

# REORDERINGS FOR FILL-REDUCTION

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- *Permutations and reorderings - graph interpretations*
- *Band-reduction orderings: Cuthill-Mc Kee, Reverse Cuthill Mc Kee*
- *Profile/envelope methods. Profile reduction.*
- *Multicoloring and independent sets [for iterative methods]*
- *Minimal degree ordering*
- *Nested Dissection*

## Reorderings and graphs

- Let  $\pi = \{i_1, \dots, i_n\}$  a permutation
- $A_{\pi,*} = \{a_{\pi(i),j}\}_{i,j=1,\dots,n}$  = matrix  $A$  with its  $i$ -th row replaced by row number  $\pi(i)$ .
- $A_{*,\pi}$  = matrix  $A$  with its  $j$ -th column replaced by column  $\pi(j)$ .
- Define  $P_\pi = I_{\pi,*}$  = “Permutation matrix” – Then:

- (1) Each row (column) of  $P_\pi$  consists of zeros and exactly one “1”
- (2)  $A_{\pi,*} = P_\pi A$
- (3)  $P_\pi P_\pi^T = I$
- (4)  $A_{*,\pi} = A P_\pi^T$

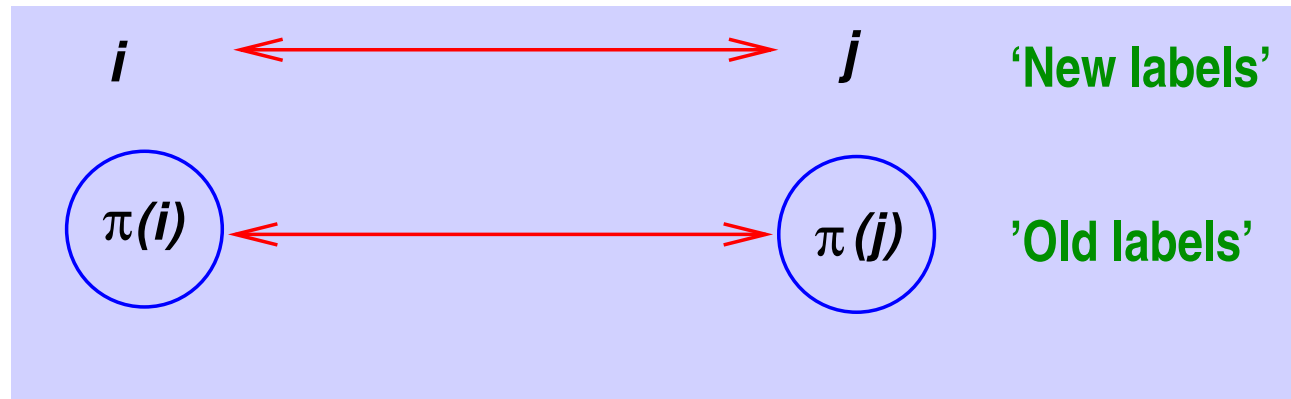
Consider now:

$$A' = A_{\pi,\pi} = P_{\pi} A P_{\pi}^T$$

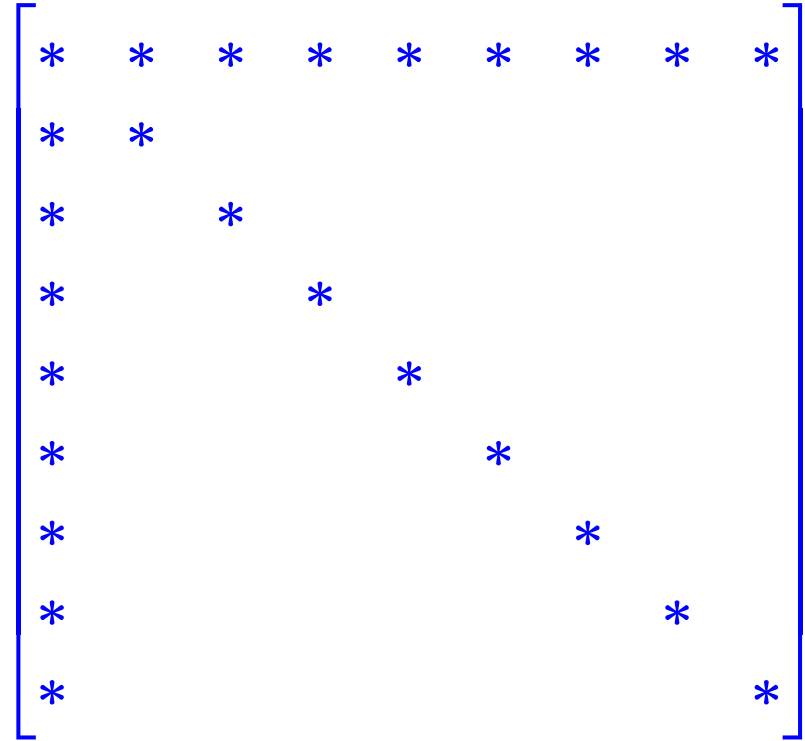
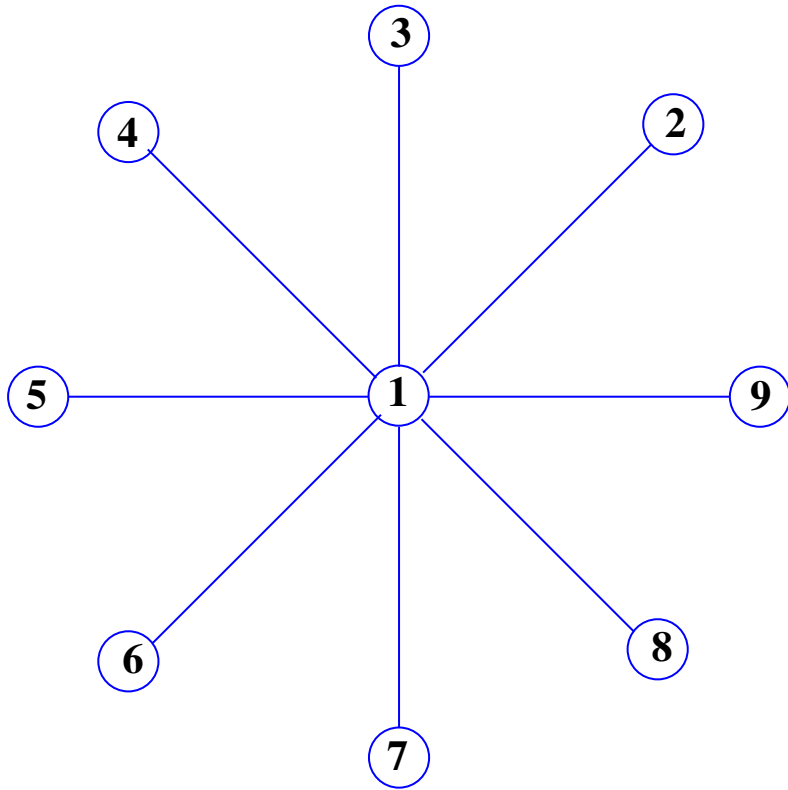
- Element in position  $(i, j)$  in matrix  $A'$  is exactly element in position  $(\pi(i), \pi(j))$  in  $A$ . ( $a'_{ij} = a_{\pi(i),\pi(j)}$ )

$$(i, j) \in E_{A'} \iff (\pi(i), \pi(j)) \in E_A$$

- General Picture:

