

# Multiway Partitioning with Pairwise Movement\*

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## Abstract

It is known to many researchers in the partitioning community that the recursive bipartitioning approach outperforms the direct non-recursive approach in solving the multiway partitioning problem. However, little progress has been made to identify and overcome the weakness of the direct (alternatively called flat) approach. In this paper, we make the first observation that the performance of iterative improvement-based flat multiway partitioner K-FM [10, 11] is not suitable for today's large scale circuits. Then, we propose a simple yet effective hill-climbing method called PM (Pairwise cell Movement) that overcomes the limitation of K-FM and provides partitioners the capability to explore wider range of solution space effectively while ensuring convergence to satisfying suboptimal solutions. The main idea is to reduce the multiway partitioning problem to sets of concurrent bipartitioning problems. Starting with an initial multiway partition of the netlist, we apply 2-way FM [7] to pairs of blocks so as to improve the quality of overall multiway partitioning solution. The pairing of blocks is based on the gain of the last pass, and the Pairwise cell Movement (PM) passes continue until no further gain can be obtained. We observe that PM passes are effective in distributing clusters evenly into multiple blocks to minimize the connections across the multiway outlines. Our iterative improvement-based flat multiway partitioner K-PM/LR improves K-FM by a surprising average margin of up to 86.2% and outperforms its counterpart recursive FM by up to 17.3% when tested on MCNC and large scale ISPD98 benchmark circuits [1].

## 1 Introduction

The divide-and-conquer paradigm is regarded indispensable for solving today's complex VLSI layout problem; the problem must be partitioned into smaller subproblems until they are small enough to be solved effectively and efficiently. Circuit partitioning is a technique to divide the given circuit into a collection of subcircuits, which has been an active area of research for at least a quarter of a century. The main reason that partitioning plays a critical role in design task today is the enormous increase of system complexity along with substantial advances in VLSI system design and fabrication. Among many solutions devised to solve the partitioning problem, iterative improvement method such as FM [7] is accepted as de facto standard in handling today's large scale circuits due to (i) linear-time behavior (ii) flexibility in handling various constraints, (iii) controllable cutoffs/runtime tradeoff.

Multiway circuit partitioning divides the given circuit into a predetermined number ( $> 2$ ) of subcircuits. The stan-

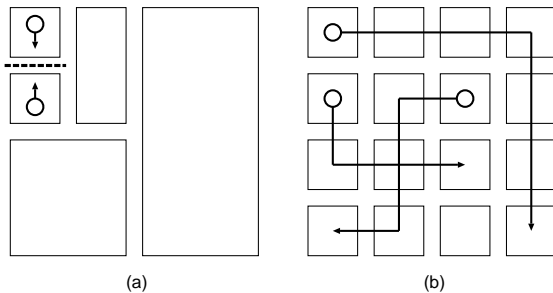


Figure 1: (a) local cell move under recursive approach, (b) global cell move under flat approach

dard objective is to minimize the number of nets among all partitions while satisfying various constraints such as lower and upper bounds on the area and pin count of each partition. Some of the previous works include recursive KL [9], generalization of FM [10, 11], primal-dual [12], spectral multiway ratio-cut [3], geometric embedding [2], multilevel-based [8], and dual net-based [4] method.

There are two primary approaches for generating multiway partitioning solution; *recursive* or *flat*. The recursive approach applies bipartitioning recursively until the desired number of partitions is obtained, whereas the flat approach partitions the circuit directly. We note that cells move locally across the current level outline in case of recursive bipartitioning as depicted in Figure 1-(a), whereas flat approach enables cells to move between any arbitrary blocks, promoting global change in the current configuration as depicted in Figure 1-(b). Although it has remained controversial, recursive approach is preferred in practice despite the lack of global information and its greedy nature. This is mainly due to its computational simplicity and cost-effectiveness. In addition, recent advances in enhancing iterative improvement bipartitioning algorithms have also made recursive approach more and more attractive in solving multiway partitioning. On the other hand, little progress has been made to improve iterative improvement-based flat multiway partitioning algorithms such as K-FM [10, 11] despite the potential gain from the availability of more global information and larger solution space. One major drawback of K-FM that is consensus among CAD researchers is that it is very susceptible of being trapped into a local minima that is far from being optimal. This is especially true for flat multiway partitioning where the partitioner can easily make wrong decision while dealing with more number of candidate cells and directions to move.

