix before permutation
67 subplot(1, 2, 1);
68 spy(A)
69 title('Before Partitioning')
70
_{71}| % Plot the matrix after the permutation
72 subplot(1, 2, 2);
perm = [find(partEdge) find(1-partEdge)];
74 A_perm = A(perm, perm); % Permute the matrix
75 spy(A_perm)
76 title('After Partitioning')
77
78 % Set overall title
79 suptitle('HB/494\_bus')
80
```

#### 5.2 MATLAB API

- function [G\_coarse, A\_coarse, map] = coarsen (G, Opts, A) coarsen is used to coarsen an adjacency matrix (G) one level (one round of matching). An optional edgecut\_options struct (Opts) can be specified, as well as vertex weights (A).
- function options = edgecut\_options()
   edgecut\_options() returns an options struct with defaults set. If modifications to the default options are needed, call edgecut\_options() and modify the struct as needed. See section 6 for details on available option fields.
- function partition = edgecut (G, Opts, A) edgecut computes an edge cut of the graph G with edgecut\_options Opts and vertex weights A, such that A(i) = weight( $v_i$ ). The returned array, partition, is a  $1 \times n$  binary array such that

$$\mathsf{partition(i)} = \begin{cases} 0 & \mathsf{if } v_i \in \mathsf{part A} \\ 1 & \mathsf{if } v_i \in \mathsf{part B} \end{cases}$$

- function [G\_coarse, A\_coarse, map] = safe\_coarsen (G, Opts, A) safe\_coarsen attempts to coarsen a graph G with edgecut\_options Opts and vertex weights A. Prior to coarsening, safe\_coarsen first calls sanitize(G) to ensure that the graph is able to be coarsened.
- function partition = safe\_edgecut(G, Opts, A)
   safe\_edgecut attempts to compute and edge cut for a graph G with edgecut\_options Opts and vertex weights A. Note that both Opts and A are optional arguments. safe\_edgecut first calls sanitize(G) to ensure that the graph is formatted correctly.
- function A\_safe = sanitize (A, make\_binary) sanitize attempts to take an adjacency matrix A and convert it to one that Mongoose can read and convert to an undirected graph. Note that make\_binary is optional, with the default being false. sanitize does the following as needed:
  - If the matrix is unsymmetric, it forms  $\frac{1}{2}(A^T+A).$
  - The diagonal is removed (set to zero).
  - Edge weights are forced to be positive (w = |w|) if make\_binary = false.
  - Edge weights are forced to be binary (w = sign(w)) if make\_binary = true.

# 6 Options

When calling Mongoose, an optional EdgeCut\_Options struct can be provided to specify how Mongoose should behave.

# 6.1 Coarsening Options

Name	coarsen_limit
Туре	Int
Default	50

Prior to computing a cut, the input graph is repeatedly coarsened until a sufficiently small number of vertices exist in the graph. This limit is specified by coarsen\_limit. Larger values will result in less time being spent on the coarsening process, but may yield poor initial cuts or may require more time in computing such an initial cut. Smaller values may result in more time spent coarsening, as well as a resulting coarsened graph which is a poor structural representation of the input graph.

Name	matching_strategy
Type	MatchingStrategy (enum)
Default	HEMSR

During coarsening, a matching of vertices is computed using one of several strategies determined by the matching\_strategy option field. The possible values for this field are described below:

- Random, random matching. Randomly matches unmatched vertices with each other until no more than one unmatched vertex exists.
- HEM, heavy edge matching. Matches a given vertex with an unmatched neighbor with the largest weighted edge between them.
- HEMSR, heavy edge matching with stall-reducing matching. A pass of heavy edge matching is followed by a brotherly, adoption, and community (if enabled) matching where vertices that have been left unmatched by heavy edge matching are paired with vertices that share a neighbor, but may not be directly connected.
- HEMSRdeg, heavy edge matching with stall-reducing matching subject to a degree threshold. Same as HEMSR, but the stall-reducing step is only attempted on unmatched vertices whose degree is above a threshold, described by EdgeCut\_Options::high\_degree\_threshold \* (average degree of graph). high\_degree\_threshold is set to 2.0 by default, meaning only unmatched vertices with degree greater than or equal to two times the average degree of the graph are considered for stall-reducing matching.

Name	do_community_matching
Туре	bool
Default	false

Community matching is a matching option to aggressively match vertices whose neighbors have already been matched. This can help in cases where coarsening easily stalls (e.g. social networking graphs), but incurs a slight performance overhead during coarsening.

Name	high_degree_threshold
Type	double
Default	2.0

When using the HEMSRdeg matching strategy, only vertices satisfying the following inequality are considered for brotherly, adoption, and community matching:

$$\mathsf{degree}(v) \geq \lfloor (\mathsf{high\_degree\_threshold}) \cdot \left(\frac{nz}{n}\right) \rfloor$$

Note that  $\frac{nz}{n}$  is the average degree of the vertices in the graph.

# 6.2 Initial Guess/Partitioning Options

Name	initial_cut_type
Type	InitialEdgeCutType (enum)
Default	InitialEdgeCut_QP

After coarsening, an initial partitioning is computed. This initial guess can be computed several ways:

- InitialEdgeCut\_QP. This method uses the quadratic programming solver to compute an initial partitioning.
