#### Iterative sparse matrix partitioning

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### Parallel sparse matrix-vector multiplication

At the core of many iterative solvers (e.g. conjugate gradient method) lies a simple operation: sparse matrix-vector multiplication.

#### Given:

- ▶  $m \times n$  sparse matrix A (N nonzeros,  $N \ll mn$ )
- $\rightarrow n \times 1 \text{ vector } \vec{v}$

we want to compute

$$\vec{u} = A\vec{v}$$



### Parallel sparse matrix-vector multiplication

Usually A is fairly large and a lot of computations are required:

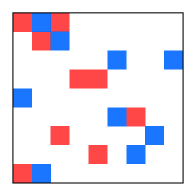
- $\triangleright$   $\mathcal{O}(mn)$  following the definition of matrix-vector multiplication;
- $\triangleright$   $\mathcal{O}(N)$  only considering the nonzero elements.

We split the computations among p processors to improve speed.

We make a **partition** of the set of the nonzeros of A, obtaining p disjoint sets  $A_0, \ldots, A_{p-1}$ .

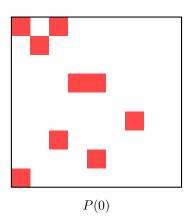
Furthermore, also the input vector  $\vec{v}$  and the final output  $\vec{u}$  can be divided among those p processors (their distribution might not necessarily be the same).

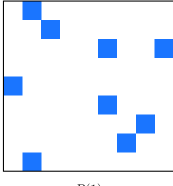
Example of a partition of a  $9 \times 9$  matrix with 18 nonzeros, with p=2.





Local view of the matrix for every processor:





P(1)

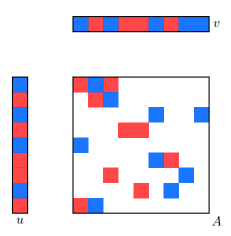


Parallel sparse matrix-vector multiplication is made (essentially) by 4 phases:

- I) fan-out
- II) local multiplication
- III) fan-in
- IV) sum of all the contributions

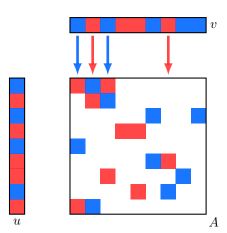


A is partitioned along with u and v





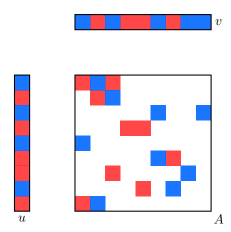
**Fan-out**: each processor receives the required elements of  $\vec{v}$  from the others (according to its distribution)



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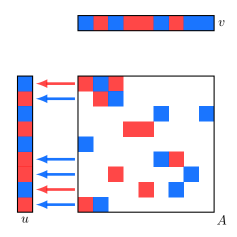
Local multiplication: where the actual computation is performed







Fan-in: where each processor sends his contributions to the other processors according to the distribution of  $\vec{u}$ 







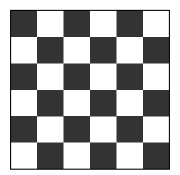
#### To optimize this process:

- ▶ I and III involve communication: it has to be **minimized**
- ► II is a computation step: we need **balance** in the size of the partitions

**Optimization problem:** partition the nonzeros such that the balance constraint is satisfied and the communication volume is minimized.

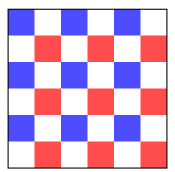


As a last example, a  $6 \times 6$  "checkerboard" matrix:

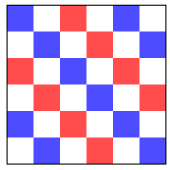




Two different partitionings result in extremely different communication volumes.



(a) Rows and columns are not split, therefore there is no need for communication



(b) Every row and column is split and causes communication during fan-in and fan-out.

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The matrix partitioning can be viewed from the graph theory point of view:

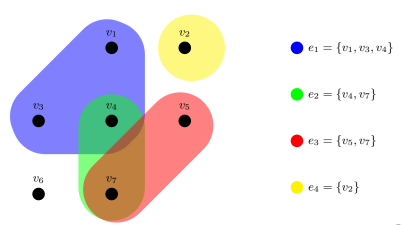
- ▶ Data represented as *vertices*
- ► Connections represented as *edges*

Further iteration: exact modeling of the matrix partitioning problem through hypergraph partitioning.