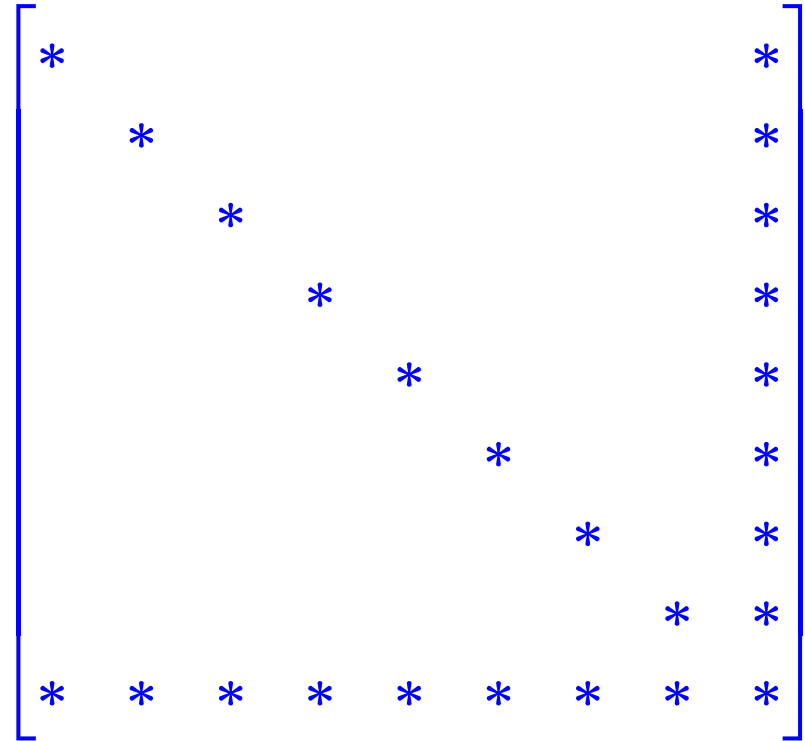
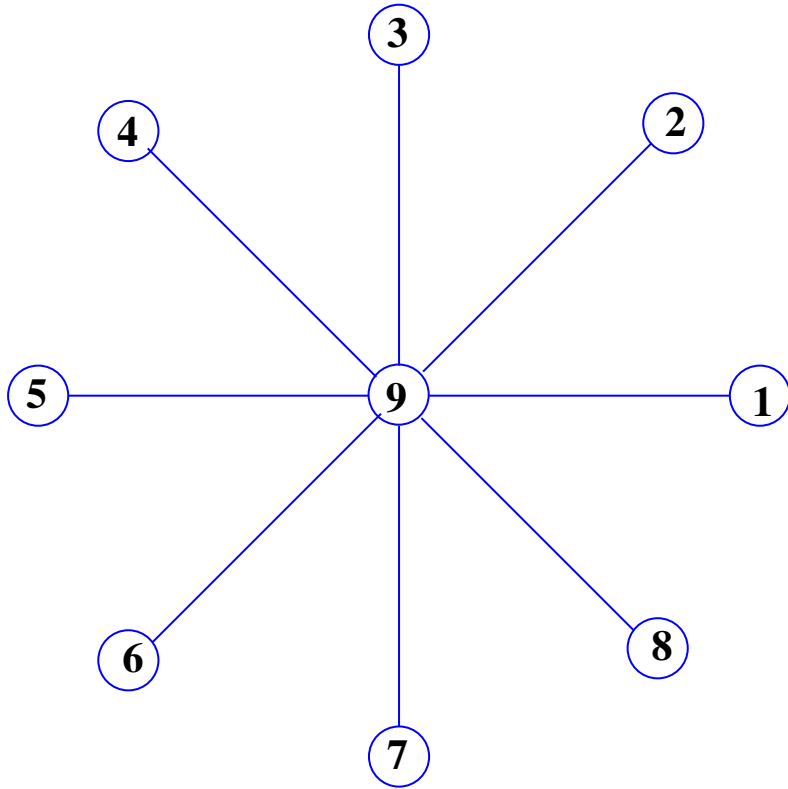


**Example:** A  $9 \times 9$  'arrow' matrix and its adjacency graph.



 1 Fill-in?

➤ Graph and matrix after swapping nodes 1 and 9:

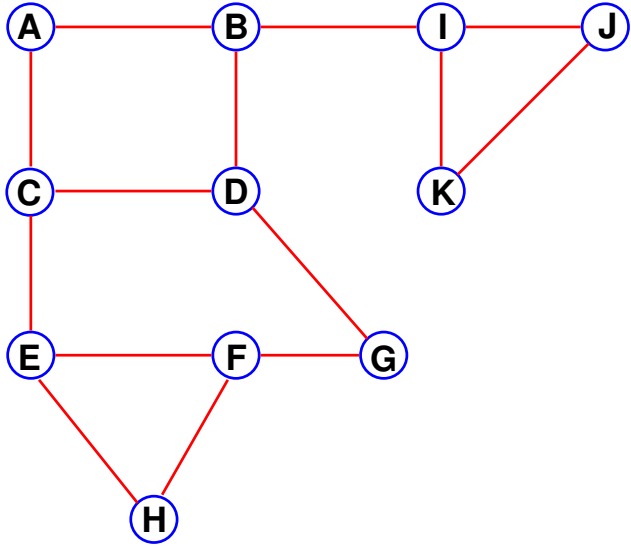


 2 Fill-in?

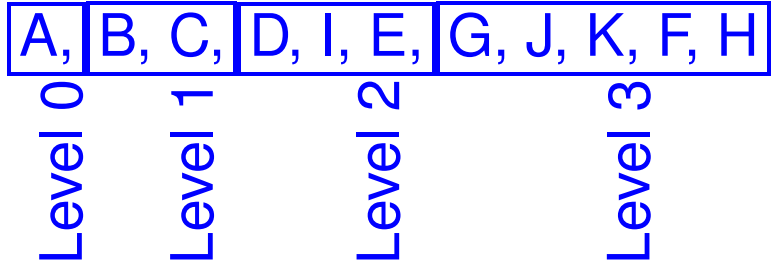
## *The Cuthill-McKee and its reverse orderings*

- A class of reordering techniques which proceed by levels in the graph.
- Related to **Breadth First Search** (BFS) traversal in graph theory.
- Idea of BFS is to visit the nodes by 'levels'. Level 0 = level of starting node.
- Start with a node, visit its neighbors, then the (unmarked) neighbors of its neighbors, etc...