In this paper, we propose a simple yet effective approach to enhance the performance of K-FM by reducing the multiway partitioning problem to sets of concurrent bipartitioning problems. Starting with an initial  $K$ -way partition of

\*This work was partially supported by NSF Young Investigator Award MIP-9357582, and Fujitsu Laboratories at America under the 1997-98 California MICRO Programs.

the netlist, we apply bipartitioning heuristic FM [7] to pairs of blocks so as to improve the quality of overall multiway partitioning solution. The pairing of blocks is based on the gain of the last pass, and the Pairwise cell Movement (PM) passes continue until no further gain can be obtained. This method is shown effective in optimizing standard cost 1 and cost  $k - 1$  (to be defined in Section 2) metrics. We adapt existing LR scheme [5] to generate initial partitions that identify clusters in the given circuit, which in turn promotes faster rate of convergence. Our iterative improvement-based flat multiway partitioner K-PM/LR improves K-FM by a surprising average margin of up to 86.2% and outperforms its counterpart recursive FM by up to 17.3% when tested on MCNC and large scale ISPD98 benchmark circuits [1].

The remainder of the paper is organized as follows; Section 2 presents the formulation of multiway partitioning problem. Section 3 provides the analysis of limitation conventional K-FM retains. Section 4 presents PM-based partitioning. Section 5 provides experimental results. Section 6 concludes the paper with our ongoing research.

## 2 Multiway Partitioning Formulation

Given a netlist to be partitioned into  $K$  non-empty disjoint blocks, we use  $C = \{c_1, c_2, \dots, c_p\}$ ,  $N = \{n_1, n_2, \dots, n_q\}$ , and  $B = \{b_1, b_2, \dots, b_K\}$  to denote the set of cells, nets, and blocks, respectively. Each cell  $c \in C$  may have non-uniform area. Under “cost 1” metric, a net has a cost of 1 if it spans more than 1 block, and 0 otherwise. Under “cost  $k - 1$ ” metric, a net has a cost of  $k - 1$  if it spans  $k$  blocks. A net with non-zero cost is called *cut*, and the sum of the cost of all cut nets is called *cutsize*. Then, the *optimal area-balanced  $K$ -way partitioning solution* of a given netlist satisfies the following conditions;

- Each cell is assigned to exactly one block;
- The total area of the cells in each block is within the following bounds;

$$(1 - s) \cdot \frac{A}{K} \leq a_i \leq (1 + s) \cdot \frac{A}{K}$$

where  $A$  is the total area of all the cells,  $a_i$  is the total area of all the cells in block  $b_i$  ( $1 \leq i \leq K$ ), and  $s$  is a user-specified parameter controlling the allowable slack in the area constraint ( $0 < s < 1$ );

- The cutsize is minimized.

Let  $\gamma(n, b_i)$  denote the number of free cells of net  $n$  which are in block  $b_i$ . If there is at least one locked cell of  $n$  in  $b_i$ ,  $\gamma(n, b_i)$  becomes  $\infty$ . Then, let  $\gamma'(n, b_i)$  denote sum of all  $\gamma(n, b_k)$ , for  $1 \leq k \leq K$ ,  $i \neq k$ .  $\gamma(n, b_i)$  and  $\gamma'(n, b_i)$  measure how tightly net  $n$  is bound to block  $b_i$ , and all other blocks except for  $b_i$ , respectively. If  $n_c$  represents nets that are incident to  $c$ , the gain associated with moving cell  $c$  from block  $i$  to  $j$  based on cost 1 metric is;

$$g_c^1(i, j) = |\{n \in n_c | \gamma'(n, b_j) = 1 \text{ and } \gamma(n, b_j) > 0\}| - |\{n \in n_c | \gamma'(n, b_i) = 0 \text{ and } \gamma(n, b_i) > 1\}|$$

