Introduction to the Ronchigram and its Calculation with Ronchigram.com

Noah Schnitzer,1 Suk Hyun Sung,1* and Robert Hovden1,2
1Department of Materials Science and Engineering, University of Michigan, Ann Arbor, MI 48109
2Applied Physics Program, University of Michigan, Ann Arbor, MI 48109
*sukhsung@umich.edu

Abstract: This article introduces an intuitive understanding of electron Ronchigrams and how they are affected by aberrations. This is accomplished through a portable web application, http://Ronchigram.com. The history of the Ronchigram, the physics which define it, and its visual features are reviewed in the context of aberration-corrected scanning transmission electron microscopy.

Keywords: Ronchigram, scanning transmission electron microscopy, aberration correction, image simulation, software

Introduction

In the soupy grist of a Ronchigram exist patterns a trained electron microscopist can use to immediately assess the quality of the instrument’s alignment. By tuning the currents in a stack of electromagnetic lenses, the shape, texture, and symmetry of Ronchigrams may be sculpted until a large featureless region swims like a pool of spit (Figure 1). A well-placed aperture at the center of this pool creates an electron beam that can reveal atomic structure in vivid detail. The Ronchigram—its structure, etymology, and the physics that describes it—is puzzling to new microscopists yet requisite for high-resolution scanning transmission electron microscopy (STEM).

Historical Development of the Ronchigram

The name Ronchigram honors the Italian physicist Vasco Ronchi (pronounced [ˈroŋki]), who in 1923 developed a standard test for shaping aberration-free light optical lenses [1,2]. In the eponymous “Ronchi test,” an optical lens focuses light onto a “Ronchi grating” comprised of alternating dark and clear stripes spaced ~100× the light’s wavelength (for example, 10–100 μm). Without this grating, the convergent beam appears as a uniform bright disc. However, with the Ronchi grating in place, the imperfections of the lens are revealed in the interference patterns (Figure 2). Shulz first used the term “Ronchigram” for light optical measurements in 1948 [3].

Constructing Ronchi’s linear grating is not possible in an electron microscope because the diffracting wavelength is only a few picometers (for example, 2.51 pm at 200 keV). Instead, we use the atomic arrangement in amorphous materials to provide a nearly random assortment of atomic potentials—well approximated as a noisy grating ($V_{\text{noise}}(x)$). This amorphous grating mimics the Ronchi test by providing interference patterns that reveal aberrations in electromagnetic lenses. From 1979, Cowley investigated the electron Ronchigram in the convergent beam electron diffraction (CBED) pattern, both coining the term electron Ronchigram [4] and noting its benefit for measurement and correction of aberrations in STEM [4–8]. In conventional TEM the Ronchigram is not typically used for alignment because the electron beam is not converged on the sample [9]. Today, the term Ronchigram is popularly

Figure 1: The patterns, shapes, and symmetries in an electron Ronchigram reveal lens aberrations and the quality of microscope alignment. (a) An experimental Ronchigram from an electron microscope is shown alongside (b) a simulated Ronchigram at 300 keV beam energy with a 65 mrad semi-angle aperture. Significant defocus adds structure near to the optic axis, while cumulative higher-order aberrations give rise to the six-fold shape typical of aberration-corrected electron microscopes.
such that the phase shift of aberrations is zero and for asymmetric aberrations is of the aberration, which for cylindrically symmetrical aberration in Krivanek notation [10],

\[ m \]

is the degree of the aberration, which for cylindrically symmetrical aberrations is zero and for asymmetric aberrations is defined by the smallest angle \( \frac{2\pi}{m} \) such that the phase shift of the aberration is the same, \( n \) is the order of the aberration, \( \lambda \) is the wavelength of the electron beam, \( \phi \) is the azimuthal angle, and \( \beta \) is the convergence angle. The popular Haider notation [11] is also provided on Ronchigram.com. To speed computation, we treat our specimen as a randomly generated noisy phase grating, which under the Eikonal approximation adds random phases to the electron beam \( e^{i\frac{2\pi}{\lambda} V_{noise}(x)} \). Here, \( \sigma \) is the interaction parameter \( 2\pi m e\lambda/h^2 \) where \( m \) is the relativistic electron mass and \( e \) is the charge of an electron, and \( V_{noise}(x) \) provides random white noise values between 0 and \( \sigma^{-1} \), with a cutoff frequency at \( k_{max}/2 \). Finally, the observed Ronchigram is the electron probability density on the diffraction plane and is equivalent to the square of the modulus of the Fourier transform of the transmitted wavefunction \( g(k) = |FT[\psi(x)]|^2 \).

