

# Optimal rectangle packing

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**Abstract** We consider the NP-complete problem of finding an enclosing rectangle of minimum area that will contain a given a set of rectangles. We present two different constraint-satisfaction formulations of this problem. The first searches a space of absolute placements of rectangles in the enclosing rectangle, while the other searches a space of relative placements between pairs of rectangles. Both approaches dramatically outperform previous approaches to optimal rectangle packing. For problems where the rectangle dimensions have low precision, such as small integers, absolute placement is generally more efficient, whereas for rectangles with high-precision dimensions, relative placement will be more effective. In two sets of experiments, we find both the smallest rectangles and squares that can contain the set of squares of size  $1 \times 1, 2 \times 2, \dots, N \times N$ , for  $N$  up to 27. In addition, we solve an open problem dating to 1966, concerning packing the set of consecutive squares up to  $24 \times 24$  in a square of size  $70 \times 70$ . Finally, we find the smallest enclosing rectangles that can contain a set of unoriented rectangles of size  $1 \times 2, 2 \times 3, 3 \times 4, \dots, N \times (N + 1)$ , for  $N$  up to 25.

**Keywords** Rectangle packing · Constraint satisfaction · Search

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## 1 Introduction and overview

### 1.1 An open square-packing problem

If we take a  $1 \times 1$  square, a  $2 \times 2$  square, etc. up to a  $24 \times 24$  square, the sum of their areas is 4900, which is  $70^2$ . This is the only nontrivial sum of consecutive squares starting with one which is a perfect square (Watson 1918). Bitner and Reingold (1975) showed by a computer search that these 24 squares cannot all be packed into a  $70 \times 70$  square with no overlap. In his September 1966 Scientific American Mathematical Games column (Gardner 1975, 1979), Martin Gardner asked his readers what is the largest area of the  $70 \times 70$  square that can be covered by these squares, a problem he attributes to Richard B. Britton. Twenty-seven readers sent in very similar solutions that left 49 square units uncovered, leaving out the  $7 \times 7$  square. We show here that this is the best one can do.

### 1.2 Rectangle packing

More generally, both the objects to be packed, and the area being packed, may be rectangles. To avoid confusion, we refer to the rectangles being packed as *rectangles*, and the enclosing rectangle containing them as a *bounding box*. Rectangle packing has several practical applications. One is the design of VLSI circuits, where rectangular circuit blocks are assigned to physical regions of a rectangular chip. Another is loading a set of rectangular objects onto a cargo pallet, without stacking. Yet another application is cutting a set of rectangles from a rectangular piece of stock material. In the *oriented rectangle packing problem*, the orientation of rectangles is fixed, while in the *unoriented rectangle packing problem*, the individual rectangles can be rotated by ninety degrees. We consider both problems here, but assume throughout that the sides of the rectangles are parallel to the sides of the bounding box.

Aside from its practical applications, rectangle packing is a simple constraint-satisfaction problem (CSP), but gives rise to a great deal of structure that can be exploited to improve solution efficiency. In addition to our work here, there remains a great deal of additional structure to this problem that remains to be explored, leaving room for further improvement of our results. It is also our belief that these new types of structure may be exploited in other CSPs as well.

### 1.3 Overview

We consider two related rectangle packing problems in this paper. The first, which we call the *containment problem*, is given a set of rectangles and a bounding box, place all the rectangles in the bounding box without overlap, or show that it cannot be done. The second, called the *minimal bounding box problem*, is given a set of rectangles, find all bounding boxes of minimum area that can contain all the rectangles without overlap. The minimal bounding box problem adds an optimization criterion to the containment problem, and admits additional variants, such as minimizing the length of one dimension, given a fixed value of the other dimension.

We consider two different approaches to these problems, both of which formulate it as a CSP. In the *absolute placement* approach, there is a variable for every rectangle, whose value is its position in the bounding box. It explores a space of partial assignments of rectangles to positions within a specific bounding box. In the *relative placement* approach, there is a variable for each pair of rectangles, whose value can be one of left-of, right-of, above, or below, indicating the relative positions of the two rectangles. Once all these variables have been assigned values, we can generate a unique set of absolute placements that are consistent with

these relative placements. The relative-placement approach solves the minimum bounding box problem directly, without the need to generate repeated solutions to the containment problem.

We find that both techniques outperform the previous state of the art for finding optimal rectangle packings. For the test cases of packing consecutive squares into a minimal bounding box, our absolute placement algorithm outperforms the previous state of the art by more than three orders of magnitude on the largest problem we could solve with that method. For rectangles with low precision dimensions, such as small integers, the absolute placement approach is the most efficient method, whereas for rectangles with high-precision dimensions, the relative placement approach is better.

We make several contributions here. The first is the two alternative formulations of rectangle packing as a CSP. For the absolute placement approach, we introduce a new pruning strategy that prunes a partial solution by demonstrating that the remaining empty space has become so fragmented that much of it must be wasted, and not enough useful space remains to accommodate the rectangles remaining to be placed. In addition, we prune partial solutions by dominance conditions which determine that any complete extension of a given partial solution can be no better than one previously explored under another partial solution. In addition to the formulation itself, the relative placement approach also contributes a number of powerful graph-based pruning techniques, many taken from recent literature on constraint-based temporal reasoning. Additional domain-specific techniques are also introduced to exploit the geometry and symmetry unique to this particular problem. Finally, the experimental results themselves represent a contribution, by extending the state of the art in this problem, including resolving the 1966 conjecture described above.

We first show that optimal rectangle packing is NP-complete, then consider related work. We then explore the absolute placement approach, followed by the relative placement approach. Next we present our experimental results, followed by further work and conclusions. Our work on absolute placement previously appeared in Korf (2003, 2004), and our work on relative placement previously appeared in Moffitt and Pollack (2006).

## 2 Rectangle packing is NP-complete

We show here that both the oriented and unoriented rectangle containment problems are NP-complete, by a reduction from one-dimensional bin packing. The decision problem is: given a set of rectangles, and a specific bounding box, can all the rectangles fit entirely within the bounding box without any overlap?

Both the oriented and unoriented problems can be solved in non-deterministic polynomial time. Given an assignment of the rectangles to positions within the bounding box, it is easy to check in polynomial time that no rectangle extends beyond the boundary of the bounding box, and that no two rectangles overlap.

To show that rectangle packing is NP-hard, we demonstrate that the NP-complete problem of one-dimensional bin packing (Garey and Johnson 1979) can be reduced in polynomial time to rectangle packing. In other words, if rectangle packing can be solved in polynomial time, then so can bin packing. An instance of the bin packing decision problem consists of a set of numbers, along with a given number of bins, each with the same fixed capacity. The problem is to assign each number to one of the bins, so that the sum of the numbers in each bin does not exceed the bin capacity.

Given a bin packing instance, we generate a corresponding instance of oriented rectangle packing as follows. For each number in the bin packing problem, we generate a rectangle

of unit height whose width is the number. We also generate a bounding box whose height is the number of bins, and whose width is the capacity of the bins. Thus each bin corresponds to a horizontal row of the bounding box. In the resulting rectangle packing problem, each rectangle must be assigned to a row (bin) of the bounding box, such that the sum of the widths (numbers) of the rectangles assigned to each row (bin) does not exceed the width (bin capacity) of the bounding box. Thus, this oriented rectangle packing problem is equivalent to the original bin packing problem. If we can solve any oriented rectangle packing problem in polynomial time, then we can solve any bin packing problem in polynomial time.

To reduce bin packing to unoriented rectangle packing, we make the rectangles long enough and thin enough that they can only fit in the bounding box horizontally. For example, if there are  $k$  bins, and one is the smallest number, we make all the rectangles less than  $1/k$  units high, so the bounding box is less than one unit high, and none of the rectangles will fit vertically. This turns the problem into an oriented rectangle packing problem. Thus, both oriented and unoriented rectangle packing are NP-hard, and since they are also in NP, they are both NP-complete.

### 3 Previous work on optimal rectangle packing

There have been several efforts devoted to rectangle packing in the VLSI/CAD literature. The vast majority of studies have focused on generating approximate or suboptimal solutions, using techniques such as genetic algorithms and simulated annealing. To facilitate these approaches, a number of data structures have been developed to represent a layout of rectangles including *sequence pairs* (Murata et al. 1995), *BSG structures* (Nakatake et al. 1996), and *O-Trees* (Guo et al. 1999). We omit the details of such structures, as they are largely unrelated to our formulations. The first work to consider *optimal* rectangle packing (Onodera et al. 1991) applied a branch-and-bound approach, using a graph algorithm to maintain consistency at each step of the backtracking search. The largest number of rectangles it handled was six.

A program named *BloBB* (Chan and Markov 2004), which also comes out of the VLSI community, uses an exhaustive exploration of tree-based configurations to solve the minimal bounding box problem. The BloBB algorithm is not competitive with our techniques or other more recent approaches. For example, the largest problem we could solve with BloBB, 13 squares, took over four days, compared to 13 seconds for Clautiaux et al. (2007), described below.

The problem of optimal rectangle packing has also received considerable attention in operations research, where it is known as the *two-dimensional orthogonal packing problem* (2OPP). For instance, Martello et al. (2000) study a three-dimensional variation in which blocks must be assigned and placed in one of several containers with fixed dimensions. Fekete and Schepers (2004a, 2004b) also focus on higher dimensions, but instead determine the feasibility of packing a set of objects into a single container. Their algorithm is based on a unique interval graph structure, with details on heuristics and the computation of upper and lower bounds appearing in Fekete et al. (2007). Beldiceanu and Carlsson (2001) employ a generic pruning technique based on sweep lines and forbidden regions to handle non-overlapping constraints. The algorithm has been extended to handle synchronization between conjunctions of constraints (Beldiceanu et al. 2006) as well as so-called *constraint kernels* (Beldiceanu et al. 2007). A two stage branch-and-bound procedure is presented in Clautiaux et al. (2007), where an outer loop computes assignments to the  $x$ -coordinates of each rectangle, and an inner loop attempts to find consistent assignments to

the  $y$ -coordinates. This algorithm is limited to solving the containment problem. Fekete et al. (2007) also describe an algorithm for exact solutions of orthogonal packing problems.

As we will see, our methods are orders of magnitude more efficient than these methods. For example, the largest square-packing problem that we solved with the method of Clautiaux et al. (2007) consists of 21 squares and took almost 14 days to run, compared to less than ten minutes for our absolute placement approach. According to Clautiaux et al. (2008), their method generally outperforms that of both Beldiceanu et al. (2007) and Fekete et al. (2007), although they admit that some problem instances are solved faster by these other approaches. Beldiceanu et al. (2007) conclude that their method performs a little worse than that of Clautiaux et al. (2008) on problems with empty space, which are more difficult than perfect packings. On our square-packing benchmarks, the system of Clautiaux et al. (2008) performs worse than that of Clautiaux et al. (2007) on the larger problems.

## 4 Absolute placement approach

We first consider the absolute placement approach, since it is simpler than the relative placement approach. Within the absolute placement approach, we first consider the containment problem, and then the minimal bounding box problem.

### 4.1 Rectangle containment as a binary CSP

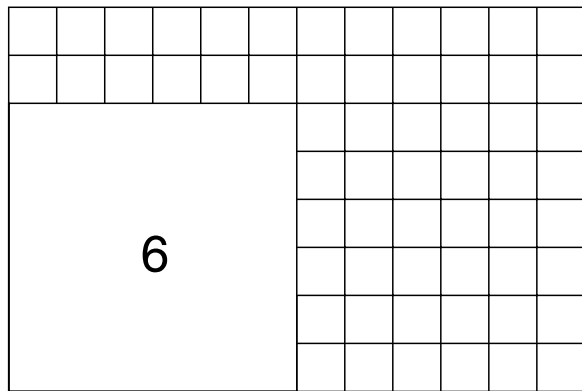
The rectangle containment problem is: given a fixed bounding box, can we pack a given set of rectangles into it, without overlap? For oriented rectangles, the bounding box must be at least as wide as the maximum width of any rectangle, and at least as tall as the maximum height of any rectangle. For unoriented rectangles, the maximum dimension of the bounding box must be at least as large as the maximum dimension of any rectangle, and the minimum dimension must be at least as large as the largest minimum dimension of any rectangle. Furthermore, the area of the bounding box must equal or exceed the sum of the areas of the given rectangles.

This can be modelled as a binary CSP. In the absolute placement approach, there is a variable for each rectangle, whose legal values are all the possible positions it could occupy in the bounding box without extending beyond the boundaries. We assume rectangles with integer dimensions, and hence integral coordinate positions in the bounding box. There is a binary constraint between each pair of rectangles that they cannot overlap. This suggests a backtracking algorithm.

For efficiency, we place the rectangles in decreasing order of size, since placing the largest unplaced rectangle is the most constrained subproblem. We can define the size of a rectangle either by its area, or by its maximum dimension. The latter definition may be better, since placing a long skinny rectangle may be more constraining than placing a square of the same area. We arbitrarily order the positions in the bounding box from left to right and from bottom to top. When placing unoriented rectangles, we have to consider both orientations of each rectangle.