The gain associated with moving cell  $c$  from block  $i$  to  $j$  based on cost  $k - 1$  metric is;

$$g_c^k(i, j) = |\{n \in n_c | \gamma(n, b_i) = 1 \text{ and } \gamma(n, b_j) > 0\}| - |\{n \in n_c | \gamma(n, b_j) = 0 \text{ and } \gamma(n, b_i) > 1\}|$$

## 3 Limitation of Existing Approaches

Recursive approach is a simple extension of bipartitioning to multiway partitioning. It applies bipartitioning recursively until the desired number of partitions is obtained. It is computationally simple and fast, and many of the heuristics devised for bipartitioning can be applied to further reduce the current level cutsize. However, we note three major limitations of the recursive approach. First, cells can only move across the current level outline, promoting local change in the current configuration as depicted in Figure 1-(a). The objective of recursive bipartitioning is to reduce the number of nets crossing the current level outline in the absence of global information, which can trap the partitioner into a local minima and limit the solution quality. Second, recursive multiway partitioner can only minimize cost  $k - 1$  metric, not cost 1 metric. Third, it becomes harder and harder to reduce the cutsize as the bipartitioner performs deeper level cuts. Highly optimized 1st and 2nd level cuts can cause 3rd and 4th level cuts to cut through very dense clusters. Thus, this conflicting objective can cause recursive approach to produce low quality multiway partitioning solutions.

Sanchis [10] showed that the flat multiway partitioning approach obtained better quality solution compared to the recursive approach for small scale randomly generated circuits. In her  $K$ -way generalization of cell move based 2-way FM heuristic (often referred to as K-FM),  $K(K - 1)$  bucket structure are used to maintain cell gains. In practice, however, recursive FM is more widely used to generate multiway partitioning solution due to the empirical observation that K-FM is very susceptible of being trapped into a local minima.

We observe two major problems related to conventional K-FM. First, due to the high degree of flexibility, K-FM is prone to make wrong decision while dealing with many number of candidate cells and directions to move. This obviously increases the probability of getting stuck in the local minima in the absence of effective hill-climbing scheme. Table 1 shows the comparison of recursive FM (R-FM) and K-FM based on 4-way, 8-way, and 16-way partitioning result of MCNC and ISPD98 benchmark circuits [1] measured under cost 1 and cost  $k - 1$  metric.<sup>1</sup> K-FM that minimizes cost 1 is based on formulation given in [10], and K-FM for minimizing cost  $k - 1$  is based on [11]. As previously mentioned, R-FM minimizes only cost  $k - 1$ , but we evaluate its multiway partitioning result with both metrics. As one can see, 50 runs of K-FM performs very poorly (almost 500% worse) compared to 20 runs of R-FM (we provide more detailed comparison in [6]).

Second problem is related to memory requirement. Each cell is associated with  $K - 1$  gain values, and each block has to maintain  $K - 1$  buckets for conventional K-FM algorithm. This translates into  $O(N \cdot K(K - 1))$  space complexity, where  $N$  denotes total number of cells. In case of large  $K$  or  $N$ , it requires prohibitively large amount of memory, causing K-FM to be undesirable in solving multiway partitioning problem for today's large scale circuits.

## 4 PM-based Multiway Partitioning

We propose a simple yet effective hill-climbing method called PM (Pairwise cell Movement) to enhance K-FM, which is done by reducing the multiway partitioning problem to sets of concurrent bipartitioning problems. PM passes are shown

<sup>1</sup>We note K-FM result on standard benchmark circuits is not well documented in the literature unlike recursive FM and its variants.

