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# **Context-Preserving Cutaways in Molecular Visualization**

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#### Abstract

In molecular biology and similar fields, knowledge transfer is commonly carried out through schematic illustrations. Traditionally, illustrations of biological processes on the molecular level have been created by manual hand drawing. Nowadays, complex models of various biochemical structures and micro-organisms exist. These models can be utilized in creating computer-generated biological illustrations through various molecular-visualization algorithms. In this paper, we propose a method for enhancing real-time molecular-visualization algorithms with the capability to display cutaway views. Such an option is beneficial to biological illustrators, since the technique of cutaway displated biquitously applied in traditional illustration. In contrast with existing algorithms for creating cutaway views, we take advantage of the specific nature of the biochemical models, which consist of multiple instances of the same molecular type. By respectively lucing some of these instances in the parts of the rendered illustration which has been cut away to reveal internal structures, we are able to preserve the context of the objects of interest.



Categories and Subject Descriptors (according to ACM CCS): I.3.3 [Computer Graphics]: Picture/Image Generation—Viewing algorithms

## 1. Introduction

In the field of molecular biology, micro-biology, and medicine, illustrations are essential for the inter- and intra-disciplinary knowledge transfer. Over the years, illustrators invented various techniques for capturing specific aspects of the displayed objects and processes. One of the most common methods utilized in the technical illustration are so-called *cutaway views*. When a cutaway view is applied, parts of the illustrated object are left out, such as if they were physically cut away. In this way, internal structures, which are to be communicated by the illustration, can be shown.

There are several issu th using cutaway views in illustrations. Fit is that it has to be clear from the visual representation of the cut that the given part of the object has been removed artificially for the sake of illustration. Otherwise the viewers might believe that the hole created by the

cut is in factumerent part of the object. This is commonly solved by using specific shapes of the cuts which significantly differ from the shapes of the object itself (e.g., using cut on object consisting of straight lines only).

Another issue is the information about the part of the object that is being cut away is lost. When displaying manmade objects, this issue is often circumvented by displaying contours of the cutaway part of the object. Contours of the cutaway part of the object. Contours of the cutaway part of the same time they help to convey the overall shape of the cutaway part.

In molecular visualization, cutaway views can be applied to reveal structures hidden within large molecular models. Here, the shape of the cutaway usually not crucial to preserve in the visualization. It is rather the *context* that might be lost when everything in front of the object of interest is cut away. To preserve the context when applying cutaway views on molecular models, it is possible to exploit the fact that these models consist of individual entities, such as proteins or other molecules. By removing most of the entities of the same type, which are occluding the object of interest, but leaving feet the object of interest is revealed, we achieve a compromise - the object of interest is revealed,

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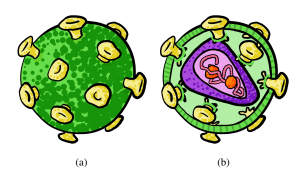


Figure 1: (a) Illustration of a HIV virus. (b) Cutaway view of the HIV virus. Despite the cutaway, some of the glycoproteins are kept in the view as context.

but the illustration is also communicating the fact that the entities of this particular type are present in the model. An example is shown in Figure 1. Figure 1a shows an illustration of virus. In Figure 1b, a cutaway view is used to reveal internal structures of the virus - capsid containing the DNA. Some of the glycoproteins (yellow molecules on the surface of the virus) are left in the illustration to communicate their presence on the surface of the virus. In particular, those glycoproteins which are not occluding the object of interest, were chosen to be kept in the illustration providing the contextual information.

#### 2. Related Work

[VKG05] [BHW\*07] [BF08] [LRA\*07] [LHV12] [MAPV15]

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