- ▶ A partition of a hypergraph is simply the partition of the set of vertices V into  $V_0, \ldots, V_{p-1}$ .
- ▶ A hyperedge  $e = \{v_{e_1}, \dots, v_{e_k}\}$  is **cut** if two of its vertices belong to different sets of the partition.



Hypergraph: a graph in which a hyperedge can connect more than two vertices (i.e. a subset of the vertex set V)





There are several models to translate the matrix partitioning to hypergraph partitioning:

#### ▶ 1-dimensional

- $\diamond$  **row-net**: each column of A is a vertex in the hypergraph, each row a hyperedge. If  $a_{ij} \neq 0$ , then column  $A_i$  is placed in the hyperedge j.
- column-net: identical to the previous one, with the roles of columns and rows exchanged

As hypergraph partitioning consists in assignment of the vertices, columns/rows are uncut. Advantage of eliminating completely one source of communication, but being 1-dimensional is often a too strong restriction.



#### ▶ 2-dimensional

 $\diamond$  fine grain: nonzeros of A are vertices, rows and columns are hyperedges. The nonzero  $a_{ij}$  is placed in the hyperedges i and j

A lot of freedom in partitioning (each nonzero can be assigned individually), but the size of the hypergraph (N vertices) is often too large.

 medium grain: middle ground between 1-dimensional models and fine-grain

Good compromise between the size of the hypergraph and freedom during the partitioning.

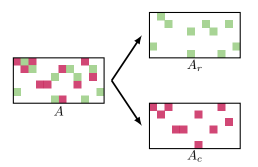


(Daniel M. Pelt and Rob Bisseling, 2013, to appear)





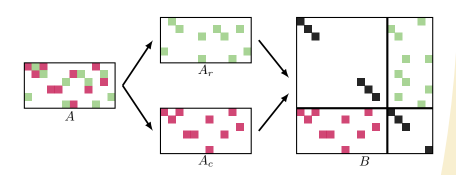
(Daniel M. Pelt and Rob Bisseling, 2013, to appear)



▶ Initial split of A into  $A^c$  and  $A^r$ 



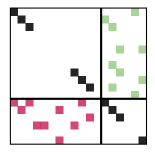
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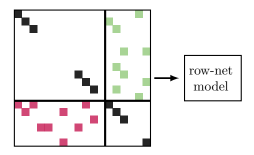
- ▶ Initial split of A into  $A^c$  and  $A^r$
- ▶ Construction of the  $(m+n) \times (m+n)$  matrix B (with dummy diagonal elements)





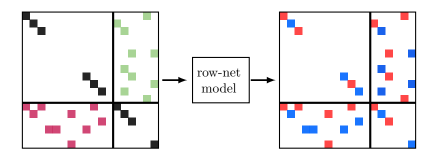






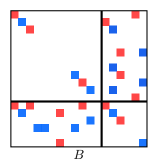
ightharpoonup Partitioning of B with the row-net model (column are kept together)



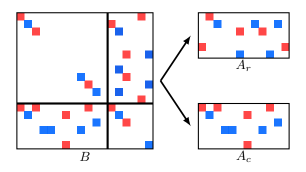


ightharpoonup Partitioning of B with the row-net model (column are kept together)



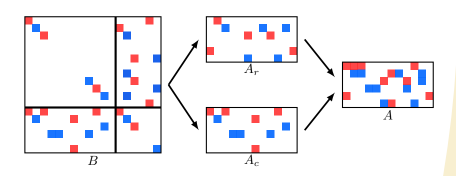






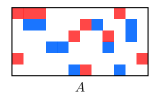
ightharpoonup Retrieval of  $A_r$  and  $A_c$  with the new partitioning





- ightharpoonup Retrieval of  $A_r$  and  $A_c$  with the new partitioning
- ightharpoonup Reassembling of A





#### Clusters of nonzeros are grouped together:

- in  $A_r$  we kept together elements of the same row;
- ightharpoonup in  $A_c$  elements of the same column.