|          |        | cost 1 |        |        |        |        |        | cost k-1 |        |        |        |        |        |
|----------|--------|--------|--------|--------|--------|--------|--------|----------|--------|--------|--------|--------|--------|
| circuits |        | 4-way  |        | 8-way  |        | 16-way |        | 4-way    |        | 8-way  |        | 16-way |        |
| name     | # cell | R-FM   | K-FM   | R-FM   | K-FM   | R-FM   | K-FM   | R-FM     | K-FM   | R-FM   | K-FM   | R-FM   | K-FM   |
| biomd    | 6514   | 157    | 630    | 223    | 777    | 300    | 945    | 187      | 776    | 339    | 776    | 558    | 776    |
| s13207   | 8772   | 141    | 625    | 209    | 827    | 270    | 945    | 163      | 688    | 253    | 688    | 348    | 688    |
| s15850   | 10470  | 161    | 811    | 228    | 1026   | 320    | 1167   | 175      | 901    | 254    | 901    | 375    | 901    |
| s35932   | 18148  | 231    | 1818   | 294    | 2651   | 373    | 3375   | 274      | 1902   | 411    | 1902   | 580    | 1902   |
| s38584   | 20995  | 213    | 2209   | 314    | 3194   | 434    | 3825   | 224      | 2704   | 350    | 2704   | 533    | 2704   |
| avq.sm   | 21918  | 528    | 3007   | 767    | 4071   | 1008   | 5043   | 572      | 3128   | 894    | 3128   | 1257   | 3128   |
| s38417   | 23949  | 280    | 1899   | 449    | 2506   | 604    | 2837   | 296      | 2197   | 494    | 2197   | 689    | 2197   |
| avq.lg   | 25178  | 717    | 3324   | 1042   | 4252   | 1251   | 5308   | 769      | 3379   | 1178   | 3379   | 1502   | 3379   |
| ibm01    | 12752  | 576    | 3212   | 857    | 4234   | 1462   | 4604   | 581      | 2690   | 904    | 4059   | 1615   | 4870   |
| ibm02    | 19601  | 688    | 5984   | 2069   | 7138   | 3727   | 7725   | 740      | 1274   | 2215   | 3636   | 4356   | 7099   |
| ibm03    | 23136  | 2596   | 6737   | 3512   | 8263   | 4454   | 8997   | 2811     | 6141   | 4216   | 9131   | 5765   | 10960  |
| ibm04    | 27507  | 2290   | 8332   | 3751   | 10347  | 5154   | 11162  | 2369     | 7025   | 4039   | 10518  | 5962   | 13143  |
| ibm05    | 29347  | 4225   | 8537   | 5760   | 9387   | 7310   | 9488   | 4751     | 8264   | 7183   | 13036  | 9746   | 18145  |
| ibm06    | 32498  | 2096   | 8664   | 2954   | 10923  | 3914   | 12026  | 2343     | 6480   | 3668   | 9066   | 5466   | 12887  |
| ibm07    | 45926  | 3069   | 12724  | 4375   | 15725  | 5955   | 16765  | 3193     | 9754   | 4853   | 14650  | 6836   | 20048  |
| ibm08    | 51309  | 2945   | 12845  | 4532   | 16056  | 6031   | 17472  | 3040     | 11693  | 5048   | 15737  | 7043   | 21388  |
| ibm09    | 53395  | 2838   | 15888  | 4759   | 19619  | 6327   | 21509  | 2918     | 14679  | 5104   | 16890  | 7131   | 23890  |
| ibm10    | 69429  | 3163   | 20820  | 4888   | 26170  | 7047   | 27681  | 3319     | 16425  | 5173   | 21540  | 7716   | 29387  |
| ibm11    | 70558  | 4685   | 21448  | 6059   | 27479  | 8168   | 29598  | 4799     | 18988  | 6360   | 25327  | 8855   | 35055  |
| ibm12    | 71076  | 5258   | 23081  | 7946   | 28764  | 10776  | 29074  | 5387     | 18697  | 8407   | 26548  | 11644  | 37215  |
| ibm13    | 84199  | 3102   | 24758  | 4390   | 30975  | 7258   | 31965  | 3278     | 20245  | 4803   | 30565  | 8063   | 41234  |
| ibm14    | 147605 | 6451   | 38767  | 8424   | 49334  | 12038  | 51738  | 6842     | 29983  | 9251   | 46698  | 13456  | 61250  |
| ibm15    | 161570 | 8310   | 48130  | 11465  | 64235  | 13966  | 67543  | 8701     | 41495  | 12689  | 53406  | 16106  | 76367  |
| ibm16    | 183484 | 6228   | 54578  | 10372  | 65553  | 16205  | 68765  | 6303     | 48174  | 10864  | 60343  | 17452  | 79736  |
| ibm17    | 185495 | 9326   | 64340  | 14733  | 75432  | 21857  | 80645  | 9494     | 53886  | 15336  | 63899  | 23591  | 89736  |
| ibm18    | 210613 | 3952   | 53128  | 6588   | 65361  | 10327  | 68424  | 4070     | 43875  | 6902   | 56865  | 11208  | 79162  |
| SUM      | -      | 74226  | 446296 | 110960 | 554299 | 156536 | 588626 | 77599    | 375443 | 121188 | 497589 | 177853 | 677242 |
| TIME     | -      | 20.3   | 29.3   | 29.0   | 36.5   | 36.7   | 51.3   | 20.3     | 30.0   | 29.0   | 37.8   | 36.7   | 53.2   |