**Example:**



| h | Queue                            |
|---|----------------------------------|
| A | A* B, C                          |
| B | A, B* C, D, I                    |
| C | A, B, C* D, I, E                 |
| D | A, B, C, D* I, E, G              |
| I | A, B, C, D, I* E, G, J, K        |
| E | A, B, C, D, I, E* G, J, K, F, H  |
| G | ...                              |
| E | A, B, C, D, I, E, G, J, K, F, H* |



➤ Final traversal order:

- Levels represent distances from the root
- Algorithm can be implemented by crossing levels 1,2, ...
- More common: Queue implementation

### Algorithm $BFS(G, v)$ – Queue implementation

- Initialize:  $Queue := \{v\}$ ; Mark  $v$ ;  $ptr = 1$ ;
- While  $ptr < length(Queue)$  do
  - $head = Queue(ptr)$ ;
  - ForEach Unmarked  $w \in Adj(head)$ :
    - \* Mark  $w$ ;
    - \* Add  $w$  to Queue:  $Queue = \{Queue, w\}$ ;
  - $ptr ++$ ;



```

function [p] = bfs(A,init )
%% BFS traversal. queue implementation
%%----- enqueue first node
p=[init];
n = size(A,1);
mask = zeros(n,1);
mask(init) = 1;
%%----- main loop
for h=1:n
%%----- scan nodes in adj(p(h))
    [ii, jj, rr] = find(A(:,p(h)));
    for v=ii'
        if (mask(v)==0)
            p = [p, v] ;
            mask(v) = 1;
        end
    end
end
end

```

## *A few properties of Breadth-First-Search*

- If  $G$  is a connected undirected graph then each vertex will be visited once; each edge will be inspected at least once
- Therefore, for a connected undirected graph,

The cost of BFS is  $O(|V| + |E|)$

- Distance = level number; ➤ For each node  $v$  we have:

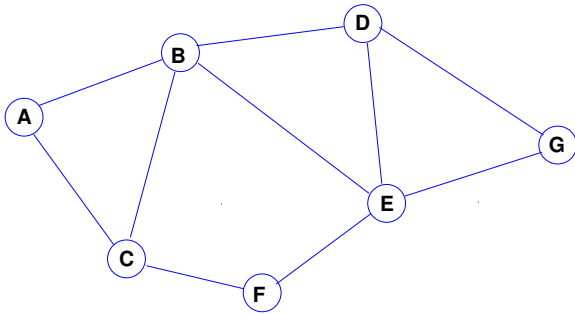
$$\mathit{min\_dist}(s, v) = \mathit{level\_number}(v) = \mathit{depth}_T(v)$$

- Several reordering algorithms are based on variants of Breadth-First-Search

# Cuthill McKee ordering

Same as BFS except:  $\text{Adj}(\text{head})$  always sorted by increasing degree

**Example:**



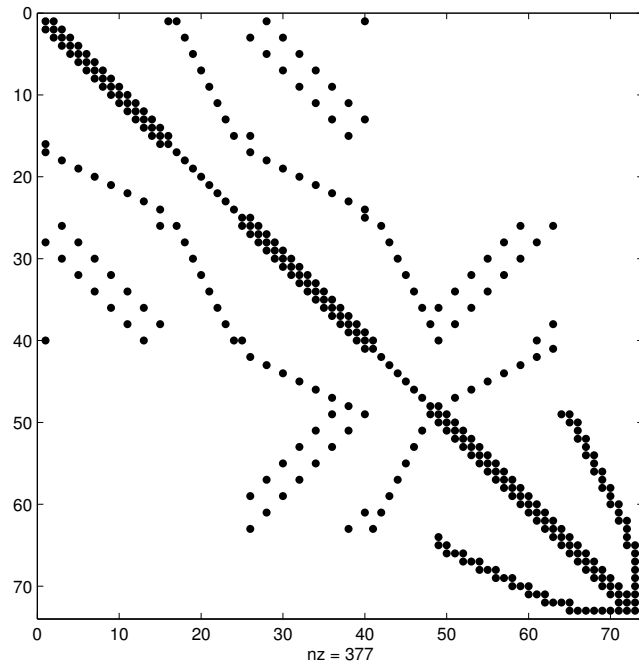
|                     |               |
|---------------------|---------------|
| A                   | C(3) B(4)     |
| A, C                | B, F(2)       |
| A, C, B             | F, D(3), E(4) |
| A, C, B, F          | D, E          |
| A, C, B, F, D       | E, G(2)       |
| A, C, B, F, D, E    | G             |
| A, C, B, F, D, E, G |               |

**Rule:** when adding nodes to the queue list them in  $\uparrow$  deg.

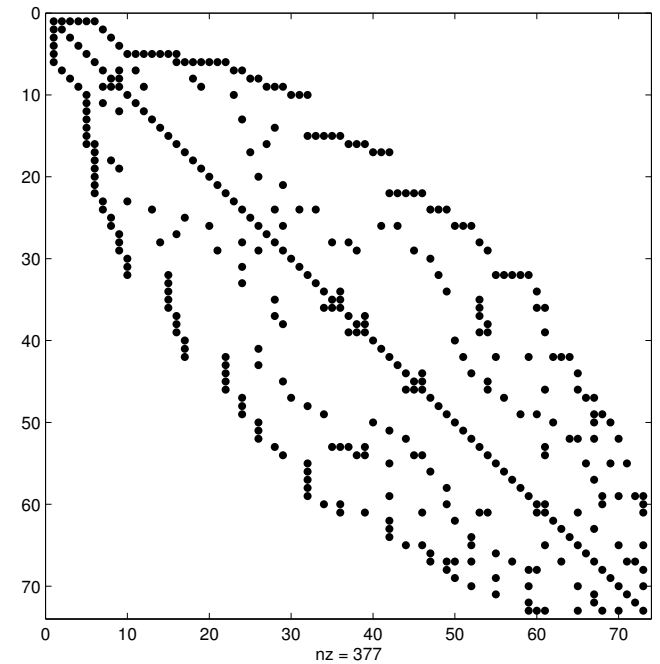
# Reverse Cuthill McKee ordering

- The Cuthill - Mc Kee ordering has a tendency to create small arrow matrices (going the wrong way):

