

Constructing Domino Portraits

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1 Introduction

In 1993 the artist Ken Knowlton created a portrait of Martin Gardner out of six complete sets of double nine dominoes; he presented the portrait to Gardner at G4G1, the first “Gathering for Gardner” conference [1]. Figure 1 displays domino portraits of Marilyn Monroe and John Lennon that were made by R. Bosch (nine complete sets per portrait) and presented at G4G5. In this brief note, we describe a new, integer-programming-based method for constructing approximations of target images using complete sets of double nine dominoes.

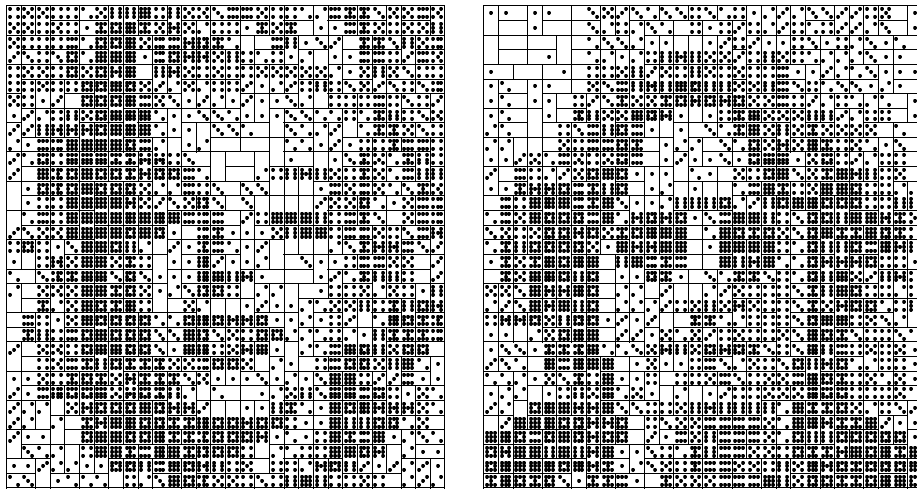


Fig. 1. Marilyn (9 sets) and John (9 sets)

2 Dominoes

Figure 2 displays a complete set of double nine dominoes. There are 55 dominoes in a complete set—10 doubles and $\binom{10}{2} = 45$ non-doubles. Each double has two orientations: v (vertical) and h (horizontal). Each non-double has four orientations: v_1 (vertical with the lower-numbered square on top), v_2 (vertical with the

lower-numbered square on the bottom), h_1 (horizontal with the lower-numbered square on the left), and h_2 (horizontal with the lower-numbered square on the right).

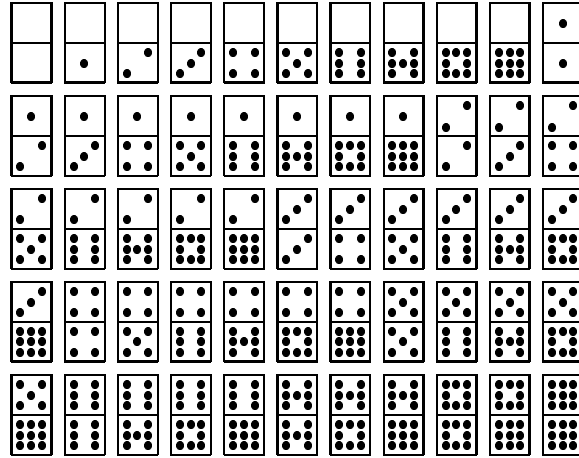


Fig. 2. A complete set of double nine dominoes

Since each domino is made of two squares, s^2 complete sets can be used to create pictures on an $11s \times 10s$ canvas of squares.

3 The Target Image

We first convert the target image into PGM (portable graymap) format. Each pixel of the image is given a grayscale value between 0 (completely black) and 255 (completely white). We then divide the image into $11s$ rows and $10s$ columns of $k \times k$ squares of pixels, one square for each square of our canvas. Finally, for each square, we compute the mean grayscale value and then convert the mean to an integer between 0 (completely white) and 9 (completely black). We then let $g_{i,j}$ denote the resulting grayscale value of the image's row- i -column- j square.

4 An Integer Programming Formulation

4.1 Decision Variables

We let $x_{m,n,o,i,j}$ equal 1 if domino (m,n) is placed in orientation o with its top left square in the row- i -column- j square of the canvas and 0 if not. (We keep $m \leq n$ throughout.) It is easy to show that if the canvas has $11s$ rows and $10s$ columns, then the number of decision variables is $22,000s^2 - 2,100s$.

