Think like a detective. Establishing a timeline of events and providing evidence of a modus operandi associated with a particular criminal are key elements in police procedural tasks. These two types of tasks are also important activities in art historical scholarship. The chronology of the artworks produced by an artist is vital to the proper interpretation of an artist’s progress and impact. An understanding of an artist’s studio practice, including the preparation and use of particular materials, aids in the attribution of inadequately documented artworks.

In the study of old master paintings, one element to consider with regards to the artist’s materials is the canvas used as the painting’s support. During the 17th century in the Netherlands, canvas supplanted wood panels as the preferred material on which to paint. To prepare it for painting, the canvas was first coated with animal glue that reduced its absorbency. Then it was covered with a ground layer of paint to provide a smooth surface on which to construct the painting.

In the 17th century, shops in the Netherlands would buy rolls of canvas from weavers and sell them to artists in different formats. An artist could buy full or partial rolls of raw canvas that could be cut for individual paintings. The artist or artist’s assistants would mount these individual pieces on a strainer to keep their surfaces taut and then apply glue sizing and the ground layer. Shops also offered canvases in various dimensions already prepared with sizing and ground. In either case, the artist could use canvases that originally came from the same roll for multiple paintings.

Art investigators have generally presumed that two paintings in a similar style on canvas from the same roll were painted by the same artist—or by assistants in the artist’s studio. Since historical documentation supports the claim that Johannes Vermeer did not have pupils, two paintings in Vermeer’s individual style on canvas from the same roll can be considered to have been painted by Vermeer himself. The question, then, is, what forensic evidence demonstrates that two separate pieces of canvas came from the same roll?
Until a decade ago, average thread count, measured separately in horizontal and vertical directions, was the preferred forensic attribute for making that determination. The typical number of threads per centimeter in each direction in Vermeer’s canvases ranges from around 10 to just over 20 (which corresponds to approximately 25 to 50 threads per inch). There are two limitations, however, in using average thread counts to identify pieces of canvas originally from the same roll. One is the time-consuming task of manually counting threads, which limits the number of spots that will be counted across the surface of the canvas, thereby weakening the accuracy of the data. [1] The other issue is that average thread counts can be the same for different rolls of canvas.

A more reliable and accurate approach for assessing the character of a canvas structure is to replace hand counting with computer algorithms. In 2007, the Thread Count Automation Project (TCAP) began using such algorithms to provide thread counts in square evaluation tiles across the entire surface of a painting. [2] Figure 1 [fig. 1] is a detail from the x-radiograph of Vermeer’s The Art of Painting [fig. 2] where the impressions of the individual threads in the canvas are clearly visible. A computer algorithm can be used to determine the thread count in both directions in evaluation tiles covering the entire painting. Visualizing these counts with colors results in a weave map. [3]

The vertical stripes in the weave map [fig. 3] are due to the mechanics of the weaving process. This pattern would continue for the same threads as they traverse through the entire roll. Imagine that the piece of canvas on which Vermeer made The Art of Painting had been cut in half prior to its use; a similar pattern would be evident in the rest of the canvas. Should Vermeer have used that portion of the canvas for another painting, one would find that the weave map would align. One could then determine that the two paintings were roll mates. Thus, weave maps provide definitive forensic evidence that can be used to identify roll mates.

In the intervening years since TCAP’s introduction in 2007, x-radiographs have been collected, with the assistance of the late Walter Liedtke, former curator of Dutch and Flemish paintings at the Metropolitan Museum of Art, providing full-painting images of 34 of Vermeer’s paintings. [4] Among them, eight matching pairs have been discovered, including A Woman with a Lute [fig. 4] and Woman Writing a Letter, with Her Maid [fig. 5], Woman with a Pearl Necklace [fig. 6] and Woman Holding a Balance, The Geographer (1669, Städel Museum, Frankfurt am Main) and The Astronomer (1668, Musée du Louvre, Paris), and The Lacemaker (c.
1669/1670, Musée du Louvre, Paris) and A Young Woman Seated at a Virginal (c. 1671–1674, The Leiden Collection, New York). Astonishingly, of these pairs, three form a connected group of four paintings. [5] This new forensic evidence provided by weave maps may well provide new information for assessing Vermeer’s working process and the dating of his works.

COMPARATIVE FIGURES

fig. 1 Magnified patch of intensity-inverted radiograph negative of Johannes Vermeer’s The Art of Painting, c. 1666/1668, oil on canvas, Kunsthistorisches Museum, Gemäldegalerie, Vienna

fig. 2 Johannes Vermeer, The Art of Painting, c. 1666/1668, oil on canvas, Kunsthistorisches Museum, Gemäldegalerie, Vienna
fig. 3 Vertical thread density map with color bar relating displayed color to thread count

The vast majority of old master paintings have been relined to help mitigate the deterioration at the edges attached to the strainer. A new piece of canvas is glued to the back of the old canvas with the edges of the new canvas wrapped around and attached to the strainer. With paint covering the front of the painting, the original canvas is hidden. Because the ground layer typically includes paints such as lead white that attenuate x-rays, x-radiographs of paintings can be used to reveal the impressions of the threads in the ground layer. These impressions can be counted with suitable magnification of the x-radiographic image. The ground layer sitting atop each thread will be thinner than the amount that penetrates between the threads. This results in a variation in intensity of the x-ray that penetrates the canvas and is exposed on the film.

An explanation of this process and the software to implement it is provided in W. A. Sethares, “Automated Creation of Weave Maps,” in Counting Vermeer: Using Weave Maps to Study Vermeer’s Canvases, ed. C. R. Johnson Jr. (The Hague, 2017). This monograph is available at countingvermeer.rkdmonographs.nl/ in conjunction with the exhibition Vermeer and the Masters of Genre Painting: Inspiration and Rivalry held at the National Gallery of Art from October 22, 2017, to January 21, 2018.

Walter Liedtke, Vermeer: The Complete Paintings (Ghent, 2008).

The connected pairs are A Woman with a Lute and Woman Writing a Letter, with Her Maid (figs. 4 and 5), and Woman with a Pearl Necklace and Woman Holding a Balance (figs. 6 and 7). For further discussion of roll mates among Vermeer’s paintings, see C. R. Johnson Jr., “Exploiting Weave Maps,” in Counting Vermeer: Using Weave Maps to Study Vermeer’s Canvases, ed. C. R. Johnson Jr. (The Hague, 2017). This monograph is available at countingvermeer.rkdmonographs.nl/ in conjunction with the exhibition Vermeer and the Masters of Genre Painting: Inspiration and Rivalry held at the National Gallery of Art from October 22, 2017, to January 21, 2018.