Table 1: Multiway partitioning of MCNC and ISPD98 benchmark circuits with recursive FM (R-FM) and flat  $K$ -way FM (K-FM) measured under cost 1 and cost  $k - 1$  metric. TIME reports total elapsed CPU hour for 20 (R-FM) and 50 (K-FM) runs of all 26 circuits.

to be effective in distributing clusters evenly into the multiple blocks to minimize the connections across the multiway cutlines. PM overcomes the limitation of conventional K-FM and provides partitioners the capability to explore a wider range of solution space effectively while ensuring convergence to satisfying suboptimal solutions.

#### 4.1 Pairwise Cell Movement

In our Pairwise cell Movement (PM) approach, bipartitioning is applied to *pairs* of blocks so as to improve the quality of overall multiway partitioning. Cell moves are limited between paired blocks in this case, but PM can also promote global cell moves during subsequent passes that employ different pairing configurations. Starting with an initial  $K$ -way partition of the netlist, we pair all  $K$  blocks before a pass of PM begins. Then, we initialize and update gain of each cell moving from block  $b_i$  to  $b_j$  only if they are paired. Note that this is a restricted version of K-FM, where some of the cell move directions are ignored.

Now each cell is associated with single gain value, and each block maintains single bucket. This translates into a lower  $O(N \cdot K)$  space requirement compared to the conventional K-FM. However, PM only considers  $O(K)$  directions out of  $O(K(K-1))$ , which ignores many directions with even higher gains. Then, a natural question arises if PM will adversely affect the partitioner with this restriction. Figure 2 shows a typical behavior of K-FM and PM with random initial partition. K-FM converges to a local minima quickly, while PM searches for better solution with a slight increase

of runtime. A possible explanation is that during each PM pass, the partitioner focuses on removing clusters that straddle the cutline between paired blocks. Then the subsequent PM passes are used to redistribute clusters evenly into the  $K$  blocks to minimize the connections across the multiway cutlines. Note that it is possible to end up with negative gain between some non-paired blocks at the end of a PM pass. K-FM does not allow this case; a positive overall pass gain always means cutsizes improvement with respect to all possible pairs. Our stopping criteria of PM-based run is based on the *overall* gain computed from the gain between all possible pairs of blocks to ensure the convergence. This is how PM provides the partitioner with hill-climbing capability that overcomes the drawback of K-FM.

#### 4.2 Block Pairing and Initial Partitioning

One important decision to make at the end of each PM pass is how to come up with pairing configuration for the next PM pass. PM requires a matching-like pairing of blocks as shown in Figure 3-(a), and we observe the following possible strategies in regards to the selection of  $K/2$  pairs out of  $K(K-1)/2$ ;

- *random* : randomly pair blocks. It serves as a reference point to other strategies.
- *exhaustive* : rotate among all possible pairing configurations, as shown in Figure 3-(b). The purpose is to apply the same number of PM pass to each possible pairing configuration, giving the partitioner a chance