#### Research directions

#### Two research directions:

- ightharpoonup Improving the initial partitioning of A
- ▶ Development of a fully iterative scheme: lowering the communication value by using information on the previous partitioning

These directions can be combined: we can try to find efficient ways of splitting A into  $A_r$  and  $A_c$ , distinguishing between

- ▶ partition-oblivious heuristics: no prior information is required
- ightharpoonup partition-aware heuristics: requirement of A already partitioned



#### General remarks

A few general principles to guide us in the construction of the heuristics:

- ► short rows/columns (w.r.t. the number of nonzeros) are more likely to be uncut in a good partitioning
- if a row/column is uncut, the partitioner decided at the previous iteration that it was convenient to do so.
   We shall try to keep, as much as possible, those rows/columns uncut again.



A simple heuristic is the extension of the original algorithm used in medium-grain.

Partition-oblivious version:

```
for all a_{ij} \in A do

if nz_r(i) < nz_c(j) then

assign a_{ij} to A_r

else if nz_c(j) < nz_r(i) then

assign a_{ij} to A_c

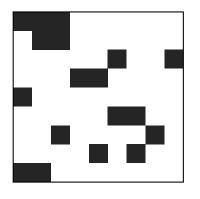
else

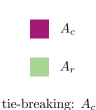
assign a_{ij} to according to tie-breaker

end if

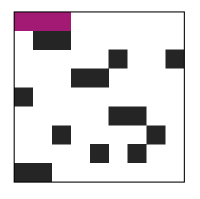
end for
```

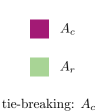




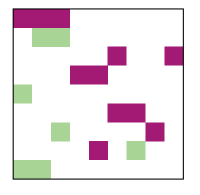


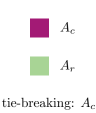














#### Partition-aware version:

```
for all a_{ij} \in A do

if row i is uncut and column j is cut then

assign a_{ij} to A_r

else if row i is cut and column j is uncut then

assign a_{ij} to A_c

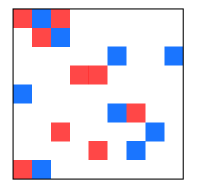
else

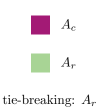
assign a_{ij} as in the partition-oblivious variant

end if

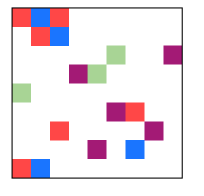
end for
```















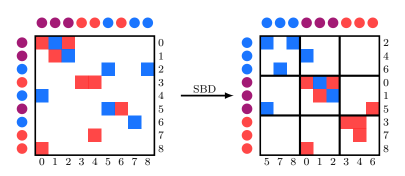
#### Individual assignment of nonzeros



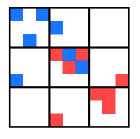




**Separated Block Diagonal** (SBD) form of a partitioned matrix: we separate uncut and cut rows and columns.





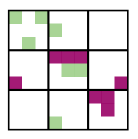


The SBD form is a  $3 \times 3$  block matrix

$$\begin{bmatrix} \dot{A}_{00} & \dot{A}_{01} \\ \dot{A}_{10} & \dot{A}_{11} & \dot{A}_{12} \\ & \dot{A}_{21} & \dot{A}_{22} \end{bmatrix}$$

 $\dot{A}_{01}$ ,  $\dot{A}_{10}$ ,  $\dot{A}_{12}$ ,  $\dot{A}_{21}$  can be easily assigned in our framework.





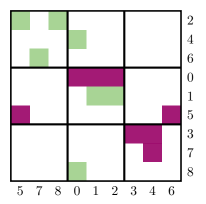
$$\begin{bmatrix} A_r/A_c & A_r \\ A_c & M & A_c \\ & A_r & A_r/A_c \end{bmatrix}$$

$$\blacksquare A_c$$

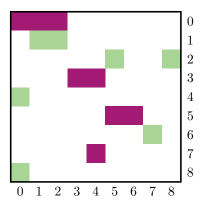
 $\dot{A}_{01}, \dot{A}_{10}, \dot{A}_{12}, \dot{A}_{21}$  can be easily assigned in our framework.

- ▶  $A_r/A_c$  means that the size of the block determines whether it is assigned to  $A_r$  or  $A_c$ ;
- ▶ the nonzeros in the middle block are assigned individually (*M* stands for "mixed" assignment)







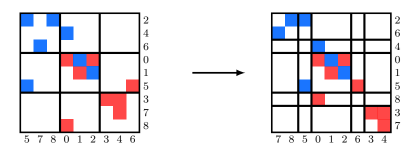


▶ We reverse the permutations of rows and columns, obtaining *A* back, with new assignment.