To check for overlapping rectangles, we maintain a two-dimensional array the size of the bounding box, with empty cells set to zero. To place a new rectangle, we only need to check if the cells on the boundary of the new rectangle are occupied. The reason is that by placing the rectangles in decreasing order of their maximum dimension, or area, a previously-placed rectangle cannot be completely contained within a new rectangle. Thus, we can test rectangle positions in time linear in their maximum dimension.

**Fig. 1** Partial solution to rectangle packing problem



When placing a rectangle, all its cells are set to a unique value. When scanning the array for empty cells, we vary the second or  $x$  dimension fastest, to improve cache performance. If we find an occupied cell, we use the stored value to find the  $x$  value of that rectangle, and add that value to the  $x$  index, skipping horizontally over the rectangle.

Due to symmetry, we only consider solutions where the center of the largest rectangle is in the lower-left quadrant of the bounding box. Any other solution can be mapped to such a solution by flipping the bounding box along one or both axes. This reduces the running time by a factor of four for infeasible bounding boxes.

An alternative to maintaining a “map” of the bounding box is to store the positions of the placed rectangles. To determine if a candidate placement overlapped any rectangles already placed, we would have to check each placed rectangle. Two rectangles overlap if and only if their projections onto both the  $x$  and  $y$  axes overlap. We adopt the former approach, because it simplifies the pruning computations described next.

## 4.2 Pruning infeasible partial solutions

As rectangles are placed, the remaining empty space gets divided into small irregular-shaped regions, many of which cannot accommodate most of the remaining rectangles, and must remain empty in any extension of the current partial solution. When the area of this wasted space, plus the sum of the areas of all rectangles, exceeds the area of the bounding box, the current partial solution cannot be completed, and the search backtracks. The challenge is to efficiently determine as soon as possible when a partial solution cannot be extended to a complete solution, and prune it. We do this by constructing a one-dimensional bin packing relaxation of the remaining problem, and then further relax the bin packing problem to determine if it can be solved.

### 4.2.1 Bin packing relaxations of partial solutions

There are several ways to generate a one-dimensional bin packing relaxation of the remaining problem represented by a partial solution. We begin with a simple relaxation, designed for oriented rectangles, and then consider a more effective relaxation. For example, consider the partial solution shown in Fig. 1. A  $6 \times 6$  square has been placed, and we would like to place  $5 \times 5$ ,  $4 \times 4$ ,  $3 \times 3$ ,  $2 \times 2$ , and  $1 \times 1$  squares in this  $12 \times 8$  rectangle.

Given this partial solution, we can slice the empty space into horizontal strips one unit high. In this case we get six strips of length six, and two strips of length twelve. Each of these

strips represents a bin whose capacity is its length. We then take the rectangles remaining to be placed, and slice them into horizontal strips one unit high as well. In this case we get five strips of length five, four strips of length four, etc. Each such strip represents an element to be packed into a bin, whose size is its length. This relaxes the remaining two-dimensional rectangle packing problem to a one-dimensional bin packing problem. The rectangle packing problem can be solved only if the corresponding bin packing problem can be solved, but not vice versa, since the rectangle packing problem is more constrained.

We can also slice the empty space and rectangles to be placed into vertical strips as well, generating a different relaxation. Both the resulting horizontal and vertical bin packing problems must be solvable in order for the partial solution to be extended to a complete solution. The drawback of these relaxations is that they consider the horizontal and vertical dimensions separately, rather than integrating them together.

Next we describe a bin packing relaxation that is more constrained, and hence closer to the original rectangle packing problem. For simplicity, we first consider the case of square packing, and then consider arbitrary unoriented rectangles.

For each empty cell, we determine the width of the contiguous empty row that it occupies, and the height of the contiguous empty column that it occupies. The minimum of these two values is the size of the largest square that could possibly cover that empty cell. For example, in Fig. 1, the twelve empty cells above the  $6 \times 6$  square have a minimum dimension of two, the 36 empty cells to the right of the  $6 \times 6$  square have a minimum dimension of six, and the 12 remaining empty cells have a minimum dimension of eight. Thus, we represent this empty space as one bin of capacity 12 that can accommodate squares of size two or less, one bin of capacity 36 that can accommodate squares of size six or less, and one bin of capacity 12 that can accommodate squares of size eight or less. This produces a *constrained bin packing problem*, where a square can only be placed in certain bins, namely those that represent regions of empty space whose minimum dimension is at least as large as the size of the square. Note that these size constraints are entirely independent of the capacities of the bins, which is the number of empty cells with a given minimum dimension. To avoid confusion, we use “size” to refer to linear dimensions, “capacity” to refer to the number of empty cells of a given size, and the term “area” for the area of a rectangle.

There are two ways to generalize this bin packing relaxation to unoriented rectangles. The first is to characterize each empty cell in the bounding box by the maximum of the length of the empty row and empty column that it occupies, and characterize each rectangle by its maximum dimension. Then, an empty cell could be covered by a rectangle if the maximum of the lengths of the empty row and column that it occupies is at least as large as the maximum dimension of the rectangle. Alternatively, we could characterize an empty cell by the minimum of the lengths of the empty row and column that it occupies, and characterize a rectangle by its minimum dimension. In this relaxation, an empty cell could be covered by a rectangle if the minimum of the lengths of the empty row and column that it occupies is at least as large as the minimum dimension of the rectangle. Since these are different relaxations of the problem, both must be solvable for the original rectangle packing problem to be solvable.

Either formulation above results in a constrained one-dimensional bin packing problem. There is one bin for each group of empty cells, characterized by its size, or the minimum or maximum length of the empty row or column they occupy. The capacity of each bin is the number of empty cells of a given size. There is one element for each rectangle to be placed, whose size is its minimum or maximum linear dimension. There is a bipartite relation between the bins and the elements, specifying which elements can be placed in which bins, based on their respective sizes. In addition, each bin has a capacity which determines how much rectangle area it can accommodate.



After transforming the remaining rectangle packing problem represented by a partial solution into one or more one-dimensional bin packing problems, we can try to solve the bin packing problems. If any of them cannot be solved, then the remaining rectangle packing problem cannot be solved, and the algorithm backtracks. If all the bin packing relaxations are solvable, however, there is no guarantee that the rectangle packing problem can be solved, and we continue by extending the partial solution.

#### 4.2.2 Relaxing the bin packing relaxations

Unfortunately, bin packing is also NP-complete, so it may not be cost-effective to completely solve the bin packing relaxations of each partial solution in our rectangle packing search. Instead, we use a relaxation of the bin packing problems to compute a lower bound on the wasted space in any partial solution, in linear time. This lower bound is due to Martello and Toth (1990), but we give a different formulation of it below (Korf 2001). If a lower bound on wasted space, plus the area of all the rectangles, exceeds the area of the bounding box, then we can prune the corresponding partial solution and backtrack.

For example, slicing the empty space in Fig. 1 vertically yields six strips of height eight, and six strips of height two. Thus, twelve cells can only accommodate rectangles of height two or less. In our example, only the  $2 \times 2$  and  $1 \times 1$  squares can occupy any of these cells. Thus, at least  $12 - 2^2 - 1^2 = 7$  cells of empty space must remain empty in any extension of this partial solution. Since the sum of the areas of all the rectangles ( $6^2 + 5^2 + 4^2 + 3^2 + 2^2 + 1^2$ ) is 91, and the area of the bounding box is  $8 \times 12 = 96$ , and  $91 + 7 > 96$ , this partial solution cannot be extended to a complete solution.

For a more detailed example, assume that a partial solution creates empty bins of capacities  $\{1, 2, 2, 3, 4, 7\}$ , and elements with values  $\{2, 3, 4, 4, 5\}$ . In this pure bin packing example, we assume no additional size constraints on which bins can accommodate which elements. No element can fit in the bin with capacity one, so one unit of space will be wasted. There are two bins of capacity two, but only one element of value two, so we place it in one of these bins, and the other bin will be wasted. There is one bin of capacity three, and one element of value three, so we place this element in this bin. There is one bin of capacity four, but two elements of value four. Thus, we place one of them in this bin, and the other is carried forward to a larger bin.

The next bin has capacity seven, with two elements remaining, the leftover element of value four, and one of value five. Only one of these elements can go in this bin, but to make our wasted-space computation efficient, we reason as follows: The sum of the values of the remaining elements that could fit in the bin of capacity seven is  $4 + 5 = 9$ . Since we only have one such bin, at most seven units of these elements can fit in this bin, leaving at least two units left over. Thus, there is no additional waste, and two units are carried over. This results in a lower bound of three units of wasted space. The sum of the values of the elements (18) and the wasted space (3) exceeds the total capacity of the bins (19), implying that the problem is not solvable.

In general, we compute the wasted space lower bound on a bin packing problems as follows. We first construct two vectors, one for the bins, and one for the elements. The bin vector is indexed by their capacities, with each entry containing the total capacity of all bins of a given capacity. For example, given bins of capacity  $\{1, 2, 2, 3, 4, 7\}$ , this vector would be  $\{1, 4, 3, 4, 0, 0, 7\}$ . The element vector is indexed by their values, with each entry containing the total value of all elements of a given value. For example, for elements of value  $\{2, 3, 4, 4, 5\}$ , this vector would be  $\{0, 2, 3, 8, 5\}$ .

We then scan these vectors from left to right, maintaining the accumulated waste, and a total amount carried over. For each index, there are three cases: (1) if the total capacity of all



bins whose capacity equals the index exceeds the sum of the carryover and the total value of all elements of the index value, then we add the amount of excess to the wasted space, and reset the carryover to zero; (2) if the total capacity of all bins whose capacity equals the index equals the carryover plus the total value of all elements of the index value, we leave the wasted space unchanged, and reset the carryover to zero; (3) if the total capacity of all bins whose capacity equals the index is less than the carryover plus the total value of all elements of the index value, we set the carryover to the difference between them, and leave the wasted space unchanged.

The total wasted space is added to the total area of the rectangles, and if this sum exceeds the area of the bounding box, we prune the partial solution and backtrack.

#### 4.2.3 Wasted space for oriented rectangles

When packing oriented rectangles, we have a number of choices for bin packing relaxations. One is to ignore the orientation constraint, and use a relaxation of the unoriented problem. If the unoriented problem cannot be solved because one of its bin packing relaxations cannot be solved, then the oriented problem cannot be solved either. Another option is to use the separate horizontal and vertical bin packing relaxations described above, where the empty space and rectangles are sliced horizontally or vertically.

Another option is to use both the height and width of each empty region and rectangle. In that case, the “size” of a bin or rectangle has two dimensions, its height and its width. A rectangle will fit in a bin of empty space if and only if its width is no more than the width of the bin, and its height is no more than the height of the bin. Efficiently computing a lower bound on wasted space in this more highly constrained bin packing problem in general is more complex, and a subject for future work. All our experiments for this paper were done with squares, or unoriented rectangles.

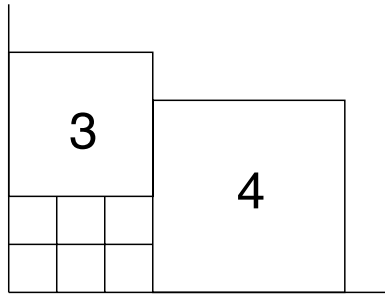
#### 4.2.4 Computing empty space bins

The most expensive part of wasted space pruning is computing the empty-space bins, since this is quadratic in the linear dimensions of the bounding box. Separately computing horizontal or vertical strips of empty space is straightforward. For the horizontal strips, we scan the grid containing the partial solution horizontally. If we encounter an occupied cell, we lookup its  $x$  dimension, and add that value to the current  $x$  coordinate, skipping over the rectangle. Once we find an empty location, we scan to the right until we encounter the right wall of the bounding box, or another rectangle, and keep track of the length of the empty row, using that value to increment the number of horizontal bins of that length. Vertical strips are computed similarly.

Computing bins based on the minimum or maximum length of horizontal or vertical empty strips is slightly more complex. We fill in the values of two separate grids. One, called the horizontal grid, contains in each empty cell the length of the empty horizontal strip it belongs to. Similarly, the vertical grid contains in each empty cell the length of the vertical empty strip it belongs to. These are calculated in the manner described above, except that at the end of each run of empty cells, we scan back in the opposite direction to fill in the length of the run in each cell. Then, in a third scan of the empty cells, we accumulate the number of empty cells for each value of the minimum or maximum of the empty horizontal and vertical strips, generating the bin vector described above. In practice, this third step is done during the second scan.

This algorithm recomputes the empty-space bins at every search node. With each rectangle placement, however, only the empty space in the vicinity of the newly-placed rectangle

**Fig. 2** Position of  $3 \times 3$  square is dominated



changes. Thus, it is much more efficient to compute the empty-space bins incrementally, making only the changes necessary in going from parent to child node.

