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# CRYO ELECTRON MICROSCOPY IN DETERMINING BIOMOLECULAR STRUCTURES AT ATOMIC RESOLUTION

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### Abstract

Cryogenic electron microscopy (cryo-EM) has revolutionized structural biology by enabling high-resolution determination of biomolecular structures without the need for crystallization. Technological advancements in electron optics, direct electron detectors, image processing algorithms, and specimen preparation have driven a “resolution revolution” in cryo-EM, pushing achievable resolutions into the near-atomic and atomic regimes. Innovations now allow visualization of side chains, individual atoms, and in exceptional cases even hydrogen atoms, dramatically expanding cryo-EM’s utility in fundamental research and structure-based drug design. This article reviews the principles, methodologies, applications, breakthroughs, limitations, and future directions of cryo-EM in solving atomic-level biomolecular structures. It highlights recent achievements and discusses how integration with computational tools and AI methods is further enhancing structural determination and interpretation.

**Keywords:** Cryo-electron microscopy; atomic resolution; structural biology; single particle analysis; membrane proteins; image processing; AI integration.

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### 1. Introduction

Cryo-electron microscopy (cryo-EM) refers to a suite of transmission electron microscopy (TEM) techniques in which biological specimens are rapidly frozen in vitreous ice to preserve them in a near-native state without chemical fixation or staining. Unlike traditional electron microscopy, which often suffers from dehydration and structural distortion, cryo-EM preserves delicate biological macromolecules and allows three-dimensional (3D) reconstruction of structures at high resolution. Its emergence as a mainstream tool for structural determination is tied to rapid technological advancements over the past decade.

Historically, X-ray crystallography and nuclear magnetic resonance (NMR) spectroscopy dominated structural biology. However, many biologically important complexes are difficult to crystallize or too large for NMR, leaving significant gaps in structural knowledge. Cryo-EM has increasingly filled this gap by enabling structural analysis of large complexes, membrane proteins, viruses, and other challenging targets. With iterative improvements in imaging hardware, sample preparation, and computational reconstruction, cryo-EM has entered the realm of near-atomic and atomic resolution, a transition often termed the resolution revolution.

### 2. Principles and Methodologies

#### 2.1 Basic Cryo-EM Workflow

The cryo-EM process begins with rapid freezing (vitrification) of a purified biomolecule sample suspended in aqueous solution, typically by plunging into liquid ethane. This preserves the native structural conformation without forming ice crystals that would scatter electrons and obscure fine details.

Specimens are imaged under cryogenic conditions ( $< -150^{\circ}\text{C}$ ) in a transmission electron microscope. Electrons transmitted through the frozen sample produce two-dimensional (2D) projection images from different particle orientations.

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Advanced image processing algorithms align and classify these noisy 2D images to reconstruct 3D electron density maps.

Three major cryo-EM approaches are:

- **Single Particle Analysis (SPA):** The most widely used method for soluble proteins and complexes, where many randomly oriented copies of the particle contribute to the 3D map.
- **Cryo-Electron Tomography (cryo-ET):** Produces 3D tomograms of pleomorphic or cellular samples by tilting the specimen and reconstructing volumes, useful for large assemblies and in-situ structural biology.
- **Microcrystal Electron Diffraction (MicroED):** Uses nanocrystals for high-resolution diffraction data, complementing SPA, especially for small macromolecules.

Advances in **direct electron detectors** dramatically improved image contrast and signal-to-noise ratios compared with earlier CCD detectors, enabling near-atomic resolution reconstructions. These hardware improvements, along with better electron optics and sophisticated computational tools, underpin the modern cryo-EM workflow.

### 2.2 Image Processing and Reconstruction

Image reconstruction in cryo-EM involves sophisticated software that performs:

- **Particle picking** from noisy micrographs
- **Alignment and classification** into homogeneous subsets
- **3D reconstruction** using algorithms such as single-particle reconstruction
- **Map refinement** to enhance resolution and correct for microscope aberrations

Modern tools leverage **maximum likelihood estimation**, Bayesian methods, and increasingly **machine learning** to improve reconstruction quality even with

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heterogeneous conformational states. These computational developments are critical for achieving atomic and near-atomic resolution maps.

### 3. The Resolution Revolution

#### 3.1 From Near-Atomic to Atomic Resolution

Until the early 2010s, cryo-EM routinely produced resolutions of  $\sim$ 6–10 Å, insufficient to resolve side chains. However, improvements in detector technology, microscope stability, image processing algorithms, and sample preparation techniques have continually pushed resolution limits downward. Nowadays, many cryo-EM structures achieve near-atomic resolution ( $\sim$ 3 Å or better) where side chains are clearly visible and interpretable.

In a landmark achievement, researchers reached an **atomic resolution of 1.25 Å**, allowing direct visualization of individual atoms in the protein apoferritin, including density for hydrogen atoms and single-atom chemical modifications. This level of detail approaches that of high-resolution X-ray crystallography and has powerful implications for understanding biochemical mechanisms and drug interactions.