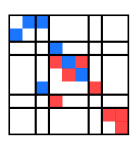




**Separated Block Diagonal** form of order 2 (SBD2) of a matrix: we split the top, bottom, left and right blocks, separating the empty and nonempty parts.





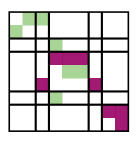


The SBD2 form of a matrix is the following  $5 \times 5$  block matrix:

$$\begin{bmatrix} \ddot{A}_{00} & \ddot{A}_{01} \\ \ddot{A}_{10} & \ddot{A}_{11} & \ddot{A}_{12} \\ & \ddot{A}_{21} & \ddot{A}_{22} & \ddot{A}_{23} \\ & & \ddot{A}_{32} & \ddot{A}_{33} & \ddot{A}_{34} \\ & & & \ddot{A}_{43} & \ddot{A}_{44} \end{bmatrix}$$

In this form, other than having information on nonzeros (rows/columns cut/uncut), we also have informations on their neighbors (nonzeros in the same row and column).

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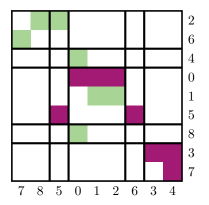
$$\begin{bmatrix} A_r & A_r \\ A_c & A_r/A_c & A_r \\ & A_c & M & A_c \\ & & A_r & A_r/A_c & A_c \\ & & & & A_r & A_c \end{bmatrix}$$

$$A_c$$

In this form, other than having information on nonzeros (rows/columns cut/uncut), we also have informations on their neighbors (nonzeros in the same row and column).

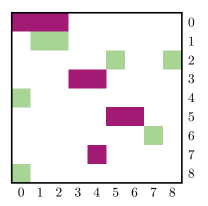


# Individual assignment of blocks of nonzeros





#### Individual assignment of blocks of nonzeros



 $\blacktriangleright$  We reverse the permutations of rows and columns, obtaining A back, with new assignment.





#### Partial assignment of rows and columns

- ▶ Main idea: Every time we assign a nonzero to either  $A_r$  or  $A_c$ , all the other nonzeros in the same row/column should be assigned to it as well, to prevent communication.
- ▶ Main issue: Hard to assign complete rows/column: a nonzero cannot be assigned to both  $A_r$  and  $A_c$ .

We need to reason in terms of **partial assignment**:

- ▶ computation of a **priority vector**: a permutation of the indices  $\{0, ..., m+n-1\}$  (indices  $\{0, ..., m-1\}$  correspond to rows,  $\{m, ..., m+n-1\}$  to columns).
- overpainting algorithm.

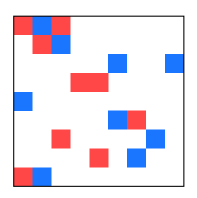


```
Require: Priority vector v, matrix A
Ensure: A_r, A_c
A_r := A_c := \emptyset
for i = m + n - 1, \dots, 0 do
if v_i < m then
Add the nonzeros of row i to A_r
else
Add the nonzeros of column i - m to A_c
end if
end for
```

- In this formulation of the algorithm, every nonzero is assigned twice:
- ▶ the algorithm is **completely deterministic**:  $A_r$  and  $A_c$  depend entirely on the priority vector v.