To do this, we maintain three data structures. The first two are the grids of horizontal and vertical empty space described above, and the third is the vector of empty space bins computed from these grids. Since the first two are two-dimensional arrays, we incrementally maintain their values every time we place a new rectangle, or remove a rectangle in the course of backtracking. When a new rectangle is placed, we need to update the locations in the horizontal grid to its right and left, and update the locations in the vertical grid above and below it, and similarly when we remove a rectangle. Locations within the rectangle's area are not changed when adding a rectangle, since only the empty locations in these grids are accessed. Thus, when removing a rectangle, the locations within the rectangle still have their previous correct values.

For the vector of empty-space bins, we maintain a separate copy for each depth of the search. Thus, when placing a rectangle, we make the incremental changes to a new copy of the vector, but when removing a rectangle we just revert back to the previous copy. This incremental computation of the empty-space bins is the main reason for the large performance improvement between the results reported here and those in Korf (2004).

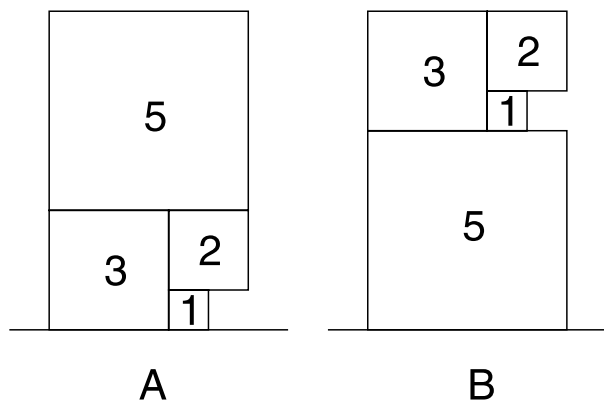
#### 4.3 Dominance pruning

We now turn our attention to a completely different type of pruning, based on dominance relations. The main idea of dominance pruning is that we can often show that if there exists a complete extension of a given partial solution, then another complete solution of equal or better quality would be found earlier or later in the search, and hence we can prune the current partial solution. We describe two different dominance conditions below. These ideas are closely related to the concepts of translation equivalence and translation dominance described by Scheithauer (1998).

##### 4.3.1 Perfect rectangles of empty space

For example, assume that rectangles are placed in the bounding box from left to right, and from bottom to top, and consider the partial solution shown in Fig. 2, with a perfect  $2 \times 3$  rectangle of empty space below the  $3 \times 3$  square. If we extend this to a complete solution, we can construct another solution by sliding the  $3 \times 3$  square down two units, and moving any rectangles placed below the  $3 \times 3$  square into the new  $2 \times 3$  rectangle of empty space created immediately above the  $3 \times 3$  square. This latter solution would have been found earlier when the  $3 \times 3$  square was in the lower-left corner, and thus the position of the  $3 \times 3$  square in Fig. 2 is dominated by its position in the lower-left corner. Therefore, we can prune this partial solution from further consideration.

**Fig. 3** Example of illegal position (A) for  $5 \times 5$  square



This dominance condition applies to a perfect rectangle of empty space below a placed rectangle, the same width as the rectangle, with solid boundaries below, to the left, and to the right. The boundaries may consist of other rectangles or the bounding box. It also applies to a perfect rectangle of empty space to the left of a placed rectangle, the same height as the rectangle, with both oriented and unoriented rectangles.

Our implementation checks if the position of the last rectangle placed is dominated by an earlier position. In addition, the placement of a rectangle can cause the position of a previously-placed rectangle to be dominated. For example, in Fig. 2, if the  $4 \times 4$  square were placed after the  $3 \times 3$  square, it would cause the position of the  $3 \times 3$  square to be dominated. Thus, this placement of the  $4 \times 4$  square would be pruned.

Consider a situation similar to that in Fig. 2, except that the placement of the  $3 \times 3$  square creates a perfect rectangle of empty space of the same width above the  $3 \times 3$  square. In that case, if the current partial solution can be completed, then the  $3 \times 3$  square could be slid into the empty rectangle above it, and whatever rectangle(s) were placed in that area could be moved below the  $3 \times 3$ , creating another complete solution. This modified solution would not be encountered until later in the search, but the current partial solution can still be pruned. One caveat is that if there are empty perfect rectangles both above and below a newly-placed rectangle, then we need to avoid pruning all placements of the rectangle in that area. To do that we rule out empty perfect rectangles above a placement unless moving the rectangle into the empty rectangle would leave an empty perfect rectangle below it. The same pruning applies to empty perfect rectangles of the same height to the right of a new placement as well.

#### 4.3.2 Narrow strips of empty space

Even without perfect rectangles of empty space, we can prune some placements if they leave narrow empty horizontal strips that are not bounded on both sides, or narrow empty vertical strips that are not bounded above and below.

For example, consider packing a set of squares of size  $1 \times 1$ ,  $2 \times 2$ ,  $3 \times 3$  up to  $N \times N$ , and the partial solution shown in Fig. 3A, where the  $5 \times 5$  square is three units above the bottom of the bounding box. The only squares that could possibly occupy any of the  $3 \times 5$  empty region directly below this square are the  $3 \times 3$ ,  $2 \times 2$ , and  $1 \times 1$ . Furthermore, they can always be packed entirely within this region, without extending beyond the  $3 \times 5$  empty region. Given a solution to such a problem which includes the configuration in Fig. 3A, we could slide the  $5 \times 5$  square down against the bottom boundary, and move the  $3 \times 3$ ,  $2 \times 2$ ,

and  $1 \times 1$  squares into the empty  $3 \times 5$  rectangle created above the  $5 \times 5$  square, as shown in Fig. 3B, without affecting the rest of the solution. Therefore, if Fig. 3A is part of a valid solution, then Fig. 3B would also be part of a solution. Since we place rectangles first in the leftmost and lowest positions they can occupy, we would find the solution that contains Fig. 3B before that which contains Fig. 3A, and hence prune the partial solution in Fig. 3A. By similar reasoning, we do not allow the  $5 \times 5$  square to be placed three cells from the left edge of the bounding box.

If the  $5 \times 5$  square were placed two cells from the bottom edge, the only squares that could occupy any of the resulting  $2 \times 5$  empty rectangle would be the  $2 \times 2$  and  $1 \times 1$ , both of which fit entirely within this region. Thus, we do not place the  $5 \times 5$  square two cells from the bottom or left edges, nor one cell away for the same reasons. There is nothing special about the bottom or left edges of the bounding box in this argument, and the same reasoning applies to placing the  $5 \times 5$  square above or to the right of a solid wall formed by previously-placed rectangles, as long as there are no gaps in the wall.

The general case of this dominance condition is as follows: Consider a candidate position for a rectangle of width  $w$ . For unoriented rectangles,  $w$  is its width in its current orientation. Assume there is an empty region immediately below the candidate position of width  $w$  and height  $h$ . This region may be bordered below by the bottom edge of the bounding box, or by a solid wall of already placed rectangles. It does not matter what is to the left or the right of this empty region. Now consider all rectangles of height less than or equal to  $h$ , that follow the candidate rectangle in the placement order. For unoriented rectangles,  $h$  is their minimum dimension. These are the only rectangles that could possibly occupy any of this empty region. If all such rectangles can be placed entirely within this  $w$  by  $h$  empty region, then we do not allow the original rectangle to be placed in this candidate position.

An analogous rule applies to empty regions to the left of rectangles of height  $h$ . If all rectangles of width less than or equal to  $w$ , that follow the candidate rectangle in the placement order, fit entirely within an empty region of height  $h$  and width  $w$ , then we do not allow a rectangle of height  $h$  to be placed with such an empty region immediately to its left. For unoriented rectangles,  $w$  is their minimum dimension.

The heights of allowable empty strips below rectangle placements depend on the width of the rectangle being placed, and the other rectangles remaining to be placed. Similarly, the widths of allowable empty strips to the left of candidate placements depend on the height of the rectangle being placed, and the remaining rectangles. These dominance conditions can be expressed as two binary matrices, in the case of oriented rectangles. One specifies for each rectangle width, the heights of empty space that are disallowed below the rectangle. The other matrix specifies for each rectangle height, the widths of empty space that are disallowed to the left of the rectangle. These matrices are computed once for each set of rectangles, independent of the bounding boxes. Precomputing these matrices involves solving a small rectangle packing problem for each entry. For unoriented rectangles, we only need one such matrix.

We also rule out narrow strips of empty space immediately above or to the right of a placement, because these placements will be dominated by later placements. The caveats are that we allow narrow empty strips above a placement if the placed rectangle is flush against a solid wall below it, and we allow narrow empty strips to the right if the placed rectangle is flush against a solid wall to its left.

#### 4.4 The order of pruning tests is important

When multiple tests can result in the pruning of a node, the order in which those tests are performed can have a large effect on the time per node generation, since once a node is

pruned, any remaining tests are not performed. The best order depends on the cost of each test and the probability of pruning. In general, we want to perform the cheapest and most successful tests first, but the general solution of this problem is complex, since ordering tests by cost or success rate may result in different orders.

In practice, the best order must be determined experimentally. We observed the best performance by testing for dominance based on narrow empty strips first, then wasted space pruning, and then dominance based on perfect rectangles of empty space.

#### 4.5 Searching the space of bounding boxes

So far, we have focused on the containment problem: given a bounding box of a given size, can we pack a set of rectangles into it? The minimal bounding box problem is to find all bounding boxes of minimum area that will contain a given set of rectangles. To solve this problem with the absolute placement approach, we repeatedly call our containment algorithm on different-size bounding boxes. We now consider searching the space of bounding boxes, and propose two solutions. One is an anytime algorithm that returns a valid solution immediately, while continuing to search for better solutions, and the other is an iterative strategy that finds and verifies an optimal solution faster, but the first solution it returns is an optimal one. Since the space of bounding boxes is quadratic, the challenge is to only consider a linear number of them.

##### 4.5.1 Anytime algorithm

We first sort oriented rectangles in decreasing order of height. Unoriented rectangles are oriented so that their minimum dimension is their vertical dimension, and then sorted by height. Since any bounding box must be at least as tall as the tallest rectangle, we set the height  $h$  of the first bounding box to this height. We then greedily place each rectangle in order, in the leftmost and lowest position available in the bounding box. We continue until all rectangles are placed, resulting in a bounding box of a particular width  $w$ . We store the area of this box as the best solution so far.

We then search the space of bounding boxes by increasing the height  $h$  if the last bounding box was infeasible, or decreasing the width  $w$  if the last bounding box was feasible, or its area is greater than that of the best solution found so far. To determine that a bounding box is feasible, we call the containment algorithm to place all the rectangles within it. To determine that a bounding box is infeasible, however, there are several tests we can apply before calling the containment algorithm.

First, the sum of the areas of the rectangles cannot exceed the area of the bounding box. Second, the bounding box must be at least as wide as the widest rectangle. For this purpose, the width of an unoriented rectangle is its minimum dimension, or its maximum dimension if that is greater than the height of the current bounding box.

For the third test, we first order oriented rectangles in decreasing order of their height. For this purpose, the height of an unoriented rectangle is its maximum dimension, unless that is greater than the height of the bounding box, in which case its height is its minimum dimension. Then, starting with the tallest rectangle, we add the widths of successive rectangles until one rectangle can be placed above the previous one, without exceeding the height of the bounding box. This determines a minimum width for a bounding box of a given height. For example, a bounding box of height eight must be at least fifteen units wide to contain all the squares up to  $6 \times 6$ , since none of the  $6 \times 6$ ,  $5 \times 5$ , nor  $4 \times 4$  rectangles can be placed on top of another. Only if the bounding box passes all three of these tests is the containment algorithm called.

For example, consider packing squares of size  $1 \times 1$ ,  $2 \times 2$ , up to  $6 \times 6$ . The total area of these squares is 91. We start with height  $h = 6$ , and greedily fill a bounding box of height 6. The width of this box is  $w = 18$ , the minimum width for height 6, and its area is  $6 \times 18 = 108$ . We then decrease  $w$  to 17, which is less than the minimum width for height 6. Thus, we increase  $h$  to 7. A  $7 \times 17$  box has an area of 119, which is greater than our best area so far of 108, so we decrease  $w$  to 16. Since  $7 \times 16 = 112 > 108$ , we decrease  $w$  further to 15. Since  $7 \times 15 = 105 < 108$ , and 15 is the minimum width for height 7, we test this box, successfully pack all six squares in it, reducing our best area so far to 105. We then reduce  $w$  to 14, which is less than the minimum width for this height 7, so we increase  $h$  to 8. Since 14 is also less than the minimum width of 15 for height 8, we increase  $h$  to 9. Since  $9 \times 14 = 126 > 105$ ,  $9 \times 13 = 117 > 105$ , and  $9 \times 12 = 108 > 105$ , we reduce  $w$  to 11. Since  $9 \times 11 = 99 < 105$ , and 11 is the minimum width for height 9, we test this box, and successfully pack all six squares, reducing our best area so far to 99. We then decrease  $w$  to 10, but 10 is less than the minimum width of 11 for height 9, so we increase  $h$  to 10. Since 11 is also the minimum width for a height of 10, we increase  $h$  to 11.