- InitialEdgeCut\_Random. This method randomly assigns vertices to a part.
- InitialEdgeCut\_NaturalOrder. This method assigns the first  $\lfloor n/2 \rfloor$  vertices listed to one part, and the remainder to the other part.

# 6.3 Waterdance Options

Name	num_dances
Type	Int
Default	1

At each level of graph refinement, both the Fiduccia-Mattheyses refinement algorithm and the quadratic programming algorithm are used to refine the graph. This combination of algorithms, run back-to-back, is informally referred to as a waterdance. num\_dances is used to specify the number of waterdances.

For example, if num\_dances = 2, at each refinement level, the FM refinement will be done, then QP refinement, then FM and QP again.

## 6.4 Fiduccia-Mattheyes Options

Name	use_FM
Type	bool
Default	true

useFM can be used to enable or disable the use of the Fiduccia-Mattheyses refinement algorithm. If useFM is false, then the FM refinement is skipped.

Name	FM_search_depth
Type	Int
Default	50

The Fiduccia-Mattheyses algorithm attempts to make positive gain moves whenever possible. However, to better explore the non-convex search space, the FM algorithm will make unfavorable moves in an attempt to locate another more favorable solution. The FM\_search\_depth limits the number of these unfavorable moves before the algorithm stops.

Name	FM_consider_count
Туре	Int
Default	3

During the Fiduccia-Mattheyses algorithm, a heap is maintained of the vertices sorted by their gains. Vertices that have fewer neighbors in the same part relative to neighbors in the opposite part are prioritized higher in the heap (with higher gains), and are generally more likely to yield better quality cuts when swapped to the opposite part. FM\_consider\_count defines the number of vertices at the top of the heap to consider swapping to the opposite part before terminating. When a vertex swap being considered does not yield a better cut after moving FM\_search\_depth vertices, that iteration terminates, and the next vertex in the heap is considered.

Name	FM_max_num_refinements
Type	Int
Default	20

FM\_max\_num\_refinements specifies the number of passes the Fiduccia-Mattheyses algorithm takes over the graph. During each pass, suboptimal moves may be attempted to escape local optima.

#### 6.5 Quadratic Programming Options

Name	use_QP_gradproj
Туре	bool
Default	true

use\_QP\_gradproj can be used to enable or disable the use of the quadratic programming refinement algorithm. If use\_QP\_gradproj is false, then the QP refinement is skipped. This may provide faster solutions at the cost of cut quality.

Name	gradproj_tolerance	
Туре	double	
Default	0.001	

Convergence tolerance for the projected gradient algorithm in the quadratic programming refinement approach. Decreasing the tolerance may improve solution quality at the cost of additional computation time. It may also be advisable to increase gradproj\_iteration\_limit, as a decreased tolerance may require additional iterations to converge.

Name	gradproj_iteration_limit
Type	Int
Default	50

Maximum number of iterations for the gradient projection algorithm in the quadratic programming refinement approach. More iterations may allow the gradient projection algorithm to find a better solution at the cost of additional computation time.

## **6.6 Final Partition Target Options**

Name	target_split
Туре	double
Default	0.5

target\_split specifies the desired balance of the edge cut. The default is a balanced cut (0.5). Note that the target split takes into account weighted vertices.

Name	soft_split_tolerance	
Туре	double	
Default	0	

Cuts within target\_split  $\pm$  soft\_split\_tolerance are treated equally. For example, if any cut within 0.4 and 0.6 balance is acceptable, the user may specify target\_split = 0.5 and soft\_split\_tolerance = 0.1.

# 6.7 Other Options

Name	random_seed
Туре	Int
Default	0

Random number generation is used primarily in random matching strategies (matching\_strategy = Random) and random initial guesses (initial\_cut\_type = InitialEdgeCut\_Random). random\_seed can be used to seed the random number generator with a specific value.

### 7 References

# References

- [1] DAVIS, T. A., HAGER, W. W., AND HUNGERFORD, J. T. An efficient hybrid algorithm for the separable convex quadratic knapsack problem. *ACM Trans. Math. Softw. 42*, 3 (May 2016), 22:1–22:25.
- [2] DAVIS, T. A., HAGER, W. W., KOLODZIEJ, S. P., AND YERALAN, N. S. Algorithm XXX: Mongoose, a graph coarsening and partitioning library. *ACM Trans. Math. Softw.*. Submitted.
- [3] FIDUCCIA, C. M., AND MATTHEYSES, R. M. A linear-time heuristic for improving network partitions. In 19th Conference on Design Automation, 1982. (June 1982), pp. 175–181.
- [4] HAGER, W. W., AND KRYLYUK, Y. Graph partitioning and continuous quadratic programming. *SIAM Journal on Discrete Mathematics* 12, 4 (1999), 500–523.
- [5] HENDRICKSON, B., AND LELAND, R. A multi-level algorithm for partitioning graphs. *SC Conference 0* (1995), 28.
- [6] KARYPIS, G., AND KUMAR, V. Analysis of multilevel graph partitioning. In *Proceedings of the 1995 ACM/IEEE Conference on Supercomputing* (New York, NY, USA, 1995), Supercomputing '95, ACM.