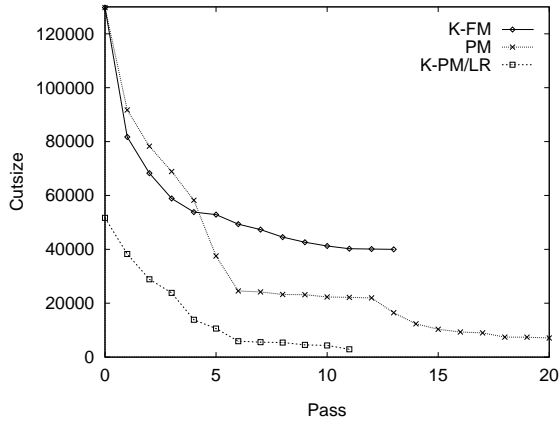


Figure 2: Typical cutsizes reduction trend of K-FM, PM, and K-PM/LR for 8-way partitioning of ibm18

to move cells between any blocks during subsequent PM passes.

- *cut-based*: always pair two most tightly or loosely connected blocks, measure in terms of cutsizes.
- *gain-based*: always pair two blocks between which the cutsizes reduction is maximum or minimum during last  $p$  PM passes.

We empirically observe from related experiment [6] that gain-based pairing that selects two blocks between which the cutsizes reduction is maximum during the last PM pass produces the best result. The *gain-of-pair* is computed by comparing the number of nets that span both blocks before and after a pass. Then, we use a heap of size  $K(K-1)/2$  that sorts pairs in descending order of their gains from the last pass. Another decision to be made is when to terminate the current run. In *immediate* stopping, the partitioner stops right after it encounters the first non-positive pass gain. In *exhaustive* stopping, the partitioner stops if all (or some portion of) possible pairing configurations consecutively can't improve the partition. We observe from related experiment [6] that immediate stopping produces almost the same quality solution within only a fraction of runtime compared to exhaustive stopping.

Another important issue to be addressed is on initial partition. Figure 2 shows the typical behavior of PM (based on random initial partition) and K-PM/LR (based on initial partition by recursively applying the existing LR scheme [5]). LR is a simple yet effective approach to dynamically identify and remove clusters that straddle the outline in bipartitioning. We use limited number of LR passes (usually less than 3) at each recursive level cut for the generation of  $K$  blocks, which requires little CPU time in most cases. However, the impact on the performance of PM is noticeable. The rate of convergence is faster compared to random initial partition, and PM obtains better quality solutions as revealed in Figure 2. Our most enhanced multiway partitioner named K-PM/LR combines recursive LR-based initial partitioning and PM passes as shown in Table 2.

## 5 Experimental Result

We have implemented our K-PM/LR algorithm that combines LR [5] and PM, compiled with gcc v2.4, and tested on

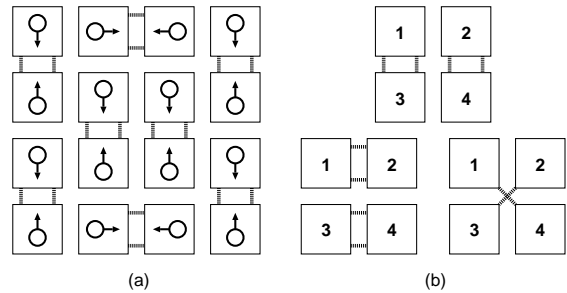


Figure 3: (a) One possible block pairing configuration for 16-way partitioning, (b) All 3 possible block pairing configurations for 4-way partitioning

|                                  |
|----------------------------------|
| K-PM/LR()                        |
| for ( $r = 1$ to total_run)      |
| LR_INIT_PARTITION();             |
| while ( $\neg$ IMMEDIATE_STOP()) |
| GAIN_BASED_BLOCK_PAIRING();      |
| PM_PASS();                       |

Table 2: Description of K-PM/LR

SUN ULTRA SPARC-1, 143Mhz. The benchmark circuits are from MCNC and ISPD98 [1] suits. The area of the cells is uniform, and all pads are included to be partitioned. The recursive bipartitioning algorithms use  $[0.45, 0.55]$  balancing constraint for all level cuts, whereas 4-way, 8-way, and 16-way flat algorithms use  $[0.45^2 = 0.203, 0.55^2 = 0.303]$ ,  $[0.45^3 = 0.091, 0.55^3 = 0.166]$ , and  $[0.45^4 = 0.041, 0.55^4 = 0.092]$ . All cutsizes are based on 20 runs, and runtimes are measured in hours. We report the sum of total elapsed CPU time of each algorithm.