For squares or unoriented rectangles, we can stop when  $h > w$ , since rotating the bounding box 90 degrees has no effect. For oriented rectangles, we would continue until the width reaches the minimum width of any rectangle.

#### 4.5.2 Iterative algorithm

The drawback of this algorithm is that it tests bounding boxes with areas greater than the area of an optimal solution. An alternative is to test bounding boxes in non-decreasing order of area. The simplest way to do this is as follows. The minimum height and width of any feasible bounding box is determined by the maximum height and maximum width, respectively, of the given rectangles. The maximum width is determined by computing a greedy heuristic solution with the minimum height, as described above, and the maximum height is determined by a greedy solution with the minimum width. Then, for each pair of width and height in these ranges, we compute the area of the resulting bounding box. We reject any bounding boxes whose area is less than the sum of the rectangle areas, any bounding boxes whose width is less than the minimum width for their height, and any bounding boxes whose height is less than the minimum height for their width. The remainder are sorted in non-decreasing order of area, and tested one at a time, until a feasible solution is found. If all optimal solutions are desired, we test all bounding boxes whose area equals that of the optimal solution.

This algorithm requires quadratic time and space. While in practice this is not a significant obstacle, it can be reduced to linear space and  $n \log n$  time, where  $n$  is the maximum height of a bounding box. We maintain a one-dimensional array, indexed by each possible bounding box height. Each entry is initialized to the minimum width of a feasible bounding box of the corresponding height. We then find the minimum area among all the bounding boxes represented in the array, test it, and increment the width of the entry tested by one. We continue testing the smallest box in the array until all optimal solutions have been found. By storing the bounding boxes in a heap sorted by area, they can be generated in increasing order of area in  $n \log n$  time.

## 5 Relative placement approach

We now describe an alternative formulation for packing a set of rectangles into the enclosing space of minimal area. The search space is one where pairwise relationships between

rectangles are instantiated, as opposed to their absolute fixed positions. As in the previous section, the containment problem will be addressed prior to the minimal bounding box problem. We will defer the handling of unoriented rectangles until after we present the principal algorithmic foundations of our relative placement approach.

### 5.1 Rectangle packing as a meta-CSP

Let parameters  $(w_i, h_i)$  denote the width and height of rectangle  $i$ , and let the variables  $(x_i, y_i)$  denote the position of the lower-left corner of rectangle  $i$  with respect to the lower-left corner of the bounding box.<sup>1</sup> Our goal is to find an assignment to all coordinates  $(x_i, y_i)$  such that (1) each rectangle is entirely contained within the bounding box of dimensions  $W \times H$ , and (2) no two rectangles overlap. The first set of constraints is achieved by:

$$\begin{array}{ll} 0 \leq x_i, & 0 \leq y_i \quad \text{for } 1 \leq i \leq N \\ x_i + w_i \leq W & \text{for } 1 \leq i \leq N \\ y_i + h_i \leq H & \text{for } 1 \leq i \leq N \end{array}$$

where  $N$  is the number of rectangles.

We will refer to these as the *containment constraints*. The second requirement, precluding overlap between a pair of rectangles  $i$  and  $j$ , is achieved by a set of disjunctive constraints of the following form:

$$\begin{array}{ll} \{d_{iLj} : x_i + w_i \leq x_j\} \vee & (i \text{ is to the left of } j) \\ \{d_{iRj} : x_j + w_j \leq x_i\} \vee & (i \text{ is to the right of } j) \\ \{d_{iAj} : y_i + h_i \leq y_j\} \vee & (i \text{ is above } j) \\ \{d_{iBj} : y_j + h_j \leq y_i\} & (i \text{ is below } j) \\ 1 \leq i < j \leq N \end{array}$$

We refer to this set of constraints as the *non-overlap constraints*. Each inequality (or *disjunct*) is given a label, such as  $d_{iLj}$ , for reference. We generally refer to the first pair of inequalities as the *horizontal disjuncts*, and the second pair as the *vertical disjuncts*.

This encoding lends itself to a *meta-CSP* formulation. Instead of considering assignments to the variables  $x_i, x_j, y_i$ , and  $y_j$ , we create a meta-variable  $C_{i,j}$  for each non-overlap constraint between a pair of rectangles  $i$  and  $j$ . The domain  $D(C_{i,j})$  is the set  $\{d_{iLj}, d_{iRj}, d_{iAj}, d_{iBj}\}$ , representing the alternatives (corresponding to *left, right, above, below*) one has for satisfying that non-overlap constraint. A complete assignment in the meta-CSP is a selection of a single disjunct for each non-overlap constraint.<sup>2</sup>

The idea of constructing a meta-CSP was first proposed to solve the Binary Temporal Constraint Satisfaction Problem (or Binary TCSP) (Dechter et al. 1991), and has since also been applied to the Disjunctive Temporal Problem (DTP) (Stergiou and Koubarakis 1998). DTPs permit arbitrary disjunctions of temporal constraints, i.e., linear inequalities of the form  $x - y \leq b$ , where  $x$  and  $y$  are real- or integer-valued variables, and  $b$  is a constant. Since each of the constraints in our meta-CSP formulation can be rearranged to fit this form, our construction is actually a special case of a DTP.<sup>3</sup>

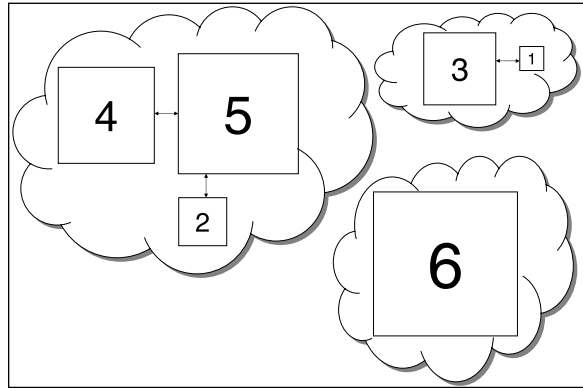
<sup>1</sup>Extensions to three or more dimensions are accomplished by introducing additional rectangle parameters (e.g., a depth  $d_j$ ) and additional coordinate variables (e.g., a  $z_j$  coordinate).

<sup>2</sup>The containment constraints can be regarded as meta-variables as well, though since they can take only a single value, we omit them in our discussion.

<sup>3</sup>Simple algebra suffices to convert the constraints into the appropriate form: for example,  $x_i + w_i \leq x_j$  is equivalent to  $x_i - x_j \leq -w_i$ .



**Fig. 4** The meta-CSP search space



Within the meta-CSP formulation, the constraints are implicitly defined by the semantics of the disjuncts: in particular, the values (disjuncts) assigned to each meta-variable must be mutually consistent. Recall that each value is a linear inequality (e.g.,  $x_i + w_i \leq x_j$ ). The consistency of a set  $\mathcal{S}$  of such inequalities can be determined by first constructing its *distance graph*, which includes a node for each (object-level) variable (e.g.,  $x_i$ ,  $x_j$ , etc.) and an arc with weight  $-b$  from  $x_j$  to  $x_i$  whenever  $x_i + b \leq x_j$  is in  $\mathcal{S}$ . Then  $\mathcal{S}$  is consistent if and only if its distance graph has no negative cycles, which can be determined in polynomial time by computing its all-pairs shortest path (APSP) matrix and checking that there are no negative values along the main diagonal (Dechter et al. 1991). This approach bears considerable resemblance to the single-source shortest path techniques used in some previous approaches to rectangle packing (Liao and Wong 1983).

The meta-CSP, or relative-placement, search space offers several potential advantages over the absolute-placement formulation proposed in Sect. 4. For instance, the size of neither the rectangles nor the bounding box has any effect on the runtime of our algorithm. In contrast, these can greatly impact the performance of the absolute-placement search space, not only because they determine the number of possible locations for each rectangle, but also because a bitmap representation of the bounding box is maintained when placing rectangles and performing wasted space calculations. Secondly, several types of additional shapes and constraints beyond those of the original formulation (such as L-shaped blocks and alignment constraints Young et al. 2002) can be encoded and integrated into the relative-placement approach as edges in the distance-graph.

One disadvantage of this alternative search space is that it is significantly harder to visualize. We have made an attempt to depict it in Fig. 4, which again assumes square blocks with side lengths of 1, 2, ..., 6. None of the squares shown has been given a fixed location—in effect, one can imagine that they are floating freely in the bounding box. However, in this particular assignment, there are three pairs of rectangles whose relative spatial relationships have been chosen; namely,  $\{(4, 5), (5, 2), (3, 1)\}$ . This corresponds to the following partial assignment:

$$C_{4,5} \leftarrow \{d_{4L5} : x_4 + 4 \leq x_5\}$$

$$C_{2,5} \leftarrow \{d_{2B5} : y_5 + 5 \leq y_2\}$$

$$C_{1,3} \leftarrow \{d_{1R3} : x_3 + 3 \leq x_1\}$$

As our objective is to determine whether the set of rectangles will fit into the bounding box, this partial assignment will lead to one of two things: either (1) a consistent solution,

with all  $N(N - 1)/2$  non-overlap constraints receiving an assignment, or (2) a dead-end, where all extensions of this partial assignment induce a negative cycle in the underlying distance graph. In the latter case, the backtracking search will then systematically attempt other partial assignments (perhaps with  $C_{1,3}$  receiving the disjunct  $\{d_{1B3} : y_3 + 3 \leq y_1\}$ ) until consistency is achieved or search is exhausted.

## 5.2 Traditional meta-CSP pruning techniques

As noted earlier, there have been previous attempts at using a graph-based approach to rectangle packing, but they were largely abandoned by the VLSI community in the early 90's because of their inability to scale; in particular, they could not tractably solve problems containing more than six rectangles.<sup>4</sup> In the past decade, however, efficient meta-CSP pruning techniques for temporal constraint satisfaction have been developed, and this work can be applied to the meta-CSP formulation of rectangle packing. Some of these pruning techniques resemble methods originally developed for finite-domain CSPs, while others are unique to the meta-CSP. Next, we present three powerful techniques that have been recently employed by the DTP solver Epilitis (Tsamardinos and Pollack 2003), and apply them to our meta-CSP formulation of rectangle packing. As in prior sections, we will typically use examples involving squares to illustrate these techniques, although oriented rectangles can be handled in an identical fashion.

### 5.2.1 Forward checking

*Forward checking* is a very effective pruning mechanism for dead-end detection in CSPs, and can be applied to our meta-CSP as well. It examines each as-yet unassigned meta-variable, and removes values that are inconsistent with the current partial assignment. Whenever all the values in the domain of a variable are eliminated, backtracking is invoked. Previous graph-based algorithms for rectangle packing did not make use of this technique, although it is used today in virtually every CSP system.

For example, consider the task of packing squares of size  $1 \times 1$  through  $6 \times 6$  in a bounding box of width 12 and height 8, as shown in Fig. 1. Note that even before any non-overlap constraints have been given assignments, the vertical disjuncts belonging to  $C_{4,6}$  are in conflict with the containment constraints. This is because there is no way to stack the  $4 \times 4$  square either above or below the  $6 \times 6$  square within a space of height 8. Thus, these vertical disjuncts can be removed from the domain of  $C_{4,6}$ .

Now, suppose we require the  $5 \times 5$  square to be placed somewhere to the right of both the  $4 \times 4$  and  $6 \times 6$  squares. This corresponds to the following partial assignment:

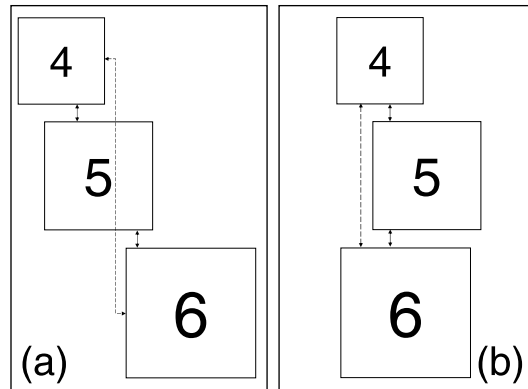
$$C_{4,5} \leftarrow \{d_{5R4} : x_4 + 4 \leq x_5\}$$

$$C_{5,6} \leftarrow \{d_{5R6} : x_6 + 6 \leq x_5\}$$

This renders both the horizontal disjuncts for constraint  $C_{4,6}$  unavailable, since a width of at least 15 would be needed to displace these three blocks horizontally. Since the entire domain of  $C_{4,6}$  has been eliminated, this partial assignment can be abandoned.

<sup>4</sup>Although computer hardware has advanced considerably since these tests were performed, it is still unlikely that the algorithms would be able to handle problems containing more than seven rectangles using modern technology, since the size of the search space grows exponentially with the number of blocks.