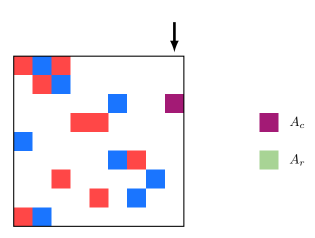




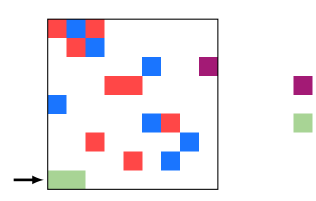




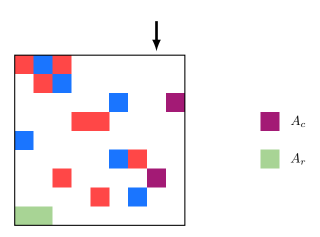




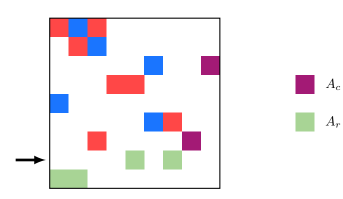




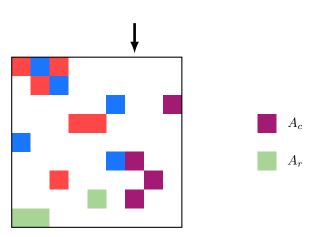




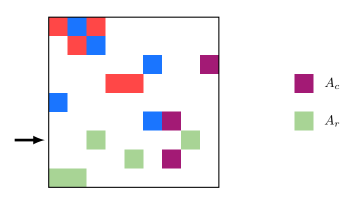




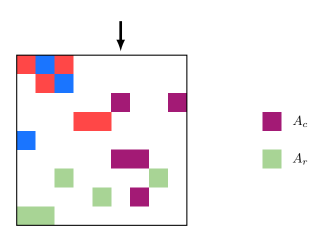




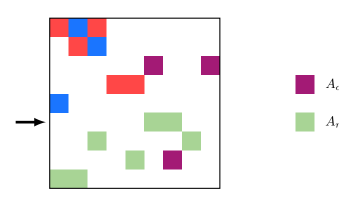




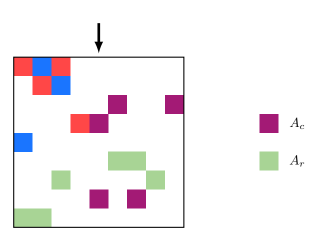




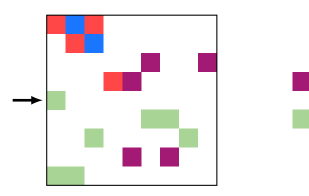




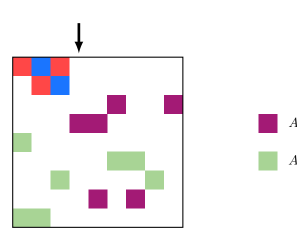




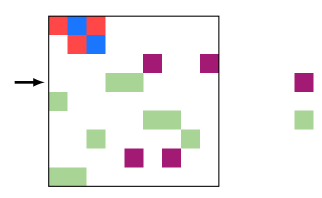




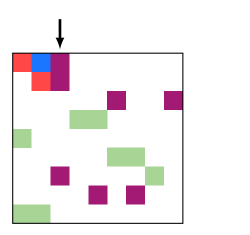








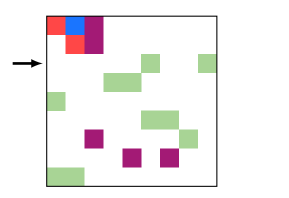








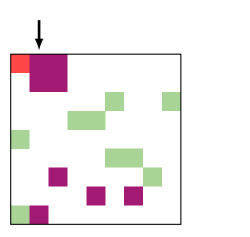








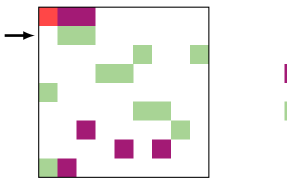




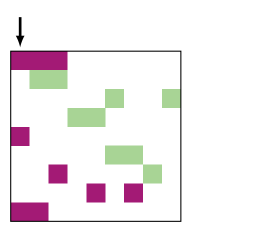








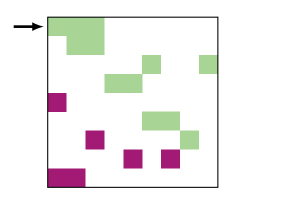


















We used a structured approach for the construction of v: 30 different heuristics.

Generating schemes with three steps:

- 1. Usage of previous partitioning
- 2. Sorting (w.r.t the number of nonzeros, in ascending order)
- 3. Internal order of indices



We used a structured approach for the construction of v: 30 different heuristics.

Generating schemes with three steps:

- 1. Usage of previous partitioning
  - partition-oblivious
  - partition-aware
- 2. Sorting (w.r.t the number of nonzeros, in ascending order)
- 3. Internal order of indices



We used a structured approach for the construction of v: 30 different heuristics.

Generating schemes with three steps:

1. Usage of previous partitioning

- 2. Sorting (w.r.t the number of nonzeros, in ascending order)
  - sorted (with or without refinement)
  - unsorted
- 3. Internal order of indices



We used a structured approach for the construction of v: 30 different heuristics.

Generating schemes with three steps:

1. Usage of previous partitioning

2. Sorting (w.r.t the number of nonzeros, in ascending order)

- 3. Internal order of indices
  - concatenation
  - mixing (either alternation or spread)
  - random (only when not sorting)
  - simple (only when sorting)



## Independent set formulation

Partial assignment of rows and columns seems an interesting idea, but we want to reduce, as much as possible, the number of cut rows/columns.