Table 3 shows the comparison of recursive FM (R-FM) and K-PM/LR based on 4-way, 8-way, and 16-way partitioning result measured under cost 1 and cost  $k-1$  metric. As one can see, K-PM/LR significantly improves K-FM by up to 86.2% based on the comparison with Table 1, and outperforms R-FM by up to 17.3%. In addition, cost  $k-1$  results by K-PM/LR is so highly optimized that it almost matches cost 1 cutsizes. In other words, most of the cut nets span only 2 blocks. Our flat multiway partitioner K-PM/LR also obtains comparable result (within 5%) when compared to the state-of-the-art recursive bipartitioner hMetis (recent result available at <http://vlsi.cad.cs.ucla.edu/~cheese>). Note that hMetis uses hierarchical clustering during partitioning. We expect that our result will further improve when combined with proper clustering schemes. Our technical report [6] provides more detailed experimental result.

## 6 Conclusion & Ongoing Work

We proposed a simple yet effective method to improve the iterative improvement-based multiway partitioner by reducing the multiway partitioning problem to sets of concurrent bipartitioning problems. The main contribution of our study is first to reveal the poor performance of conventional improvement-based multiway partitioner K-FM and next to provide detailed analysis as well as effective way to overcome the drawback of K-FM. The result is an effective and efficient