**Fig. 5** An illustration of the removal of subsumed variables



To check whether the current partial assignment can be extended by a particular disjunct, one could apply an all-pairs shortest path algorithm (such as Floyd-Warshall) in  $O(|X|^3)$  time, where  $|X|$  is the number of variables. Fortunately, a precomputed APSP matrix allows a disjunct  $v_i + b \leq v_j$  to be tested for consistency in  $O(1)$  time by ensuring that the length of the shortest path from  $v_i$  to  $v_j$  is no less than  $b$ .

### 5.2.2 Removal of subsumed variables

Consider again packing squares of size  $1 \times 1$  through  $6 \times 6$ . Suppose we place the  $5 \times 5$  square below the  $4 \times 4$  square and above the  $6 \times 6$  square, expressed by the assignments:

$$C_{4,5} \leftarrow \{d_{4A5} : y_4 + 4 \leq y_5\}$$

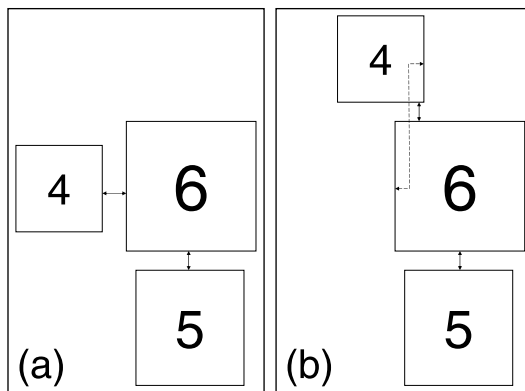
$$C_{5,6} \leftarrow \{d_{5A6} : y_5 + 5 \leq y_6\}$$

If we ignore the dimensions of the bounding box, there are exactly three disjuncts available for the constraint  $C_{4,6}$ .<sup>5</sup> For instance, we could place the  $4 \times 4$  square to the left of the  $6 \times 6$  square, a decision expressed by the assignment  $C_{4,6} \leftarrow \{d_{4L6} : x_4 + 4 \leq x_6\}$ .

However, the current partial assignment already satisfies the non-overlap constraint between the  $4 \times 4$  and  $6 \times 6$  squares. Specifically, the expressions  $y_4 + 4 \leq y_5$  and  $y_5 + 5 \leq y_6$  can be composed transitively to obtain the expression  $y_4 + 9 \leq y_6$ . If such a condition holds, then so does the weaker vertical disjunct  $\{d_{4A6} : y_4 + 4 \leq y_6\}$ . In other words, our current partial assignment already places the  $4 \times 4$  above the  $6 \times 6$  square. As a result, we can immediately make the assignment  $C_{4,6} \leftarrow \{d_{4A6} : y_4 + 4 \leq y_6\}$ . Furthermore, we can safely prune all other potential disjuncts for constraint  $C_{4,6}$  when we return to this decision point, as they only constrain the problem further.

The aforementioned technique is an example of what has been called *removal of subsumed variables* in the temporal constraint literature (Oddi and Cesta 2000), although the technique was discovered in the domain of rectangle packing almost a full decade earlier (Onodera et al. 1991). As in the case of forward-checking, the presence of an all-pairs shortest path distance matrix makes it possible to check in  $O(1)$  whether a particular meta-variable is subsumed (i.e., already satisfied, as a result of the assignments made so far). Specifically, if there exists a disjunct  $v_i + b \leq v_j$  such that the shortest path from  $v_j$  to  $v_i$  has length less than  $-b$ , the disjunct can be assigned to its respective constraint immediately.

<sup>5</sup>One of the four disjuncts (specifically,  $d_{4B6}$ ) has been removed via forward checking.

**Fig. 6** An illustration of semantic branching

### 5.2.3 Semantic branching

Consider again packing squares of size  $1 \times 1$  through  $6 \times 6$ . Suppose we are faced with the situation shown in Fig. 6(a), which maps to the partial assignment:

$$C_{5,6} \leftarrow \{d_{5B6} : y_6 + 6 \leq y_5\}$$

$$C_{4,6} \leftarrow \{d_{4L6} : x_4 + 4 \leq x_6\}$$

Imagine that all possible extensions to this partial assignment fail. At this point, a new disjunct will be attempted to satisfy constraint  $C_{4,6}$ . For instance, we might require the  $4 \times 4$  square to be placed above the  $6 \times 6$  square, corresponding to the assignment  $C_{4,6} \leftarrow \{d_{4A6} : y_4 + 4 \leq y_6\}$ . This partial assignment may or may not lead to a feasible solution, but if there is a consistent extension to this partial assignment, it will not place the  $4 \times 4$  square both above and to the left of the  $6 \times 6$  square. How do we know this? Suppose the contrary is true, and that the  $4 \times 4$  could be placed to the left of the  $6 \times 6$  square. If this were the case, then such a solution would have been found already when the disjunct  $\{d_{4L6} : x_4 + 4 \leq x_6\}$  had been attempted.

Since we know that the disjunct  $\{d_{4L6} : x_4 + 4 \leq x_6\}$  will never hold in any solution extending our new partial assignment, we can explicitly add its negation (i.e.,  $x_4 + 4 > x_6$ ) to the set of constraints.<sup>6</sup> The geometrical interpretation of this additional constraint is shown as a dashed arrow in Fig. 6(b); essentially, we are requiring the right-hand side of the  $4 \times 4$  square to be placed beyond the left-hand side of the  $6 \times 6$  square. The benefit of adding such a constraint is that it will tighten the path lengths stored in the distance graph and thus aid in pruning dead-ends earlier. In general, if an extension  $A \cup \{C \leftarrow d\}$  of a partial assignment  $A$  fails, one can enforce the negation of  $d$  (i.e.,  $\neg d$ ) for any other extension of  $A$ , such as  $A \cup \{C \leftarrow d'\}$ . If this second extension fails, both  $\neg d$  and  $\neg d'$  can be enforced, and so on. This technique is referred to as *semantic branching* in temporal constraint literature in Armando et al. (1999). To our knowledge, no optimal rectangle packing solver has yet made use of this powerful innovation.

<sup>6</sup>To keep all constraints of the same form, we would actually add the slightly tighter constraint  $x_4 + 3 \geq x_6$  (or  $x_6 - 3 \leq x_4$ ) instead. Since the coordinates are all required to take integral values, the soundness and completeness of the procedure are preserved.

### 5.3 Domain-specific techniques

The techniques presented thus far can be applied to a broad range of meta-CSP formulations. However, the geometry and symmetry present in rectangle packing permit the use of additional domain-specific techniques. In this section, we develop two new such techniques, and also improve a previously developed domain-specific ordering heuristic.

#### 5.3.1 Dynamic symmetry breaking

Both symmetry and equivalence in CSPs have attracted increased attention recently. Their application to rectangle packing was examined in detail by Scheithauer (1998), and other techniques have been introduced in Chan and Markov (2003). The majority of symmetries exploited in that line of research are instance specific, however, requiring some rectangles to share a common width or height. As discussed above, the absolute-placement formulation exploits symmetry while preserving optimality, by requiring the center of the largest rectangle to be placed in the lower-left quadrant of the bounding box.

Some aspects of solution equivalence are handled naturally by our meta-CSP. For instance, *translation equivalence* (Scheithauer 1998) refers to solutions in which the relative order of blocks is identical; such solutions are encompassed by a single meta-CSP assignment in our formulation. That being said, some flavors of symmetry do present complications. For instance, suppose that our first meta-CSP assignment places the  $6 \times 6$  square above the  $5 \times 5$  square, and the subsequent search space is fully explored recursively. Afterward, the algorithm might attempt the opposite relationship, placing the  $6 \times 6$  square below the  $5 \times 5$  square. Such an attempt is clearly useless, as every partial assignment in this subproblem can be mapped to a corresponding equivalent assignment in the previous subproblem. The same redundancy would exist if one were to try both horizontal relationships. Note that this symmetry holds even if the blocks in our example were not squares but rather strict rectangles. Thus, one option to combat symmetry is to remove one horizontal disjunct and one vertical disjunct from the domain of a *single* constraint—the first one to be examined—before executing the meta-CSP search.<sup>7</sup>

The symmetry we just described is a special case of a more general phenomenon. Consider the scenario in Fig. 7(a), expressed by the partial assignment:

$$C_{5,6} \leftarrow \{d_{5B6} : y_6 + 6 \leq y_5\}$$

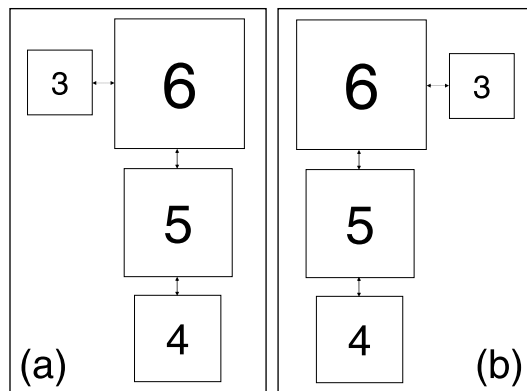
$$C_{4,5} \leftarrow \{d_{4B5} : y_5 + 5 \leq y_4\}$$

$$C_{3,6} \leftarrow \{d_{3L6} : x_3 + 3 \leq x_6\}$$

After exploring this subproblem, the constraint  $C_{3,6}$  might instead receive the assignment  $\{d_{3R6} : x_6 + 6 \leq x_3\}$ , as shown in Fig. 7(b). These two assignments are isomorphic, but this symmetry will not be exploited by the simple technique discussed previously. That preprocessing trick only prunes alternate assignments for  $C_{5,6}$ .

To address this, we introduce a new technique that performs a test *during* search to check whether an assignment is symmetric to one previously considered, similar in spirit to the approach proposed in Gent and Smith (2000) for general CSPs. Specifically, suppose that a given partial assignment  $A$  exclusively contains assignments  $\{C \leftarrow d\}$  where each disjunct

<sup>7</sup>Though it is not required that this constraint be the first to receive an assignment, it typically will help in reducing the search space visited.

**Fig. 7** An illustration of symmetric assignments

$d$  is a vertical disjunct. If the next extension of this partial assignment  $A \cup \{C' \leftarrow d'\}$  includes a horizontal disjunct  $d'$ , then that disjunct's horizontal "sibling"  $d''$  may be safely pruned once the algorithm has backtracked to this decision point. In other words, the extension  $A \cup \{C' \leftarrow d''\}$  is not explored. This technique can also be applied when a vertical assignment is attempted after a series of horizontal decisions. In our example, the disjunct  $\{d_{3L6} : x_3 + 3 \leq x_6\}$  is the first horizontal disjunct to be chosen, so its partner  $\{d_{3R6} : x_6 + 6 \leq x_3\}$  is pruned. This procedure is sound, since all pruned partial assignments are mirrored by previously considered isomorphic partial assignments.

### 5.3.2 Detecting cliques of displacement

One of the disadvantages of the meta-CSP formulation of rectangle packing is that some geometric information is lost in the encoding. For example, consider packing squares of size  $1 \times 1$  through  $10 \times 10$  into a bounding box of size  $10 \times 44$ . The area of this bounding box (440 square units) is greater than the total area of the rectangles (385 square units). The algorithm can make several assignments before reaching a dead end. For instance, squares  $10 \times 10$  through  $6 \times 6$  can be given initial consistent pairwise relationships in decreasing order of size. However, there is no way to relate the  $5 \times 5$  square to any of the larger squares within this bounding box. As a result, this partial assignment must be abandoned, and backtracking will continue to find explore similar, but equally unusable partial assignments. Even if symmetric assignments are pruned, 60 such permutations of blocks will be reached before failure is ultimately discovered. The problem here is that no pair of squares having dimensions  $5 \times 5$  through  $10 \times 10$  can be displaced vertically within a height of 10, and thus they must all be laid out in a sequence, requiring a width of at least 45. While the absolute-placement approach employs a minimal width calculation to detect such instances a priori we will require a more general mechanism to handle the case where the exact dimensions of the bounding box are unknown.

To discover such conflicts earlier in the relative-placement search space, we introduce a new technique that allows our solver to exploit the geometry of rectangle packing. This method requires a structure we refer to as a horizontal (or vertical) displacement graph, which we maintain incrementally at each step in the search.

**Definition** A horizontal displacement graph  $G_D^H$  (or  $G_D^V$ ) contains  $N$  vertices, one for each rectangle. Furthermore, it contains an undirected edge  $E_{i,j}$  between any pair of vertices  $i$  and  $j$  if either of the following conditions holds:

- The meta-variable  $C_{i,j}$  has been assigned one of its horizontal disjuncts.
- Forward checking has removed both vertical disjuncts from the domain of  $C_{i,j}$ .