**Goal**: Find the biggest subset of  $\{0, \ldots, m+n-1\}$  which can be assigned completely (i.e. full rows and full columns) without causing communication.

Graph theory approach: translating the sparsity pattern of A in a particular way, we are looking for a **maximum independent set**.



# Construction of the graph

We construct the bipartite graph  $G = (L \cup R, E)$  as follows:

▶ Rows and columns are vertices

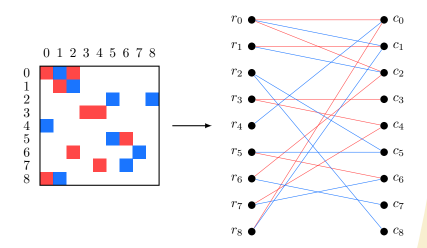
$$L = \{r_0, \dots, r_{m-1}\}$$

$$\land R = \{c_0, \dots, c_{n-1}\}$$

▶ Edges correspond to nonzeros:  $e = (i, j) \iff a_{ij} \neq 0$ 



# Construction of the graph





# Maximum independent set

#### Definition

An independent set is a subset  $V' \subseteq V$  such that  $\forall u, v \in V'$ ,  $(u, v) \notin E$ . A maximum independent set is an independent set of G with maximum cardinality.

- ► A maximum independent set our desider object;
- ► the complementary of a (maximum) independent set is a (minimum) vertex cover



# Maximum independent set

In general, computing a maximum independent set is as hard as partitioning the matrix (both NP-hard problems).

But, luckily, our graph is bipartite:

- ► Kőnig's Theorem: on bipartite graphs, maximum matchings and minimum vertex covers have the same size;
- ▶ Hopcroft-Karp algorithm:  $\mathcal{O}\left(N\sqrt{m+n}\right)$  algorithm to compute a maximum matching on a bipartite graph

In our case it is not very demanding to compute a maximum independent set.





## Hopcroft-Karp algorithm

Devised by John Hopcroft and Richard Karp in 1973.

```
Require: Bipartite graph G = (L \cup R, E)
Ensure: Maximum matching M
M \leftarrow \varnothing
repeat l_M \leftarrow length of the shortest augmenting path, using the matching M
P \leftarrow \{P_1, \dots, P_k\}, a maximal set of vertex-disjoint shortest augmenting paths of length l_M
M \leftarrow M \oplus (P_1 \cup \dots \cup P_k)
until P = \varnothing
```

In practice, we also progressively compute the minimum vertex cover alongside.



## Hopcroft-Karp algorithm

#### The inner loop is as follows:

- 1. We construct the directed graph  $(L \cup R, D)$  from M:
  - $\diamond$  edges in the matching go from R to L
  - $\diamond$  edges not in the matching go from L to R
- 2. **breadth-first search** from unmatched vertices in L, which terminates when unmatched vertices in R are reached.  $l_M$  is the length of these shortest augmenting paths;
- 3. depth-first search from an unmatched vertex in R from the previous step, terminates whenever we reach an unmatched vertex in L, the path found is augmenting.
  We resume with the next depth-first search from another unmatched vertex in R.



## Hopcroft-Karp algorithm

- ▶ The size of the matching increases in every iteration
- ► The matching is augmented over several paths simultaneously  $(\sqrt{m+n} \text{ factor in running time})$
- ► The actual running time is usually better than the theoretical one: our matrices are sparse and the graphs is sparse as well, which means fast search phases.



# Maximum independent set

Given the set of indices I, let  $S_I$  denote the maximum independent set computed on the matrix A(I).

One partition-oblivious heuristic to compute v:

1. let 
$$I = \{0, ..., m + n - 1\}$$
, then  $v := (S_I, I \setminus S_I)$ 

For partition-aware heuristics, let U be the set of uncut indices, C be the set of cut indices; we have three possibilities:

- 1. we compute  $S_U$  and have  $v := (S_U, U \setminus S_U, C)$ ;
- 2. we compute  $S_U$ ,  $S_C$  and have  $v := (S_U, U \setminus S_U, S_C, C \setminus S_C)$ ;
- 3. we compute  $S_U$ , then we define  $U' := U \setminus S_U$  and compute  $S_{C \cup U'}$ , having  $v := (S_U, S_{C \cup U'}, (C \cup U') \setminus S_{C \cup U'})$ .