Original matrix

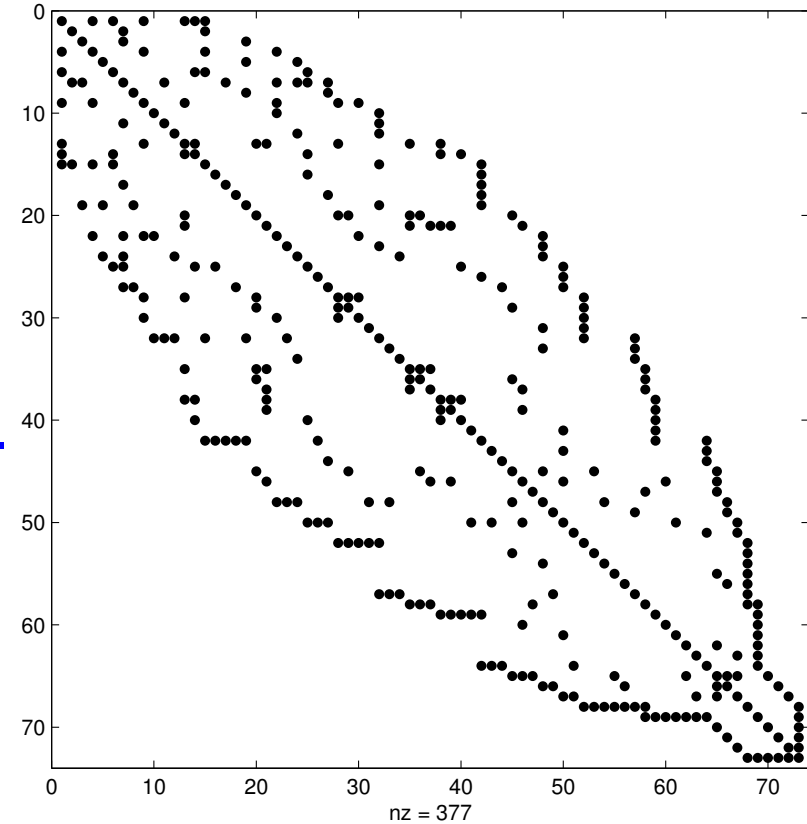


CM ordering



## RCM ordering

- Idea: Take the reverse ordering
- Reverse Cuthill M Kee ordering (RCM).



## *Envelope/Profile methods*

Many terms used for the same methods: Profile, Envelope, Skyline, ...

- Generalizes band methods
- Consider only the symmetric (in fact SPD) case
- Define bandwidth of row  $i$ . (“ $i$ -th bandwidth of  $A$ ):

$$\beta_i(A) = \max_{j \leq i; a_{ij} \neq 0} |i - j|$$

**Definition:** Envelope of  $A$  is the set of all pairs  $(i, j)$  such that  $0 < i - j \leq \beta_i(A)$ . The quantity  $|Env(A)|$  is called profile of  $A$ .

**Main result** | The envelope is preserved by GE (no-pivoting)

**Theorem:** Let  $A = LL^T$  the Cholesky factorization of  $A$ . Then

$$Env(A) = Env(L + L^T)$$

➤ An envelope / profile/ Skyline method is a method which treats any entry  $a_{ij}$ , with  $(i, j) \in Env(A)$  as nonzero.

## *Matlab test: do the following*

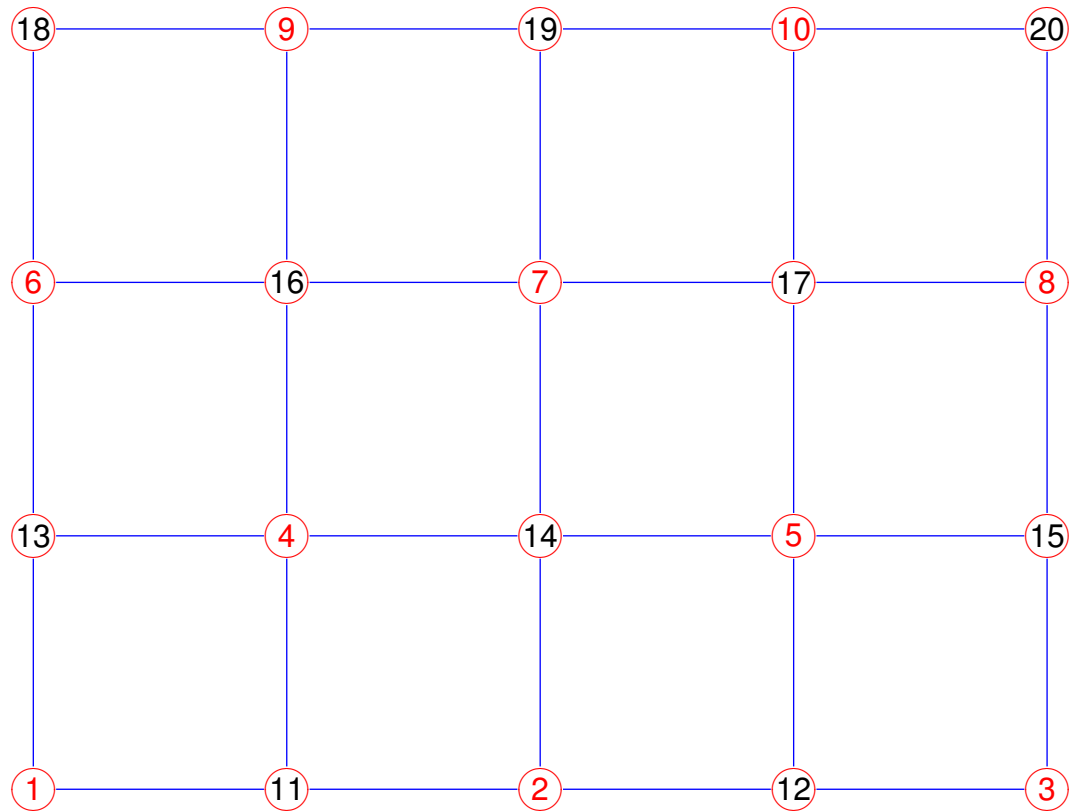
1. Generate  $A = \text{Lap2D}(64, 64)$
2. Compute  $R = \text{chol}(A)$
3. show  $\text{nnz}(R)$
4. Compute RCM permutation (sym-rcm)
5. Compute  $B = A(p, p)$
6.  $\text{spy}(B)$
7. compute  $R1 = \text{chol}(B)$
8. Show  $\text{nnz}(R)$
9.  $\text{spy}(R1)$