**Details Within the Ronchigram**

Key features in the texture of a Ronchigram’s fringes include magnification and symmetry. For an in-focus beam, the center of a Ronchigram has high local magnification that represents a coherent, nearly aberration-free portion of the beam (blue circle in Figure 3). Moving further from the optic axis (that is, the center of the pattern), aberrations reduce the local magnification. Asymmetric aberrations \( (m > 0) \) break rotational symmetry. When aligning a microscope, the operator tunes the currents through the electron lenses to minimize these aberrations.

The presence of lower-order aberrations affects the structure and symmetry of the Ronchigram. Two-fold astigmatism \( (C_{12}) \) unidirectionally stretches the region of high magnification and produces distinctive streaking, axial coma \( (C_{21}) \) shifts the center of the Ronchigram, and three-fold astigmatism \( (C_{23}) \) produces three-fold symmetric lobes (Figure 4). Experimentally, adjusting defocus can enhance the visibility of aberration symmetry. In a well-aligned aberration-corrected microscope, these lower-order aberrations can be nearly completely corrected, resulting in a large featureless region of high local magnification often with a characteristic six-fold structure attributable to residual higher-order aberrations [12,13].

**A Portable Ronchigram Simulator**

To promote an intuitive understanding of electron Ronchigrams, and how they are affected by aberrations, we developed the web application http://Ronchigram.com (Figure 3). This app calculates the electron Ronchigram of a thin amorphous sample—the same conditions used during a typical alignment. Through an intuitive graphical user interface, electron wavelength, objective aperture size, and up to 5th order aberrations can be specified or randomly generated.

Concisely stated, the Ronchigram is the diffraction pattern of a convergent beam focused on an amorphous specimen. We calculate the Ronchigram from the probe wavefunction described by the Fourier transform of the aberration function transmitted through (that is, multiplied with) an amorphous specimen potential: \( \psi(x) = FT[\chi(x)\cdot e^{-\frac{2\pi}{\lambda} V_{noise}(x)}] \), where the lens aberration function, \( \chi(x) \), is defined as:

\[ \chi(x) = \frac{2\pi}{\lambda} \sum \frac{C_{n,m} e^{i\phi(m\phi - \phi_{n,m})}}{n + 1} \]

The terms \( C_{n,m} \) and \( \phi_{n,m} \) describe a geometric aberration in Krivanek notation [10], \( m \) is the degree of the aberration, which for cylindrically symmetrical aberrations is zero and for asymmetric aberrations is randomly generated.
these low-order aberrations can be recognized and corrected by hand, efficiently correcting higher-order aberrations necessitates the use of computer automation [14].

Even after good alignment, aberrations will always become large far from the center of the Ronchigram; therefore portions of the beam that contain noticeable aberrations must be blocked by placement of a circular aperture. A larger permitted aperture size improves the diffraction-limited resolution. To optimize microscope imaging conditions, the aperture size must be balanced against the inclusion of aberrations. Aberrations refer to the phase shift of the electron wave at each position in the diffraction plane and should not exceed roughly $\pm \pi / 4$ in order to achieve the best resolution and minimize probe tails [15–17]. Along with an image of the Ronchigram, the $\pi / 4$ phase limit (blue ring), optimal aperture size, and diffraction-limited resolution are displayed on Ronchigram.com (Figure 3).

**Significance**

While information on all aberrations, including higher orders, is encoded in the Ronchigram, Cowley and his contemporaries could initially only use it to correct 1st and 2nd order aberrations, most notably, two-fold astigmatism and coma. The potential for multipole elements to negate the positive spherical aberration intrinsic to rotationally symmetric magnetic lenses had been known for a considerable time; however, only in the late 1990s was a multipole corrector system effectively realized, initiating the recent commercialization and the widespread implementation of aberration-corrected STEM imaging [10,18]. The Ronchigram has been essential to this corrector system, as well as subsequent systems, providing an easy and tractable measurement of the aberration state from which manual or automatic corrections could be made [10,12,19]. In the time since, aberration-correction has revolutionized scientific measurement, making sub-Angstrom resolution possible and the once obscure Ronchigram commonplace.

**Conclusion**

A Ronchigram simulator has been devised called Ronchigram.com. This software, free for non-commercial use, can assist in understanding Ronchigrams and thus helps in understanding the alignment of aberration-corrected scanning transmission electron microscopes.
Acknowledgment

Thanks to Ben Savitzky for feedback.

References