|          |        | cost 1 |       |        |       |        |        | cost k-1 |       |        |        |        |        |
|----------|--------|--------|-------|--------|-------|--------|--------|----------|-------|--------|--------|--------|--------|
| circuits |        | 4-way  |       | 8-way  |       | 16-way |        | 4-way    |       | 8-way  |        | 16-way |        |
| name     | # cell | R-FM   | K-PM  | R-FM   | K-PM  | R-FM   | K-PM   | R-FM     | K-PM  | R-FM   | K-PM   | R-FM   | K-PM   |
| biomd    | 6514   | 157    | 172   | 223    | 261   | 300    | 374    | 187      | 198   | 339    | 394    | 558    | 602    |
| s13207   | 8772   | 141    | 171   | 209    | 219   | 270    | 368    | 163      | 204   | 253    | 331    | 348    | 490    |
| s15850   | 10470  | 161    | 140   | 228    | 264   | 320    | 412    | 175      | 165   | 254    | 286    | 375    | 486    |
| s35932   | 18148  | 231    | 154   | 294    | 291   | 373    | 352    | 274      | 175   | 411    | 379    | 580    | 440    |
| s38584   | 20995  | 213    | 191   | 314    | 368   | 434    | 600    | 224      | 228   | 350    | 459    | 533    | 669    |
| avq.sm   | 21918  | 528    | 562   | 767    | 794   | 1008   | 1100   | 572      | 587   | 894    | 828    | 1257   | 1159   |
| s38417   | 23949  | 280    | 168   | 449    | 220   | 604    | 441    | 296      | 170   | 494    | 301    | 689    | 535    |
| avq.lg   | 25178  | 717    | 625   | 1042   | 927   | 1251   | 1102   | 769      | 625   | 1178   | 1065   | 1502   | 1400   |
| ibm01    | 12752  | 576    | 479   | 857    | 1020  | 1462   | 1699   | 581      | 542   | 904    | 1109   | 1615   | 1821   |
| ibm02    | 19601  | 688    | 639   | 2069   | 1751  | 3727   | 3592   | 740      | 662   | 2215   | 1892   | 4356   | 4152   |
| ibm03    | 23136  | 2596   | 2537  | 3512   | 3882  | 4454   | 5736   | 2811     | 2530  | 4216   | 4119   | 5765   | 5662   |
| ibm04    | 27507  | 2290   | 2192  | 3751   | 3559  | 5154   | 5349   | 2369     | 2201  | 4039   | 3671   | 5962   | 5766   |
| ibm05    | 29347  | 4225   | 3442  | 5760   | 4834  | 7310   | 6419   | 4751     | 3692  | 7183   | 6543   | 9746   | 9344   |
| ibm06    | 32498  | 2096   | 1944  | 2954   | 3198  | 3914   | 4815   | 2343     | 2245  | 3668   | 3988   | 5466   | 5900   |
| ibm07    | 45926  | 3069   | 2843  | 4375   | 4398  | 5955   | 6854   | 3193     | 2949  | 4853   | 4707   | 6836   | 6854   |
| ibm08    | 51309  | 2945   | 3161  | 4532   | 4466  | 6031   | 6477   | 3040     | 3529  | 5048   | 5426   | 7043   | 7364   |
| ibm09    | 53395  | 2838   | 2555  | 4759   | 4115  | 6327   | 6046   | 2918     | 2965  | 5104   | 4187   | 7131   | 5978   |
| ibm10    | 69429  | 3163   | 2996  | 4888   | 5252  | 7047   | 8559   | 3319     | 3229  | 5173   | 5518   | 7716   | 8525   |
| ibm11    | 70558  | 4685   | 3189  | 6059   | 6086  | 8168   | 8871   | 4799     | 3646  | 6360   | 5321   | 8855   | 8420   |
| ibm12    | 71076  | 5258   | 4429  | 7946   | 7736  | 10776  | 11000  | 5387     | 4615  | 8407   | 7530   | 11644  | 10495  |
| ibm13    | 84199  | 3102   | 2325  | 4390   | 3570  | 7258   | 7066   | 3278     | 2374  | 4803   | 3667   | 8063   | 7382   |
| ibm14    | 147605 | 6451   | 5233  | 8424   | 6753  | 12038  | 9854   | 6842     | 5098  | 9251   | 7427   | 13456  | 12476  |
| ibm15    | 161570 | 8310   | 6344  | 11465  | 8965  | 13966  | 11345  | 8701     | 8049  | 12689  | 11008  | 16106  | 14448  |
| ibm16    | 183484 | 6228   | 5034  | 10372  | 7543  | 16205  | 10456  | 6303     | 5992  | 10864  | 9322   | 17452  | 14901  |
| ibm17    | 185495 | 9326   | 6738  | 14733  | 10654 | 21857  | 17653  | 9494     | 6779  | 15336  | 11818  | 23591  | 20830  |
| ibm18    | 210613 | 3952   | 3123  | 6588   | 5765  | 10327  | 9653   | 4070     | 3814  | 6902   | 6982   | 11208  | 11692  |
| SUM      | -      | 74226  | 61386 | 110960 | 96891 | 156536 | 146193 | 77599    | 67263 | 121188 | 108278 | 177853 | 167791 |
| TIME     | -      | 20.3   | 19.4  | 29.0   | 29.4  | 36.7   | 37.4   | 20.3     | 19.3  | 29.0   | 28.4   | 36.7   | 35.1   |

Table 3: Multiway partitioning of MCNC and ISPD98 benchmark circuits with R-FM (Recursive FM) and K-PM/LR measured under cost 1 and cost  $k - 1$  metric. TIME reports total elapsed CPU hour for 20 runs of all 26 circuits.

algorithm K-PM/LR that improves conventional flat multiway partitioning algorithm significantly and outperforms recursive algorithms. Our ongoing study includes; (i) adaptation of clustering to further reduce cutsizes and runtime, (ii) application of K-PM/LR to quadrisecton based placement.

### Acknowledgement

We thank Charles Alpert at IBM Austin Research Laboratory, George Karypis at University of Minnesota, Laura Sanchis at Colgate University, and Narayanan Shivakumar at Stanford University for sharing their experience on multiway partitioning. We would also like to thank Honching Li at UCLA for his helpful comments regarding this paper.

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