4.2 Objective Function

We let $c_{m,n,o,i,j}$ equal the cost of placing domino (m, n) in orientation o with its top left square in the row- i -column- j square of the canvas. We measure costs using a 2-norm. For example, if $o = v_1$, then $c_{m,n,o,i,j} = (m - g_{i,j})^2 + (n - g_{i+1,j})^2$, the sum of penalties we charge ourselves for placing the “ m ” in square (i, j) and the “ n ” in square $(i + 1, j)$. Clearly, our goal is to minimize the total penalty

$$\sum_{m,n,o,i,j} c_{m,n,o,i,j} x_{m,n,o,i,j}.$$

4.3 Constraints

We need two types of constraints. The “type-one” constraint

$$\sum_{o,i,j} x_{m,n,o,i,j} = s^2$$

stipulates that domino (m, n) is to be used s^2 times. (Recall that we are using s^2 sets of dominoes.) We need 55 type-one constraints—one for each distinguishable domino. The “type-two” constraint

$$\begin{aligned} & \sum_m x_{m,m,v,i,j} + \sum_m x_{m,m,v,i-1,j} \\ & + \sum_m x_{m,m,h,i,j} + \sum_m x_{m,m,h,i,j-1} \\ & + \sum_{m < n} x_{m,n,v_1,i,j} + \sum_{m < n} x_{m,n,v_2,i,j} \\ & + \sum_{m < n} x_{m,n,v_1,i-1,j} + \sum_{m < n} x_{m,n,v_2,i-1,j} \\ & + \sum_{m < n} x_{m,n,h_1,i,j} + \sum_{m < n} x_{m,n,h_2,i,j} \\ & + \sum_{m < n} x_{m,n,h_1,i,j-1} + \sum_{m < n} x_{m,n,h_2,i,j-1} = 1 \end{aligned}$$

states that the row- i -column- j square of the canvas must be covered by exactly one domino. Literally, it states that the row- i -column- j square is covered by a double domino placed vertically, or a double domino placed horizontally, or a non-double domino placed vertically, or a non-double domino placed horizontally. We need $110s^2$ type-two constraints—one for each square of the canvas.

4.4 Results

The resulting integer programs are quite large. Each “ $s = 3$ ” (9-set) integer program has 191,700 decision variables and 1,405 constraints. Each “ $s = 7$ ” (49-set) integer program has 1,063,300 decision variables and 5,445 constraints.

Fortunately, these integer programs are usually very easy to solve. The integer programs used to create the 9-set portraits of Marilyn Monroe and John Lennon (see figure 1) required 763 seconds and 567 seconds, respectively, and the integer program used to create the 25-set approximation of Vermeer's "Girl with a Pearl Earring" (see figure 3) required 3,916 seconds. The integer program used to create a 49-set approximation (not shown) of the same Vermeer painting required 15,816 seconds. (All computations were performed with CPLEX (version 6.6) on an 800 Mz Pentium III PC.) See [2] for more pictures of domino portraits that were constructed with integer programming, some built out of real dominoes.

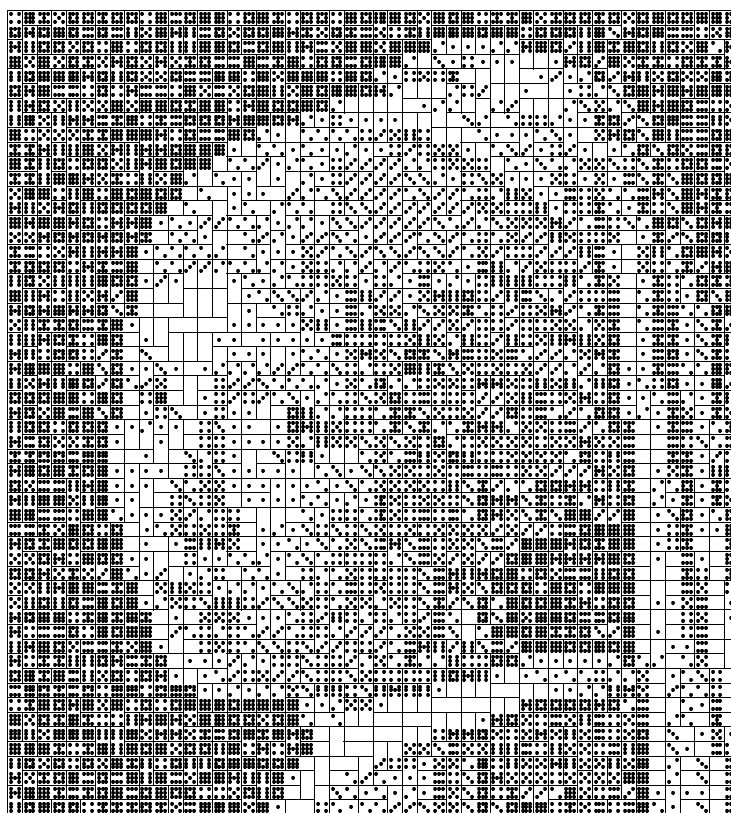


Fig. 3. Vermeer's Girl with a Pearl Earring (25 sets)

References

1. E. BERLEKAMP and T. RODGERS, *The Mathematician and Pied Puzzler: A Collection in Tribute to Martin Gardner*, AK Peters, 1999.
2. R. BOSCH, *Domino Artwork*, <http://www.dominoartwork.com>, 2002.