Technological drivers of this leap include:

- **Cold field emission gun electron sources** that reduce energy spread and improve coherence
- **Energy filters** that remove inelastically scattered electrons
- Automated, stable microscopes optimized for high-throughput data collection
- Advanced algorithms for high-frequency detail recovery

#### 3.2 Comparison with Other Structural Techniques

Cryo-EM complements X-ray crystallography and NMR. Unlike crystallography, cryo-EM does not require crystals, enabling study of flexible and heterogeneous complexes. Compared to NMR, cryo-EM can handle much larger assemblies

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(>100 kDa) without size limitations. The increasing number of high-resolution cryo-EM structures is shifting the landscape of structural biology.

However, while cryo-EM now achieves atomic resolution in some cases, the ability to **consistently resolve hydrogen atoms and visualize small ligands or ions** remains challenging for many samples, and crystallography still yields the highest resolutions for some targets.

### 4. Applications in Structural Biology and Drug Discovery

#### 4.1 Membrane Proteins and Complex Assemblies

Membrane proteins are notoriously difficult to crystallize due to their hydrophobic transmembrane regions. Cryo-EM has dramatically increased the number of resolved membrane protein structures, including G-protein-coupled receptors (GPCRs), ion channels, and transporters, often in multiple conformations that reflect functional states.

These structural insights illuminate mechanisms of gating, ligand binding, and allosteric regulation, providing a foundation for rational drug design that was previously inaccessible.

#### 4.2 Time-Resolved and Dynamic Studies

Emerging cryo-EM methods allow snapshotting of dynamic processes by capturing particles in different conformational states. Combined with classification algorithms, researchers can map conformational landscapes and capture intermediate states in processes such as enzyme catalysis, ribosome function, and viral assembly.

Cryo-electron tomography extends this by imaging complexes in more native contexts, including organelles and cells, enabling *in-situ* structural biology at increasing resolution limits.

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### 4.3 Structure-Based Drug Design

High-resolution cryo-EM structures of drug targets and their complexes with ligands are increasingly used in structure-based drug design (SBDD). The ability to visualize binding pockets, conformational changes, and allosteric sites enables medicinal chemists to design inhibitors or modulators with higher specificity and efficacy.

Integration with **computational modeling and AI tools** further accelerates the interpretation of cryo-EM maps and facilitates in silico screening and optimization of potential therapeutics.

### 5. Computational Enhancements and AI Integration

The growing complexity and volume of cryo-EM data have spurred integration with **machine learning (ML)** and artificial intelligence (AI), enhancing both the reconstruction and model building processes. Tools applying **graph neural networks** and transformer-based architectures are being developed to automate model building and handle heterogeneous conformational classes, improving throughput and accuracy.

AI-guided approaches can help resolve structures from mixed or noisy data sets, accelerate classification, and even predict missing density regions, bridging gaps between raw images and atomic models.

### 6. Challenges and Limitations

Despite transformative advances, cryo-EM still faces challenges:

- **Beam-induced damage:** Biological samples are sensitive to electron radiation, requiring low-dose imaging strategies and careful dose fractionation.
- **Sample heterogeneity:** Flexible complexes and conformational variability complicate 3D reconstruction.
- **Computational resource demand:** High-resolution processing requires significant computational power and expertise.

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- **Size limitations:** Smaller proteins (<100 kDa) remain difficult to resolve consistently at atomic resolution.

Ongoing developments in *in situ* cryo-EM, enhanced detectors, and AI reconstruction methods aim to address these limitations.

### 7. Future Perspectives

Looking forward, several trends will shape the future of cryo-EM:

1. **Routine atomic resolution:** Advances in hardware and software will make atomic-level cryo-EM more routine for a broader range of biomolecules.
2. **Hybrid structural methods:** Combining cryo-EM with techniques like cryo-ET, MicroED, and high-field NMR will offer complementary insights across scales.
3. **AI-driven automation:** Transformer-based and other neural network models will streamline reconstruction, model building, and interpretation.
4. **In-situ structural biology:** Improvements in cryo-ET and lamella preparation (e.g., cryo-FIB) will enable atomic-level study of biomolecules within native cellular environments.

### 8. Conclusion

Cryo-electron microscopy has shifted from a niche method to a central pillar of structural biology, enabling determination of biomolecular structures at near-atomic and, in exceptional cases, true atomic resolution. Through continuous innovation in microscopy hardware, computational image processing, and integration with AI tools, cryo-EM now reveals the detailed architecture of proteins, complexes, and assemblies previously intractable by traditional methods. Its impact spans fundamental biology, pharmacology, and drug discovery, offering unprecedented structural insights into life's molecular machinery. Continued technological evolution promises broader applicability and deeper understanding of biomolecular function and dynamics at the atomic level.



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