Each edge in the displacement graph represents a pair of rectangles that must be displaced along a known dimension in any subsequent solution. A *clique* in the displacement graph represents a subset of rectangles, all of which must be placed along a single axis. As a result, a lower bound on the width of the bounding box needed to pack the  $N$  rectangles can be obtained by finding the maximum weighted clique  $C$  in the horizontal displacement graph—that is, a clique that maximizes the expression:

$$\sum_{i \in C} w_i$$

where  $w_i$  is the width of rectangle  $i$ . A lower bound on the height can be calculated in a similar way. In our example of ten squares in a bounding box of height 10, the containment constraints eliminate the vertical disjuncts for the following meta-variables:

$$\begin{array}{cccccc} C_{1,10} & C_{2,10} & C_{3,10} & C_{4,10} & C_{5,10} & C_{6,10} & C_{7,10} \\ C_{8,10} & C_{9,10} & C_{2,9} & C_{3,9} & C_{4,9} & C_{5,9} & C_{6,9} \\ C_{7,9} & C_{8,9} & C_{3,8} & C_{4,8} & C_{5,8} & C_{6,8} & C_{7,8} \\ C_{4,7} & C_{5,7} & C_{6,7} & C_{5,6} & & & \end{array}$$

and preprocessing removes them before search begins. Once the corresponding edges are inserted into the vertical displacement graph, a clique is found containing the vertices  $\{5, 6, 7, 8, 9, 10\}$ . The widths of these rectangles sum to 45, ruling out any bounding boxes with smaller widths without any search.

Since maximal clique detection is NP-complete (Garey and Johnson 1979), we implement a greedy procedure that finds potentially suboptimal cliques in polynomial time. To find a clique  $C$  in a displacement graph (let us assume the horizontal displacement graph,  $G_D^H$ ), we add the rectangle with the largest width to  $C$ . We then examine the remaining rectangles in decreasing order of width, adding rectangle  $i$  to  $C$  provided that there exists an edge  $E_{i,j}$  between  $i$  and every rectangle  $j$  in  $C$ . This procedure takes advantage of the fact that the optimal clique often contains rectangles with neighboring widths.

This clique detection mechanism is closely related to the minimum-width calculation described in the absolute-placement formulation in Sect. 4.5.1. However, the mechanism presented here can also compute more accurate lower bounds that arise from spatial arrangements induced during search, and is therefore not limited to preprocessing based solely on the dimensions of the bounding box.

### 5.3.3 Variable and value ordering heuristics

It is well known that a constraint satisfaction engine can perform quite poorly in the absence of good heuristics. There are generally two heuristics that one is concerned with; namely, the *variable ordering* heuristic (sometimes referred to as the *branching schedule*) and the *value ordering* heuristic. For the case of rectangle packing, Onodera et al. (1991) hints at a simple, static variable ordering heuristic that imposes pairwise relationships between large blocks early on. Since the manner in which these constraints are satisfied is likely to have a larger impact on the resulting placement than constraints involving pairs of smaller rectangles, the heuristic is essentially a variation on the traditional *most constrained variable first* heuristic. We formalize their heuristic as follows:



**Table 1** A static meta-variable ordering heuristic for a 6 instance square packing problem

	$5 \times 5$	$4 \times 4$	$3 \times 3$	$2 \times 2$	$1 \times 1$
$6 \times 6$	1	2	4	7	11
$5 \times 5$		3	5	8	12
$4 \times 4$			6	9	13
$3 \times 3$				10	14
$2 \times 2$					15

- Select the meta-variables that maximize  $\min(w_i \times h_i, w_j \times h_j)$ , where  $i$  and  $j$  are the rectangles in the variable's scope.
- Of these, randomly choose a meta-variable that maximize  $\max(w_i \times h_i, w_j \times h_j)$ .

Table 1 illustrates the order in which this heuristic would choose meta-variables for instantiation when packing squares of dimensions  $1 \times 1, \dots, 6 \times 6$ . The first meta-variable that would receive an assignment is  $C_{5,6}$ , followed by  $C_{4,6}$  and  $C_{4,5}$ , and so on.

Suppose, however, that the domain of some uninstantiated constraint  $C_{i,j}$  has been reduced to a single disjunct  $d$  as a result of forward checking. In that case, there is no benefit in considering other constraints before  $C_{i,j}$ , since any consistent solution extending this partial assignment must necessarily include the assignment  $\{C_{i,j} \leftarrow d\}$ . Consequently, we propose a small but important modification to this heuristic; specifically, we immediately make an assignment to any meta-variable whose domain has been reduced to a singleton, making our heuristic a *dynamic* one. This resembles the *unit clause propagation* technique used in modern SAT solvers (Moskewicz et al. 2001).

As for the value ordering heuristic, we randomly choose among those disjuncts that require the smallest increase in area. In the event of a tie, we choose the disjunct with the least amount of *slack*<sup>8</sup> so as to produce tighter packings.

#### 5.4 Minimizing area

At this point, we have given a formulation of the containment problem, and presented a variety of techniques to search the resulting space efficiently. As with the absolute-placement approach, one way to solve the minimal bounding box problem is to iteratively call our constraint-satisfaction engine on bounding boxes of larger and larger area. However, the search trees for the resulting sequence of meta-CSPs will share a significant amount of structure, which we would like to exploit to improve efficiency.

We perform a single branch-and-bound search through the space of partial assignments, ensuring that the area of the bounding box does not exceed that of the minimum area of any solution found so far. This is the approach taken in previous graph-based methods (Onodera et al. 1991). Specifically, suppose that the current lower bounds on the width and height of the bounding box are  $w_l$  and  $h_l$ . If the area of the current best solution is  $A$ , we enforce upper bounds on the width and height by these additional constraints:

$$W \leq \lfloor A/h_l \rfloor$$

$$H \leq \lfloor A/w_l \rfloor$$

<sup>8</sup>The slack of a disjunct  $v_i + b \leq v_j$  is calculated by subtracting  $b$  from the length of the shortest path from  $v_i$  to  $v_j$  in the distance graph.

If either of these two constraints cannot be satisfied, the current partial assignment may be abandoned, as it cannot lead to a solution of smaller area. One can also backtrack whenever the product of these upper bounds (which is equal to the upper bound of the area) is less than the total combined area of the rectangles.

Note that this branch-and-bound approach is an *anytime* algorithm, since search can be interrupted at any time to return the best solution that has been found so far.

## 5.5 Unoriented rectangles

As discussed previously, many practical applications of rectangle packing, such as VLSI and stock-cutting problems, do not specify the orientation of each rectangle, but allow them to rotate by 90 degrees. The relative-placement framework that we have described thus far, however, assumes a fixed orientation for each rectangle.

Fortunately, we can introduce additional decision variables into our model to relax this restriction, mirroring a recently proposed hybrid formulation that augments the Temporal CSP with finite-domain variables and conditional bounds (Moffitt et al. 2005). In particular, suppose that any rectangle  $i$  has an associated set of orientations  $O_i$ , where each orientation  $o_{ik} \in O_i$  has a corresponding width  $w_{ik}$  and height  $h_{ik}$ . If we create a finite-domain variable for each rectangle whose values are these possible orientations, we can express any pair of non-overlap constraints between rectangles  $i$  and  $j$  as:

$$\begin{aligned} \{d_{iLj} : x_i + B_x(O_i) \leq x_j\} \vee & \quad (i \text{ is to the left of } j) \\ \{d_{iRj} : x_j + B_x(O_j) \leq x_i\} \vee & \quad (i \text{ is to the right of } j) \\ \{d_{iAj} : y_i + B_y(O_i) \leq y_j\} \vee & \quad (i \text{ is above } j) \\ \{d_{iBj} : y_j + B_y(O_j) \leq y_i\} & \quad (i \text{ is below } j) \\ 1 \leq i < j \leq N & \end{aligned}$$

where  $B_x(O_i)$  is a mapping  $o_{ik} \rightarrow w_{ik}$  and  $B_y(O_i)$  is a mapping  $o_{ik} \rightarrow h_{ik}$ . An optimal solution consists of both a finite-domain assignment, which is a selection of an orientation for each block, and a spatial assignment for each block that satisfies the induced set of non-overlap constraints. The sets of finite-domain variables and meta-variables may be interleaved in the resulting search space; however, in our current implementation of the constraint engine, we instantiate variables of the former set before those of the latter. Thus, all orientations are fixed before any relative placements are attempted. This greatly simplifies our applications of semantic branching and removal of subsumed variables, since these techniques were not designed to operate on disjuncts containing conditional bounds. However, as will be seen in the following section, this predetermined ordering may be responsible for significant performance degradation.

## 6 Experiments

We performed experiments on several different sets of benchmarks. The first is packing the set of squares of size  $1 \times 1$ ,  $2 \times 2$ , etc. up to  $N \times N$  into a rectangular bounding box of minimum area. We also considered packing these squares into a square bounding box of minimum area. Finally, we considered packing a set of unoriented rectangles, of size  $1 \times 2$ ,  $2 \times 3$ ,  $3 \times 4$ , etc. up to  $N \times (N + 1)$  into a rectangular bounding box of minimum area.

## 6.1 Choice of benchmarks

Since these benchmarks are new to the rectangle-packing community, we provide a rationale for them. We believe that a good set of benchmarks should have several properties. One is that they can be completely specified in a paper, without any external references such as websites. Each of our benchmarks is described by a single integer.

A second criteria is that a benchmark of a given size be as difficult as possible. A rectangle packing instance can be easy to solve for several different reasons. If the area of the bounding box is much larger than the total area of the rectangles, it can be very easy to find a feasible packing. Alternatively, if the area of the bounding box is only slightly larger than the total area of the rectangles, it can be easy to show that there is no feasible solution. By not specifying the size of the bounding boxes in advance, but rather requiring that the smallest bounding box that will contain a given set of rectangles be found, we guarantee difficult problem instances. In addition, choosing rectangles of all different sizes further contributes to the difficulty of the benchmarks.

A third criteria is that the benchmarks should provide a range of difficulty, including problems beyond the state of the art. By choosing a single parameter, the number of rectangles, our benchmarks provide an unbounded range of difficulty.

Finally, we feel that a set of benchmarks should be sufficiently compelling to motivate other researchers to use them. Others will decide if our choices meet that test.

## 6.2 Square packing

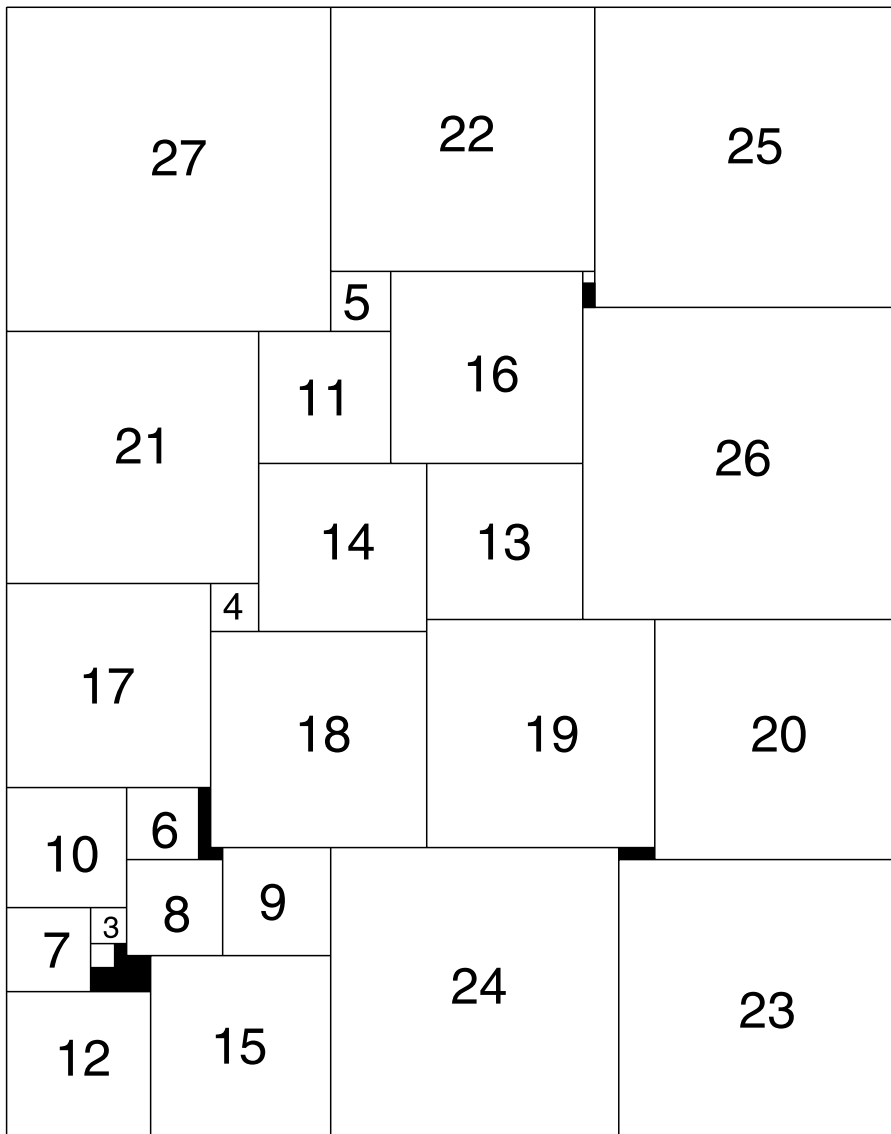
We first consider packing the set of squares of size  $1 \times 1$ ,  $2 \times 2$ , etc. up to  $N \times N$  into a bounding box of minimum area. While square packing allows further optimizations, most of our square-packing code applies to the more general rectangle-packing problem, with a few exceptions. One is that when trying to place a square in the absolute-placement approach, we only check the corner cells, rather than the entire boundary. If two squares overlap, a corner of one must fall within the other. This does not affect the number of nodes generated, and has only a small impact on the running time.