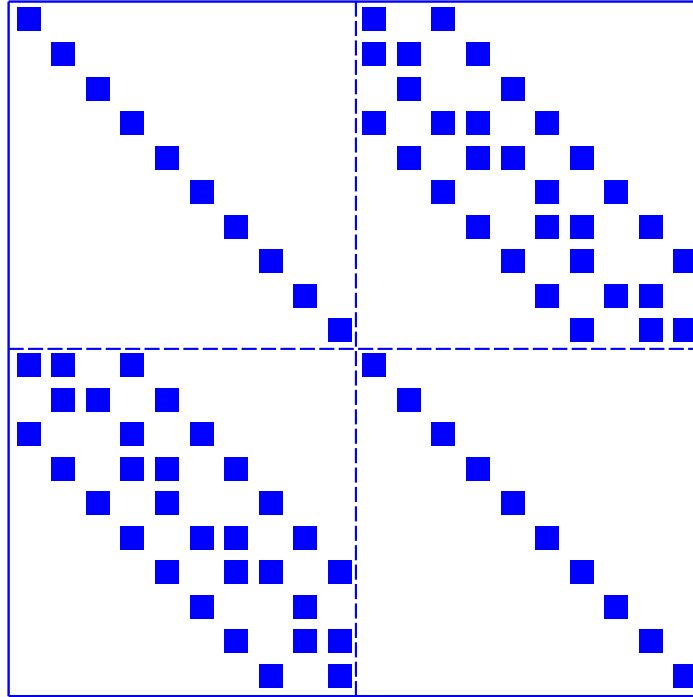
## *Orderings for parallelism: Multicoloring*

- General technique that can be exploited in many different ways to introduce parallelism – generally of order  $N$ .
- Constitutes one of the most successful techniques for introducing vector computations for iterative methods..
- **Want:** assign colors so that no two adjacent nodes have the same color.

**Simple example:** Red-Black ordering.



## Corresponding matrix



- Observe: L-U solves with lower and upper parts of  $A$  will require only diagonal scalings + matrix-vector products with matrices of size  $N/2$ .

## How to generalize Red-Black ordering?

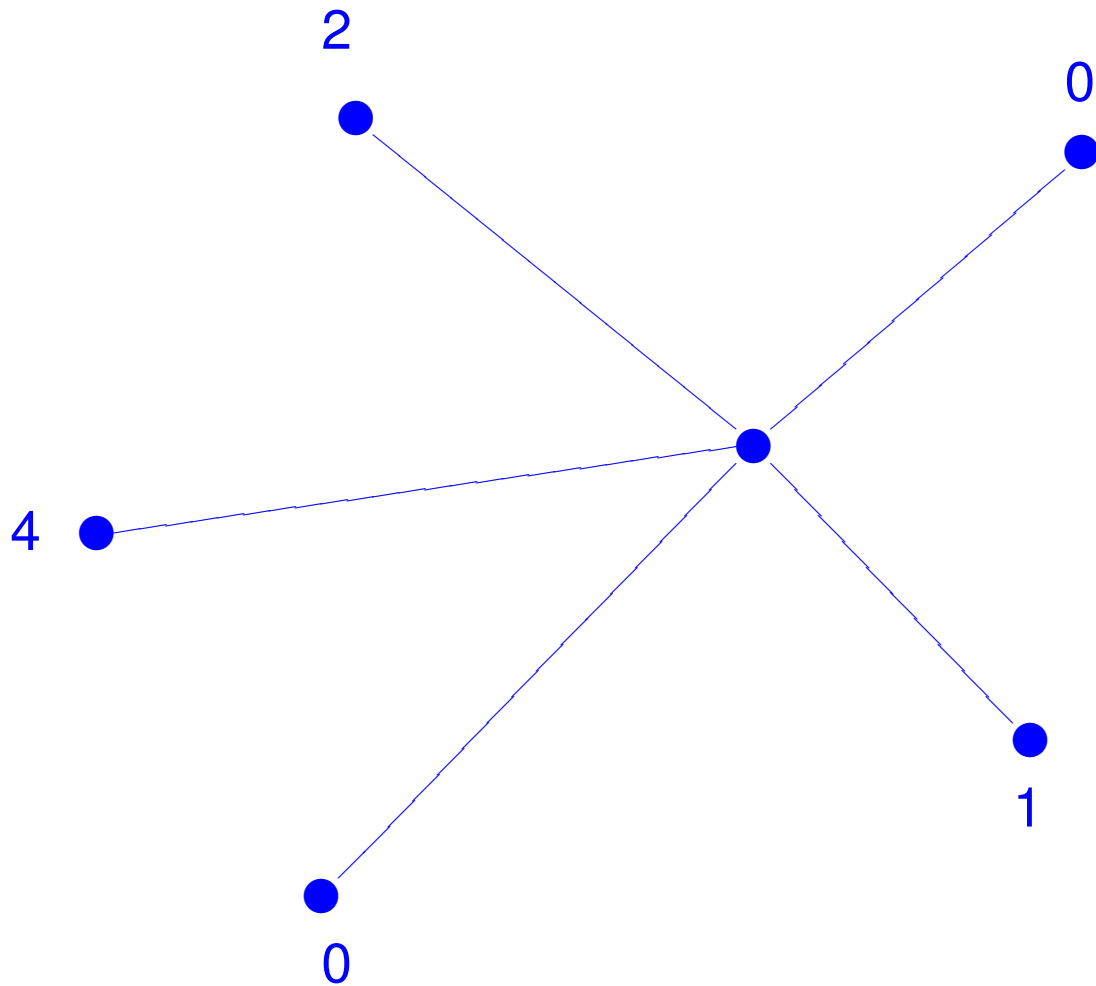
Answer: **Multicoloring** & **independent sets**

*A greedy multicoloring technique:*

- Initially assign color number zero (uncolored) to every node.
- Choose an order in which to traverse the nodes.
- Scan all nodes in the chosen order and at every node  $i$  do

$$Color(i) = \min\{k \neq 0 \mid k \neq Color(j), \forall j \in Adj(i)\}$$

$Adj(i)$  = set of nearest neighbors of  $i = \{k \mid a_{ik} \neq 0\}$ .



