A MICROSCOPE AS THE SMALLEST PEN
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In a movie I saw recently, a young Will Shakespeare was seen to repeatedly dip the nib of a quill into a reservoir of ink and scrawl on pieces of paper until, finally, what we know as "Romeo and Juliet" was penned. As pointed out by Richard Piner, Jin Zhu, Feng Xu, Seunghun Hong, and Chad Mirkin, this technology is much older than Shakespeare, dating back about 4000 years. But even technology this old can change.

As you are well aware, making devices on a smaller and smaller scale (nanofabrication) is certain to change our future way of life. Nanofabrication frequently relies on lithographic methods where a pattern is superimposed on a resistive film and the film is chemically etched to create a structure that conforms to the pattern. Piner et al. have merged modern lithographic methods with the technology used by Shakespeare, among others, where a sharp object is used to transfer a visible fluid by capillary forces to a suitable substrate, such as paper. They call this new method "dip-pen" nanolithography.

In simplistic terms, one would consider the sharpness of the "nib," the roughness of the "paper," and the molecular composition of the "ink" to be the limiting factors to drawing the finest line possible. For their nib, Piner et al. used the tip of an atomic force microscope (AFM). This is only a few atoms in diameter. However, when used in air, an aqueous meniscus fills the capillary formed between the tip and surface, a physical phenomenon that has plagued atomic force microscopy since it was invented. Depending on the relative humidity and the wetting properties of the substrate, the size of the meniscus that forms in the narrow gap between the tip and substrate can vary.

For the substrate (the "paper"), Piner et al. used a gold film annealed to mica. It turned out that the roughness of the gold was the factor that limited the width of line that could be drawn. They could make a line 30 nm wide, the average diameter of a grain of gold. Theoretically, narrower lines could be drawn on a nanostructure. For their experiments, Piner et al. dipped a silicon nitride tip in a solution of ODT, dried the tip, then scanned a gold substrate in a raster pattern. Dark lines stood out from the background. Measurements were consistent with the lines being formed by the ODT, and not water or the solvent used to dissolve the ODT.

Scan speed and relative humidity were other factors that influenced the resolution of their system. A slower scan speed (longer tip-substrate contact time) gave a relatively broader line. A lower relative humidity gave a narrower line. These two factors appear to be inversely related to each other.

Piner et al. point out that the ultimate resolution of dip-pen nanolithography has not been reached, in fact, they're not sure what the limit is. However, it is clear that they have developed a relatively simple but powerful method for moving molecules from an AFM tip to a substrate in a well-controlled manner. They didn't set out to write "Romeo and Juliet" on the head of a pin, but they have shown that this is possible! But seriously, this technique will be particularly useful for making nanoscale devices functional, and this accelerates our move to the future!

1. The author gratefully acknowledges Dr. Chad Mirkin for reviewing this article.

Front Cover Image
Anaglyph Images of Pollen from Garden Plants (700X)
The larger pollen grains are from Asiatic Lily while the smaller ones are unidentified. Stereo images were taken on a JEOL JSM-840 SEM at 5 kV and 7 degrees tilt. Digital files were captured at a resolution of 1280 x 960 with a 160 second dwell time. The image was manipulated as indicated in the article "Making Anaglyph Images from SEM Images Using Adobe Photoshop" by Debby Sherman (Dept. of Botany & Plant Pathology, Purdue University) from the January 1999 issue of this publication.

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