Another exception is that we only consider bounding boxes whose width equals or exceeds their height. The reason is that for square packing, or unoriented rectangle packing, there is no difference between packing a bounding box of height  $h$  and width  $w$ , versus a bounding box of height  $w$  and width  $h$ . For the case of oriented rectangle packing, we would have to consider bounding boxes that are taller than they are wide.

Finally, to compute wasted-space bins for square packing, we characterize each empty cell by the minimum of the lengths of the empty row and column that it occupies, which determines the largest square that can occupy that cell.

### 6.2.1 Minimum-area rectangles

We found all the minimum-area rectangles that will contain the set of squares of size  $1 \times 1$ ,  $2 \times 2$ ,  $\dots$ ,  $N \times N$ , for all  $N$  up to  $N = 27$ . Figure 8 shows one of two optimal solutions for  $N = 27$ . Table 2 summarizes our results. All running times are on a two gigahertz AMD Opteron IBM Intellistation A Pro workstation running Linux. The first column gives the number of squares  $N$ . The second column shows the dimensions of the rectangle(s) of minimum area that will contain all the squares. There are two optimal packings for  $N = 7$ ,  $N = 16$ , and  $N = 27$ . The third column gives the time required by the method of Clautiaux et al. (2007), using their implementation on our machine, in days:hours:minutes:seconds.



**Fig. 8** One of two optimal packings of squares up to  $27 \times 27$

While Clautiaux et al. (2008) represents their most recent work, their more recent system performs worse on these benchmarks than their earlier system, based on experiments that they performed for us. Since their programs only solve the containment problem, we combined it with our iterative technique for searching the space of bounding boxes in non-decreasing order of area. The fourth column shows the number of nodes generated by our relative placement program, and the fifth column gives its running time. A node here represents a partial assignment to the non-overlap constraint variables. The sixth column shows the number of nodes generated by our absolute-placement approach, and the seventh column the running time. A node here represents a set of placements for a subset of the squares. The

**Table 2** Minimum-area rectangles containing consecutive squares from  $1 \times 1$  up to  $N \times N$ 

Size $N$	Optimal Solution	Clautiaux Time	Relative placement		Absolute placement	
			Nodes	Time	Nodes	Time
1	$1 \times 1$		1		1	
2	$2 \times 3$		1		2	
3	$3 \times 5$		3		3	
4	$5 \times 7$		6		5	
5	$5 \times 12$		10		6	
6	$9 \times 11$		38		7	
7	$7 \times 22$		70		35	
7	$11 \times 14$		70		35	
8	$14 \times 15$		254		34	
9	$15 \times 20$		256		191	
10	$15 \times 27$	:02	778		670	
11	$19 \times 27$	:02	1,918		622	
12	$23 \times 29$	:07	6,557		4,136	
13	$22 \times 38$	:13	19,343		12,680	
14	$23 \times 45$	:27	28,908		43,151	
15	$23 \times 55$	1:13	129,557	:01	251,238	
16	$27 \times 56$	1:42	474,381	:06	443,471	
16	$28 \times 54$	1:42	474,381	:06	443,471	
17	$39 \times 46$	:59	1,258,086	:17	370,836	
18	$31 \times 69$	6:19	10,073,532	2:26	8,839,143	:08
19	$47 \times 53$	47:55	27,478,735	7:06	23,886,031	:25
20	$34 \times 85$	3:01:36	87,077,509	24:29	84,124,356	1:32
21	$38 \times 88$	13:22:29:01	515,618,258	2:31:53	438,971,575	9:54
22	$39 \times 98$		1,756,086,093	9:17:26	1,608,697,938	37:03
23	$64 \times 68$		8,966,595,247	2:00:34:20	7,587,122,433	3:15:23
24	$56 \times 88$		46,357,625,788	10:23:55:12	24,491,891,493	10:17:02
25	$43 \times 129$				100,237,006,167	2:02:58:36
26	$70 \times 89$				378,325,537,097	8:20:14:51
27	$47 \times 148$				1,275,130,047,512	34:04:01:03
27	$74 \times 94$				1,275,130,047,512	34:04:01:03

bounding boxes were tested iteratively in non-decreasing order of area. The empty times at the top of the table are less than one second, and the empty entries at the bottom represent problems we did not solve with the weaker programs.

Tables 5 and 6 in the [Appendix](#) give more detailed results on these experiments for the absolute-placement approach. In particular, they indicate which particular bounding boxes were tested for each number of squares  $N$ , and the numbers of nodes generated in each containment test. Table 6 is simply a continuation of Table 5.

We also ran the Blobb algorithm of Chan and Markov (2004) on these benchmarks, using their code, but since it wasn't competitive with the other approaches, we omit the detailed data to save space. The most difficult problem it could solve was 13 squares, which took

over four days, compared to 13 seconds for the method of Clautiaux et al. (2007), and a tiny fraction of a second for either of our approaches.

The first thing to notice in Table 2 is that both of our approaches are much more efficient than that of Clautiaux et al. Their code took almost 14 days to optimally pack 21 squares, compared to 2.5 hours for our relative placement approach, and less than ten minutes for our absolute placement approach. Thus, their code took over two thousand times longer than our absolute placement approach on this problem. Furthermore, the ratios of the running times of the method of Clautiaux et al to our approaches increases with increasing problem size, strongly suggesting that both our approaches are asymptotically more efficient than that of Clautiaux et al.

The next thing to notice is that our absolute-placement approach is much more efficient than our relative-placement approach for these problems. The ratio between the running times is about a factor of 15 in most of the larger cases, although the ratio is 26 for 24 squares. Surprisingly, except for 24 squares, the numbers of node generations are remarkably close for the two approaches, despite their dissimilarities.

While the absolute-placement approach outperforms the relative placement approach for these problem instances, this will not be true in general. The absolute-placement approach divides the bounding box into a grid, and considers each possible placement in the grid for each rectangle. Given integer-sized rectangles, the granularity of this grid is the greatest common divisor (GCD) of the rectangle dimensions. For a given set of rectangles, if we increase their dimensions without increasing their GCD, the granularity of the grid will increase, reducing the performance of our algorithm. The relative-placement approach does not suffer from this drawback, and its performance is strictly a function of the number of rectangles, regardless of their size or GCD. Thus, given a set of rectangles with high precision dimensions, the relative-placement approach will outperform the absolute-placement approach.

### 6.2.2 24 squares in the $70 \times 70$ square

We also solved the open problem mentioned at the beginning of this paper, concerning packing the  $1 \times 1, 2 \times 2, \dots, 24 \times 24$  squares into a  $70 \times 70$  square, using our absolute placement approach. The minimum area that must be left empty is indeed 49 units, which is achieved by leaving out the  $7 \times 7$  square. Here we took advantage of the square bounding box, and only considered positions of the  $24 \times 24$  square where the center was in the lower-left quadrant, and on or below the diagonal from lower-left to upper-right. Furthermore, if the center of the  $24 \times 24$  square was on this diagonal, then we only considered positions of the  $23 \times 23$  square where the center was on or below this diagonal.

All the solutions are very similar to those found by hand by Martin Gardner's readers in 1966, and the positions of all the squares down to the  $11 \times 11$  are the same.

The longest continuous decreasing sequence of these squares that can be packed into the  $70 \times 70$  square includes the  $6 \times 6$ , but all these solutions leave out the  $5 \times 5, 4 \times 4$ , and  $3 \times 3$ , for a total of 50 units of empty space.

### 6.2.3 Smallest bounding square

In the same *Scientific American* article (Gardner (1975, 1979)), Gardner attributes another related problem to Solomon Golomb. For each set of consecutive squares from the  $1 \times 1$  up to the  $N \times N$  square, what is the smallest *square* that can contain them all? He gives a table, due to John Conway, Golomb, and Robert Reid, which gives these values up to  $N = 17$ . We confirmed these values, and extended the table through  $N = 27$ , shown in Table 3.

**Table 3** Size of smallest square containing all consecutive squares from  $1 \times 1$  up to  $N \times N$ 

Squares	2	3	4	5	6	7	8	9	10	11	12	13	14
Solution	3	5	7	9	11	13	15	18	21	24	27	30	33
Squares	15	16	17	18	19	20	21	22	23	24	25	26	27
Solution	36	39	43	47	50	54	58	62	66	71	75	80	84

### 6.3 Unoriented rectangle packing

We also considered packing rectangles of unequal dimensions, using a set of rectangles of size  $1 \times 2$ ,  $2 \times 3$ ,  $3 \times 4$ , up to  $N \times (N + 1)$ . We allow the rectangles to be rotated 90 degrees, which increases the size of the problem space by  $2^N$  compared to oriented rectangles. We found all minimum-area bounding boxes that will contain these sets of rectangles up to  $N = 25$ . Table 4 below shows our results, in similar form as those in Table 2.

These rectangles pack more densely than different sized squares, and in all cases except 6, 9, 10, 12, and 21, there is no empty space in the optimal solutions. The main reason is that groups of these rectangles can be placed adjacent to each other to form larger rectangles. For example, the  $1 \times 2$  and  $2 \times 3$  rectangles can be combined to form a  $2 \times 4$  rectangle. The  $3 \times 4$  rectangle can then be added to make a  $4 \times 5$  rectangle, etc.

Again, we see that the Blobb algorithm of Chan and Markov (2004) is not competitive with either of our algorithms. For example, to optimally pack 12 rectangles, Blobb takes over 19 days, compared to two and a half minutes for our relative placement algorithm, and a small fraction of a second for our absolute placement approach. We did not include a column for the algorithm of Clautiaux et al. (2007), as the code they provided crashed on these problem instances.

In this case, our absolute-placement algorithm is orders of magnitude more efficient than our relative-placement algorithm. For example, the largest problem we ran with our relative placement approach, with 16 rectangles, ran for over two days, compared to only one second with our absolute placement algorithm, a difference of over five orders of magnitude. We believe that this disparity is due to the ability of the absolute-placement solver to defer the decision of a rectangle's orientation until deep levels in search, whereas the current variable ordering scheme in the relative-placement approach chooses all the orientations before any of the relative positions. However, the same caveat applies here as in the case of square packing. Namely, given rectangles with very high-precision dimensions, the relative placement approach may outperform the absolute-placement approach, since the latter must use a grid of much finer granularity.

## 7 Further work and generalizations

There are many ways we could try to improve the performance of our programs. In the absolute placement approach, we relax our rectangle packing problem to a bin packing problem, then we use a relaxation of the bin packing problem to compute a lower bound on the wasted space. Alternatively, we could try to solve the bin packing relaxations, and prune the search when the bin packing problem cannot be solved.

The relative-placement formulation also holds potential for future improvement. For instance, there has been recent activity in the application of Satisfiability Modulo Theories (SMT) to problems of difference-logic (Sheini and Sakallah 2006). These algorithms have demonstrated significant performance improvements over traditional methods for temporal reasoning (Dutertre and de Moura 2006), and may thus allow for similar improvements



**Table 4** Smallest rectangles containing unoriented rectangles from  $1 \times 2$  up to  $N \times (N + 1)$ 

Size $N$	Optimal Solution	Blobb Time	Relative placement		Absolute placement	
			Nodes	Time	Nodes	Time
1	$1 \times 2$		1		1	
2	$2 \times 4$		4		2	
3	$4 \times 5$		14		4	
4	$4 \times 10$		72		13	
4	$5 \times 8$		72		13	
5	$5 \times 14$		267		15	
6	$6 \times 19$		1,033		73	
7	$12 \times 14$		6,115		439	
8	$15 \times 16$	:08	23,319		1,025	
9	$14 \times 24$	5:57	118,502		2,508	
9	$16 \times 21$	5:57	118,502		2,508	
10	$17 \times 26$	29:68	430,402	:03	2,906	
11	$22 \times 26$	5:14:48	1,462,454	:13	6,599	
12	$21 \times 35$	19:03:29:39	16,343,709	2:26	16,240	
13	$26 \times 35$		100,377,274	17:40	20,530	
14	$28 \times 40$		548,520,715	1:48:09	63,550	
14	$32 \times 35$		548,520,715	1:48:09	63,550	
15	$34 \times 40$		1,999,662,516	7:27:42	92,526	
16	$32 \times 51$		12,713,410,336	2:01:33:34	1,713,720	:01
17	$34 \times 57$			>27:05:54:27	6,889,973	:07
18	$30 \times 76$				22,393,428	:26
19	$35 \times 76$				11,918,834	:11
19	$38 \times 70$				11,918,834	:11
20	$35 \times 88$				608,635,198	12:50
20	$44 \times 70$				608,635,198	12:50
20	$55 \times 56$				608,635,198	12:50
21	$39 \times 91$				792,197,287	23:21
22	$44 \times 92$				4,544,585,807	1:49:32
23	$40 \times 115$				32,222,677,089	15:06:56
23	$46 \times 100$				32,222,677,089	15:06:56
24	$40 \times 130$				41,976,042,836	18:39:34
24	$52 \times 100$				41,976,042,836	18:39:34
24	$65 \times 80$				41,976,042,836	18:39:34
25	$45 \times 130$				557,540,262,189	12:11:30:32
25	$65 \times 90$				557,540,262,189	12:11:30:32
25	$75 \times 78$				557,540,262,189	12:11:30:32

within this specific domain. Furthermore, the incorporation of temporal preferences (Khatib et al. 2001) could permit encodings of objective functions more complex than area, such as approximations to wirelength, a common measure of quality in VLSI circuits. Since its initial introduction, our constraint-based relative placement approach has been adopted by others in the operations research community (Clautiaux et al. 2008), and it remains extremely competitive.