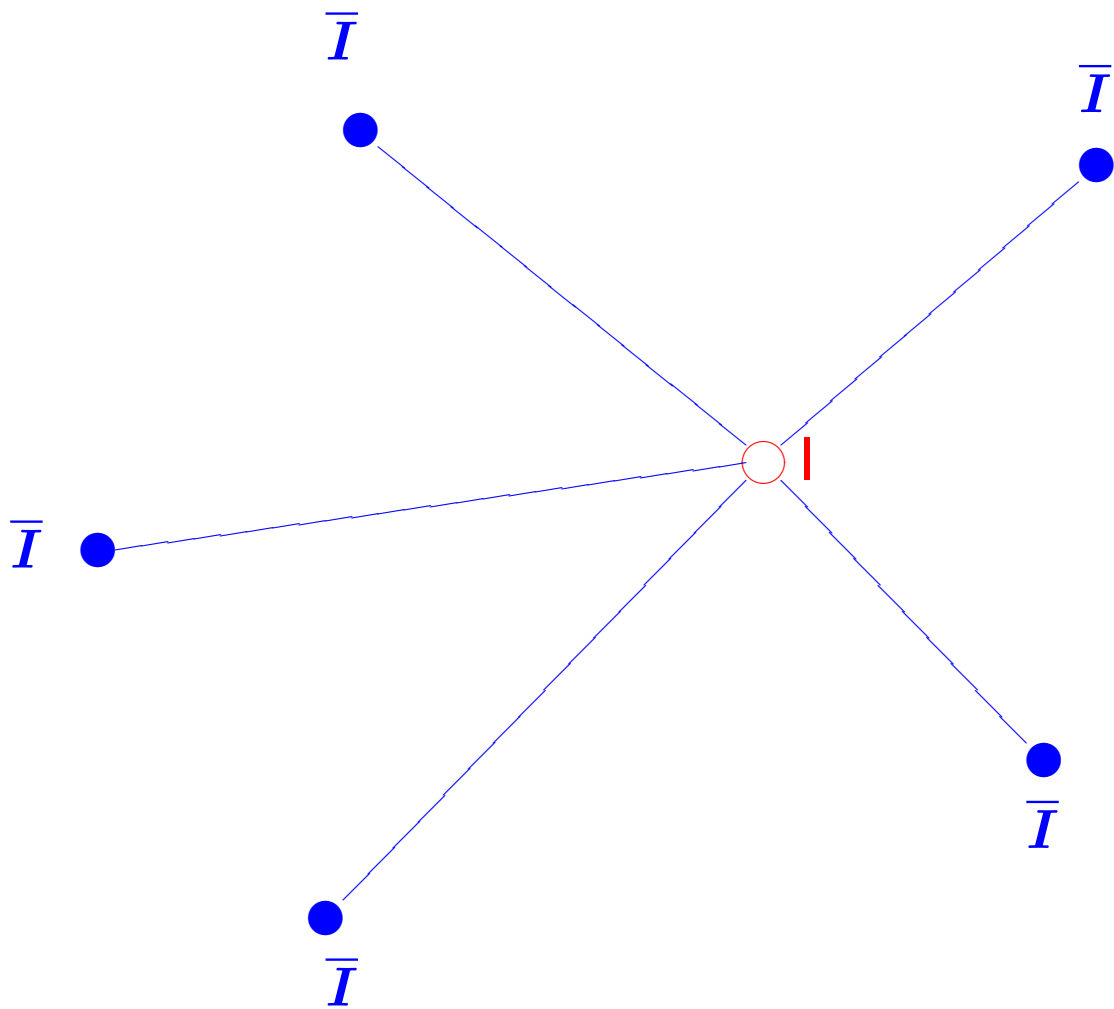
# Independent Sets

An independent set (IS) is a set of nodes that are not coupled by an equation. The set is maximal if all other nodes in the graph are coupled to a node of IS. If the unknowns of the IS are labeled first, then the matrix will have the form:

$$\begin{bmatrix} B & F \\ E & C \end{bmatrix}$$

in which  $B$  is a diagonal matrix, and  $E$ ,  $F$ , and  $C$  are sparse.

**Greedy algorithm:** Scan all nodes in a certain order and at every node  $i$  do: if  $i$  is not colored color it **Red** and color all its neighbors **Black**. Independent set: set of red nodes. Complexity:  $O(|E| + |V|)$ .



 3 Show that the size of the independent set  $I$  is such that

$$|I| \geq \frac{n}{1 + d_I}$$

where  $d_I$  is the maximum degree of each vertex in  $I$  (not counting self cycle).

 4 According to the above inequality what is a good (heuristic) order in which to traverse the vertices in the greedy algorithm?

 5 Are there situations when the greedy algorithm for independent sets yield the same sets as the multicoloring algorithm?



## *Orderings used in direct solution methods*

- Two broad types of orderings used:
  - Minimal degree ordering + many variations
  - Nested dissection ordering + many variations
- Minimal degree ordering is easiest to describe:

At each step of GE, select next node to eliminate, as the node  $v$  of smallest degree. After eliminating node  $v$ , update degrees and repeat.

## Minimal Degree Ordering

At any step  $i$  of Gaussian elimination define for any candidate pivot row  $j$

$$Cost(j) = (nz_c(j) - 1)(nz_r(j) - 1)$$

where  $nz_c(j)$  = number of nonzero elements in column  $j$  of 'active' matrix,  
 $nz_r(j)$  = number of nonzero elements in row  $j$  of 'active' matrix.

- Heuristic: fill-in at step  $j$  is  $\leq cost(j)$
- Strategy: select pivot with minimal cost.
- Local, greedy algorithm
- Good results in practice.

## *Many improvements made over the years*

- Alan George and Joseph W-H Liu, THE EVOLUTION OF THE MINIMUM DEGREE ORDERING ALGORITHM, SIAM Review, vol 31 (1989), pp. 1-19.

| Min. Deg. Algorithm               | Storage<br>(words) | Order.<br>time |
|-----------------------------------|--------------------|----------------|
| Final min. degree                 | 1,181 K            | 43.90          |
| Above w/o multiple elimn.         | 1,375 K            | 57.38          |
| Above w/o elimn. absorption       | 1,375 K            | 56.00          |
| Above w/o incompl. deg. update    | 1,375 K            | 83.26          |
| Above w/o indistinguishable nodes | 1,308 K            | 183.26         |
| Above w/o mass-elimination        | 1,308 K            | 2289.44        |

➤ Results for a  $180 \times 180$  9-point mesh problem

- Since this article, many important developments took place.
- In particular the idea of “Approximate Min. Degree” and “Approximate Min. Fill”, see
  - E. Rothberg and S. C. Eisenstat, NODE SELECTION STRATEGIES FOR BOTTOM-UP SPARSE MATRIX ORDERING, SIMAX, vol. 19 (1998), pp. 682-695.
  - Patrick R. Amestoy, Timothy A. Davis, and Iain S. Duff. AN APPROXIMATE MINIMUM DEGREE ORDERING ALGORITHM. SIAM Journal on Matrix Analysis and Applications, 17 (1996), pp. 886-905.