### General framework for experiments

Require: Sparse matrix A

**Ensure:** Partitioning for the matrix A

Partition A with Mondriaan using the default options and the mediumgrain method

for  $i = 1, \ldots, iter_{max}$  do

Use any of the heuristics described previously to compute  $A_r$  and  $A_c$  construct B from  $A_r$  and  $A_c$ 

Partition B with Mondriaan using the default options and the row-net model

Re-construct A with the new partitioning

end for

Unique framework for both partition-oblivious and partition-aware types of heuristics.



## Implementation

All of the heuristics have been implemented following these steps:

- 1. MATLAB prototyping
- 2. Core C implementation (MATLAB compatibility through MEX files)
- 3. Full C implementation

The Hopcroft-Karp algorithm for the maximum indipendent set computation was implemented in the Python programming language.



## Implementation

Randomness involved during the computation of  $A_r$  and  $A_c$  and during the actual partitioning. To obtain meaningful results:

- ▶ 20 independent initial partitionings
- ▶ for each, 5 independent runs of the heuristic and subsequent partitioning ( $iter_{max} = 1$ )

18 matrices used for tests:

- ► rectangular vs. square
- ▶ 10<sup>th</sup> Dimacs Implementation Challenge





## Preliminary selection

Wide selections of heuristics, preliminary selection is necessary.

#### 5 matrices used:

- ▶ dfl001;
- ▶ tbdlinux;
- ▶ nug30;
- rgg\_n\_2\_18\_s0;
- bcsstk30.



# Preliminary selection

Partition-oblivious heuristics (17 different algorithms):

- ▶ In general, results are much worse than medium-grain method.
- ▶ Mixing rows and columns in partial assignment is a bad idea
- ► Individual assignment of nonzero best strategy (7% worse than medium-grain)
- ▶ Maximum independent set computation yields interesting results (16% lower communication volume in one matrix, but in general 12% worse than medium-grain)

2 heuristics (po\_localview and po\_is) selected for deeper investigation.



# Preliminary selection

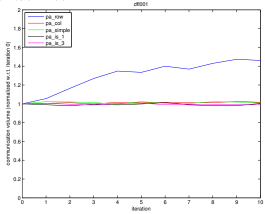
Partition-aware heuristics (21 different algorithms):

- ▶ Results closer to medium-grain efficiency
- ► SBD and SBD2 forms are not worthwile, nor individual assignment of nonzeros
- ► Mixing rows and columns is still not a good idea, but less damaging
- ▶ Refinement in sorting does not yield a substantial difference
- ► Unsorted concatenation of rows and columns produces good results with rectangular matrices: they can be combined into a localbest heuristic
- Maximum independent set strategy very close to medium-grain, even better in a few matrices

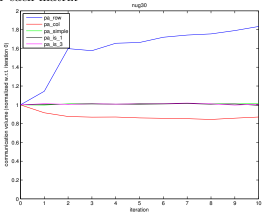
5 heuristics (pa\_row, pa\_col, pa\_simple, pa\_is\_1, pa\_is\_3) selected for deeper investigation.



We are developing a fully iterative scheme: how many iterations do we execute?

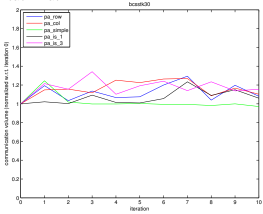


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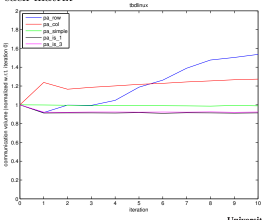




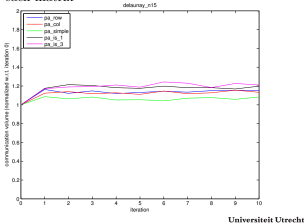
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We are developing a fully iterative scheme: how many iterations do we execute?

- ▶ Usually 1 iteration is enough to show improvements, if any.
- ▶ More iterations can worsen the communication volume.