An obvious generalization of this work is to three or more dimensions. Each of the techniques we described generalizes to higher dimensions in a straightforward way, although the resulting problem spaces are much larger. Even our benchmark sets generalize to higher dimensions. For example, we can ask what is the smallest rectangular volume that will contain the  $1 \times 1 \times 1$ ,  $2 \times 2 \times 2$ , up to  $N \times N \times N$  cubes.

## 8 Conclusions

Rectangle packing is a simple abstraction of a number of real-world problems, including pallet loading, VLSI design, and cutting-stock problems. The main task we addressed is to find the enclosing rectangles, or bounding boxes, of minimum area that will contain a set of rectangles with no overlap. We studied two alternative formulations of the problem as a CSP. In the absolute-placement approach, we search a space of specific placements of the rectangles within particular bounding boxes. In the relative-placement approach, we search a space of relative placements of pairs of rectangles.

Our main benchmarks were packing sets of squares of size  $1 \times 1$ ,  $2 \times 2$ , etc., and sets of unoriented rectangles of size  $1 \times 2$ ,  $2 \times 3$ , etc. We optimally solved the square-packing problems for squares up to  $27 \times 27$ , and the rectangle packing problems for rectangles up to  $25 \times 26$ . We also solved an open problem concerning packing consecutive squares up to  $24 \times 24$  into a  $70 \times 70$  enclosing square. In addition, we found the smallest bounding square that will contain all squares of size  $1 \times 1$ ,  $2 \times 2$ , etc. up to  $27 \times 27$ . Both our approaches dramatically outperform existing programs for optimal rectangle packing.

For rectangles with low precision dimensions, such as those described above, the absolute-placement approach outperforms the relative-placement approach. If the sizes of the rectangles contain larger numbers of significant digits, however, then the number of different absolute placements within the bounding boxes increases, increasing the problem space of the absolute-placement approach, but this has no impact on the relative-placement approach. Thus, for rectangles with high-precision dimensions, the relative placement approach will outperform our absolute placement approach.

We believe that rectangle packing provides an ideal domain for studying highly structured constraint-satisfaction problems, and suggest several ways to extend our algorithms. We hope other researchers take up this challenge, and extend these results, developing new techniques in the process. We also believe that many of the techniques we developed to solve this problem, such as wasted capacity estimation and dominance pruning, will find application in other CSPs as well.

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## Appendix

**Table 5** Detailed results for square-packing problems with absolute-placement approach

$N$	Rectangle	Nodes	$N$	Rectangle	Nodes	$N$	Rectangle	Nodes
1	$1 \times 1$	1	15	$27 \times 46$	17752	19	$37 \times 67$	2740547
2	$2 \times 3$	2	15	$29 \times 43$	33229	19	$31 \times 80$	425456
3	$3 \times 5$	3	15	$26 \times 48$	12984	19	$40 \times 62$	921061
4	$5 \times 7$	5	15	$32 \times 49$	11012	19	$34 \times 73$	1958127
5	$5 \times 12$	6	15	$25 \times 50$	12132	19	$36 \times 69$	3550114
6	$9 \times 11$	7	15	$33 \times 38$	17313	19	$46 \times 54$	3489249
7	$11 \times 13$	18	15	$34 \times 37$	17591	19	$35 \times 71$	6029582
7	$7 \times 22$	8	15	$28 \times 45$	53647	19	$47 \times 53$	965577
7	$11 \times 14$	9	15	$30 \times 42$	45895	20	$35 \times 82$	2671349
8	$13 \times 16$	19	15	$35 \times 36$	17711	20	$41 \times 70$	966802
8	$14 \times 15$	15	15	$23 \times 55$	641	20	$33 \times 87$	633342
9	$15 \times 19$	30	16	$34 \times 44$	15182	20	$32 \times 90$	1004724
9	$16 \times 18$	29	16	$25 \times 60$	12075	20	$36 \times 80$	6337053
9	$17 \times 17$	68	16	$30 \times 50$	43826	20	$40 \times 72$	3295680
9	$15 \times 20$	64	16	$32 \times 47$	47956	20	$45 \times 64$	4007554
10	$17 \times 23$	87	16	$35 \times 43$	39686	20	$48 \times 60$	6048299
10	$18 \times 22$	91	16	$26 \times 58$	31342	20	$43 \times 67$	3498133
10	$19 \times 21$	267	16	$29 \times 52$	136171	20	$31 \times 93$	712005
10	$20 \times 20$	214	16	$36 \times 42$	68194	20	$37 \times 78$	24046534
10	$15 \times 27$	11	16	$28 \times 54$	33227	20	$39 \times 74$	14502174
11	$22 \times 23$	126	16	$27 \times 56$	15812	20	$38 \times 76$	16083704
11	$17 \times 30$	303	17	$35 \times 51$	39525	20	$34 \times 85$	317003
11	$19 \times 27$	193	17	$38 \times 47$	73861	21	$43 \times 77$	2789413
12	$25 \times 26$	223	17	$28 \times 64$	39228	21	$36 \times 92$	2559131
12	$21 \times 31$	609	17	$32 \times 56$	181362	21	$46 \times 72$	7073668
12	$20 \times 33$	1244	17	$39 \times 46$	36860	21	$48 \times 69$	8747992
12	$22 \times 30$	979	18	$37 \times 57$	120290	21	$39 \times 85$	31914315
12	$19 \times 35$	822	18	$32 \times 66$	227938	21	$51 \times 65$	12798714
12	$23 \times 29$	259	18	$33 \times 64$	689102	21	$42 \times 79$	7229366
13	$21 \times 39$	927	18	$44 \times 48$	314309	21	$40 \times 83$	21289274
13	$25 \times 33$	3672	18	$45 \times 47$	344129	21	$41 \times 81$	28323959
13	$23 \times 36$	4969	18	$46 \times 46$	377640	21	$35 \times 95$	9417382
13	$26 \times 32$	4012	18	$29 \times 73$	126588	21	$52 \times 64$	35652777
13	$22 \times 38$	100	18	$40 \times 53$	428553	21	$37 \times 90$	57444992
14	$29 \times 35$	2555	18	$36 \times 59$	714353	21	$45 \times 74$	16907183
14	$30 \times 34$	3803	18	$38 \times 56$	489524	21	$34 \times 98$	3055649
14	$31 \times 33$	3640	18	$30 \times 71$	241484	21	$49 \times 68$	34264196
14	$32 \times 32$	3389	18	$41 \times 52$	1428007	21	$33 \times 101$	2957437
14	$25 \times 41$	7520	18	$35 \times 61$	2860504	21	$47 \times 71$	34466593
14	$27 \times 38$	17159	18	$31 \times 69$	476722	21	$53 \times 63$	70034584
14	$24 \times 43$	5060	19	$38 \times 65$	277975	21	$44 \times 76$	29114825
14	$23 \times 45$	25	19	$33 \times 75$	1271295	21	$38 \times 88$	22930125
15	$31 \times 40$	5877	19	$45 \times 55$	1278729	22	$55 \times 69$	30052574
15	$23 \times 54$	5454	19	$42 \times 59$	978319	22	$52 \times 73$	29898137

**Table 6** Detailed results for square-packing problems with absolute-placement approach

$N$	Rectangle	Nodes	$N$	Rectangle	Nodes	$N$	Rectangle	Nodes
22	$38 \times 100$	18686322	24	$63 \times 78$	1849213463	26	$49 \times 127$	62274254636
22	$40 \times 95$	47580518	24	$40 \times 123$	204518119	26	$75 \times 83$	92238132364
22	$50 \times 76$	35432510	24	$41 \times 120$	1192724148	26	$70 \times 89$	6292515850
22	$47 \times 81$	36430580	24	$60 \times 82$	2156137114	27	$45 \times 154$	2036080103
22	$56 \times 68$	95657855	24	$37 \times 133$	45826891	27	$55 \times 126$	3705305751
22	$37 \times 103$	39575903	24	$46 \times 107$	2303536029	27	$63 \times 110$	19109459100
22	$41 \times 93$	321565211	24	$44 \times 112$	4786458754	27	$66 \times 105$	20594891289
22	$35 \times 109$	9848529	24	$64 \times 77$	6480133024	27	$70 \times 99$	23524565651
22	$36 \times 106$	10365574	24	$56 \times 88$	321051090	27	$77 \times 99$	36021337538
22	$53 \times 72$	142262971	25	$65 \times 85$	1420270287	27	$73 \times 95$	58924719890
22	$46 \times 83$	64730042	25	$57 \times 97$	1656923141	27	$51 \times 136$	61902041588
22	$57 \times 67$	222656163	25	$70 \times 79$	4528446776	27	$68 \times 102$	38542252491
22	$42 \times 91$	310356760	25	$41 \times 135$	390622387	27	$78 \times 89$	131579795179
22	$49 \times 78$	126600065	25	$45 \times 123$	7286545544	27	$53 \times 131$	45264289021
22	$39 \times 98$	66998224	25	$49 \times 113$	3514664832	27	$56 \times 124$	14565685609
23	$46 \times 94$	21791339	25	$39 \times 142$	115939963	27	$62 \times 112$	52301653302
23	$47 \times 92$	29957948	25	$71 \times 78$	9082031422	27	$46 \times 151$	16732440621
23	$42 \times 103$	136012117	25	$42 \times 132$	927328632	27	$50 \times 139$	130526427625
23	$37 \times 117$	12775951	25	$44 \times 126$	4862869354	27	$44 \times 158$	3270364061
23	$39 \times 111$	82664774	25	$56 \times 99$	3798870519	27	$79 \times 88$	267490521113
23	$61 \times 71$	243944935	25	$63 \times 88$	8252125473	27	$57 \times 122$	31989017682
23	$38 \times 114$	19654706	25	$66 \times 84$	12278735880	27	$61 \times 114$	88682662812
23	$57 \times 76$	220291098	25	$72 \times 77$	14932351696	27	$65 \times 107$	163741999616
23	$51 \times 85$	178656051	25	$47 \times 118$	16781161399	27	$47 \times 148$	39223213614
23	$35 \times 124$	12129946	25	$59 \times 94$	8605473107	27	$74 \times 94$	25401323856
23	$62 \times 70$	634551127	25	$43 \times 129$	1802645755			
23	$43 \times 101$	1215531063	26	$53 \times 117$	1033705534			
23	$55 \times 79$	518205626	26	$44 \times 141$	984481080			
23	$41 \times 106$	1082170780	26	$47 \times 132$	17695914895			
23	$53 \times 82$	540487161	26	$66 \times 94$	8105691637			
23	$63 \times 69$	1283453138	26	$73 \times 85$	15664795768			
23	$50 \times 87$	343661914	26	$58 \times 107$	5455632603			
23	$58 \times 75$	866843824	26	$64 \times 97$	10270686349			
23	$64 \times 68$	144338935	26	$45 \times 138$	11246130493			
24	$49 \times 100$	97350230	26	$46 \times 135$	8641671620			
24	$50 \times 98$	135888410	26	$54 \times 115$	2823772017			
24	$70 \times 70$	374992712	26	$69 \times 90$	19829585904			
24	$38 \times 129$	21857031	26	$57 \times 109$	7346974706			
24	$43 \times 114$	994807056	26	$55 \times 113$	5145310901			
24	$57 \times 86$	458196689	26	$42 \times 148$	405855356			
24	$45 \times 109$	1356699151	26	$56 \times 111$	7102233900			
24	$39 \times 126$	105906546	26	$74 \times 84$	44884116427			
24	$42 \times 117$	742245326	26	$51 \times 122$	23312167326			
24	$54 \times 91$	864349710	26	$61 \times 102$	27571907731			

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