# Practical Minimal degree algorithms

**First Idea:** Use quotient graphs

- \* Avoids elimination graphs which are not economical
- \* Elimination creates **cliques**
- \* Represent each clique by a node termed an *element* (recall FEM methods)
- \* No need to create fill-edges and elimination graph
- \* Still expensive: updating the degrees

## **Second idea:** Multiple Minimum degree

- \* Many nodes will have the same degree. Idea: eliminate many of them **simultaneously** –
- \* Specifically eliminate **independent sets** of nodes with same degree.

## **Third idea:** Approximate Minimum degree

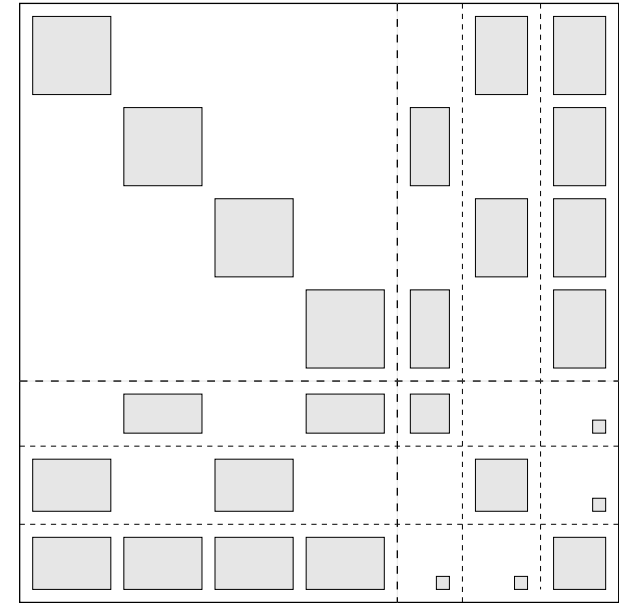
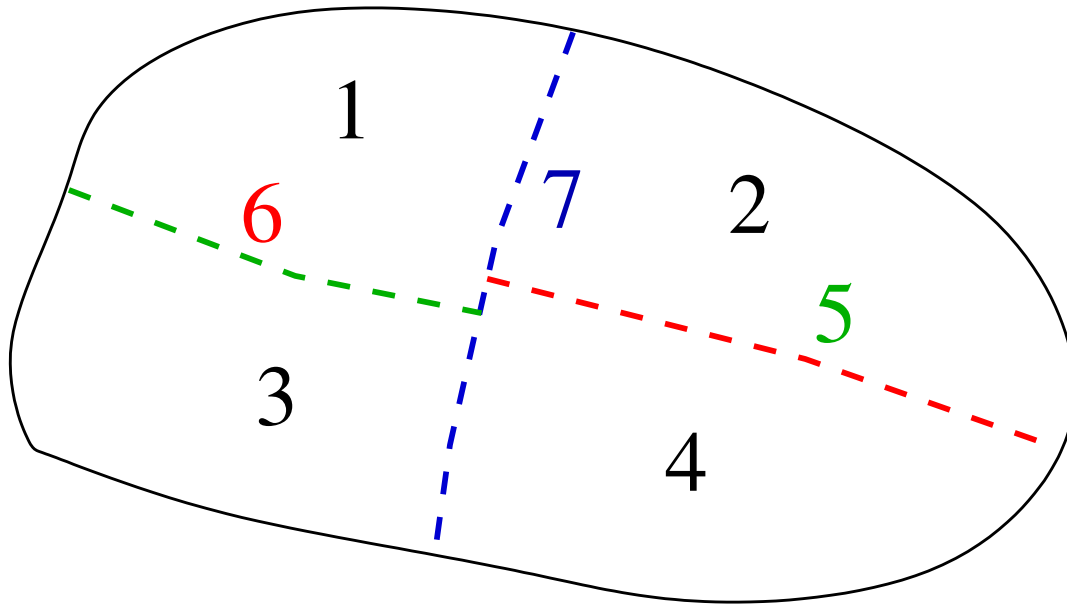
- \* Degree updates are expensive –
- \* Goal: To save time.
- \* Approach: only compute an approximation (upper bound) to degrees.
- \* Details are complex and can be found in Tim Davis' book

 6 Explore *symamd* and *amd* in matlab

## *Nested Dissection Reordering (Alan George)*

- Computer science ‘Divide-and-Conquer’ strategy.
- Best illustration: PDE finite difference grid.
- Easily described by using recursivity and by exploiting ‘separators’: ‘separate’ the graph in three parts, two of which have no coupling between them. The 3rd set (‘the separator’) has couplings with vertices from both of the first 2 sets.
- Key idea: dissect the graph; take the subgraphs and dissect them recursively.
- Nodes of separators always labeled last after those of the parents

## Nested dissection ordering: illustration



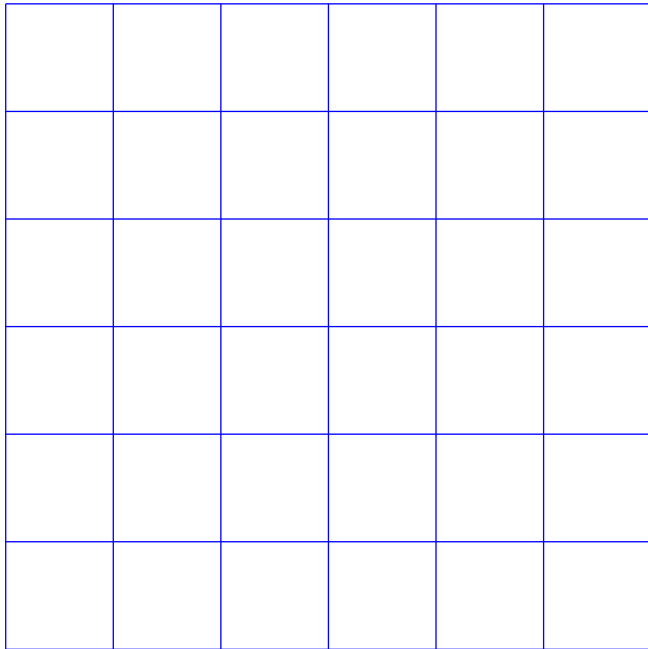
- For regular  $n \times n$  meshes, can show: fill-in is of order  $n^2 \log n$  and computational cost of factorization is  $O(n^3)$