# Analysis of the performance of the best heuristics

#### Partition-oblivious heuristics:

- ▶ No devised heuristic was able to improve medium-grain
- ▶ The preliminary results confirmed:
  - ♦ Individual assignment of nonzeros 7% worse than medium-grain
  - $\diamond$  Computing the maximum independent set 22% worse than medium-grain



# Analysis of the performance of the best heuristics

#### Partition-aware heuristics:

- Results similar to preliminary selections: preliminary matrices were good representatives
- ► Concatenation interesting strategy:
  - opa\_row and pa\_col 8% worse than medium-grain
  - ♦ localbest method takes best of both: only 4% worse than medium-grain
- ► Similar good results for the other strategies (between 4% and 8% higher communication volume than medium-grain)
- ▶ No algorithm was able to beat medium-grain
- ► Considering only rectangular matrices, our methods work better: they improve medium-grain, even if only by little (1-2%)



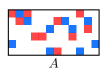
Is there something we can do to improve the results?

Medium-grain employs a procedure of **iterative refinement**:

- 1. A is partitioned into two sets  $(A_0 \text{ and } A_1)$
- 2. we create again the matrix B of the medium-grain method (example:  $A_r = A_0$  and  $A_c = A_1$ )
- 3. we retain communication volume: the first n columns of B are assigned to a single processor, and similarly for the other m
- 4. we create the hypergraph from this B and a single run of Kernighan-Lin is performed
- 5. we repeat steps 1-4 until no improvement is found, then we swap the roles of  $A_0$  and  $A_1$  for the creation of  $A_r$  and  $A_c$
- 6. we repeat step 5 until no other improvement is found

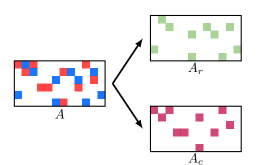


Kernighan-Lin method is **monotonically non-increasing**: during iterative refinement, the communication volume is either lowered or remains at the same value.



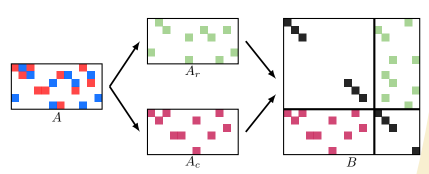


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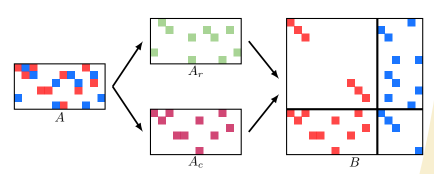




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Kernighan-Lin method is **monotonically non-increasing**: during iterative refinement, the communication volume is either lowered or remains at the same value.





With iterative refinements, results are in general better:

- ▶ partition-oblivious algorithms:
  - ♦ po\_localview still 7% worse than medium-grain
  - ♦ po\_is now 6% worse than medium-grain (down from 22%)
- ▶ partition-aware algorithms:
  - ⋄ pa\_row and pa\_col now 2% and 1% worse than medium-grain (down from 8%)
  - $\diamond$  localbest now 1% better than medium-grain (down from 4% worse)
  - ♦ pa\_simple now 2% worse than medium-grain (down from 4%)
  - $\diamond$  pa\_is\_1 and pa\_is\_3 now 1% worse than medium-grain (down from 5% and 8%)

Now, with rectangular matrices, computing the independent set produces an average communication volume 4% lower than medium-grain.

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### Conclusions

We originally had two research directions:

▶ Improving the quality of the initial partitioning

▶ Developing a fully-iterative scheme



#### Conclusions

We originally had two research directions:

- ▶ Improving the quality of the initial partitioning
  - ♦ We were not able to outperform medium-grain
- ▶ Developing a fully-iterative scheme



#### Conclusions

We originally had two research directions:

▶ Improving the quality of the initial partitioning

- ▶ Developing a fully-iterative scheme
  - We were able to outperform medium-grain only by a small margin
  - ♦ Computing the independent set is worthwile. Also results about concatenation of rows and columns can be explained with it.
  - Our approach works well with rectangular matrices



### Further research

#### A number of possibilities for further development:

- ► Keep testing other strategies to gain more confidence on medium-grain
- ► Hopcroft-Karp algorithm could be implemented in C to tackle bigger problems
- ► Maximum weighted independent match to maximize the number of nonzero completely assigned
- ▶ If our approach is confirmed to work consistently well with rectangular matrices, it could be added to Mondriaan:
  - 1. The program detects that the matrix is strongly rectangular and asks user for input
  - 2. The user decides whether he wants to sacrifice computation time for a better partitioning
  - 3. If so, our approach is executed.