 7 How does this compare with a standard band solver?

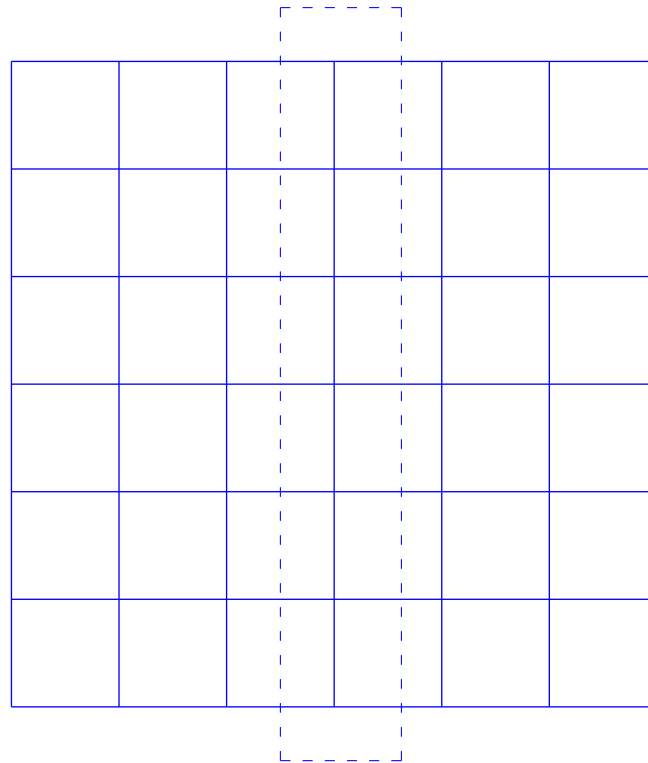


# *Nested dissection for a small mesh*

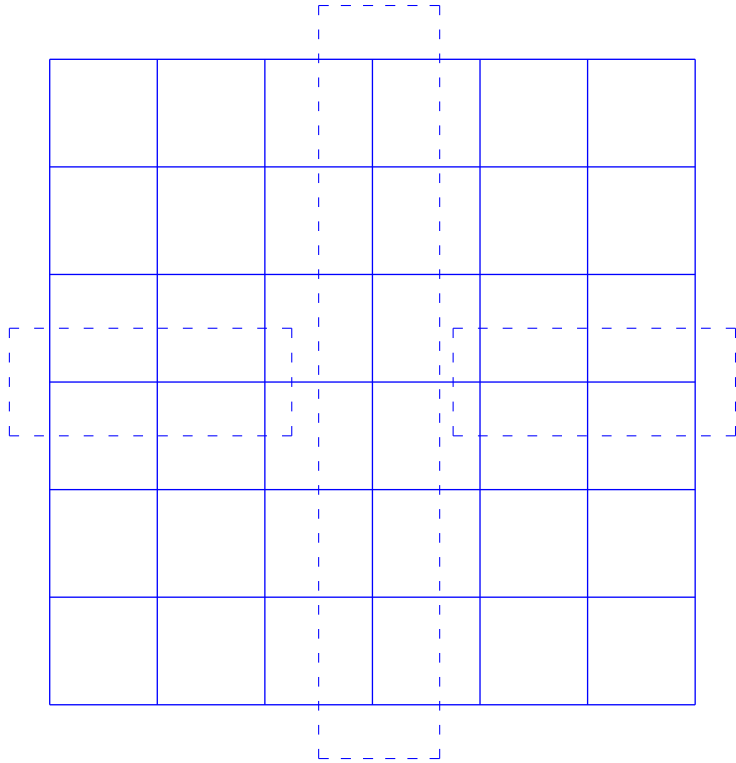
Original Grid



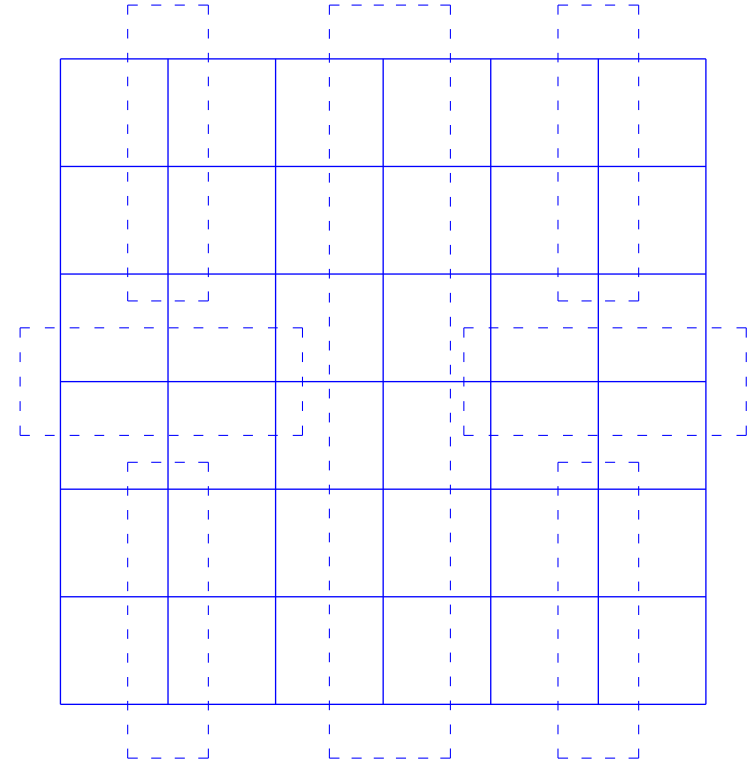
First dissection



## Second Dissection



## Third Dissection



## *Nested dissection: cost for a regular mesh*

- In 2-D consider an  $n \times n$  problem,  $N = n^2$
- In 3-D consider an  $n \times n \times n$  problem,  $N = n^3$

|              | 2-D           | 3-D          |
|--------------|---------------|--------------|
| space (fill) | $O(N \log N)$ | $O(N^{4/3})$ |
| time (flops) | $O(N^{3/2})$  | $O(N^2)$     |

- Significant difference in complexity between 2-D and 3-D

## *Nested dissection and separators*

- Nested dissection methods depend on finding a good graph separator:  $V = T_1 \cup UT_2 \cup S$  such that the removal of  $S$  leaves  $T_1$  and  $T_2$  disconnected.
- Want:  $S$  small and  $T_1$  and  $T_2$  of about the same size.
- Simplest version of the graph partitioning problem.

***A theoretical result:*** If  $G$  is a planar graph with  $N$  vertices, then there is a separator  $S$  of size  $\leq \sqrt{N}$  such that  $|T_1| \leq 2N/3$  and  $|T_2| \leq 2N/3$ .

In other words “Planar graphs have  $O(\sqrt{N})$  separators”

- Many techniques for finding separators: Spectral, iterative swapping (K-L), multilevel (Metis), BFS, ...