

# Massive Dataset Visualization

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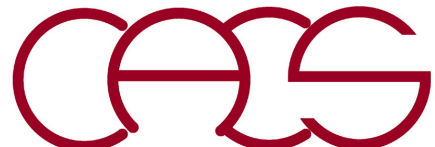
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Dept. of Chemical Engineering & Materials Science  
Department of Biological Sciences  
University of Southern California*

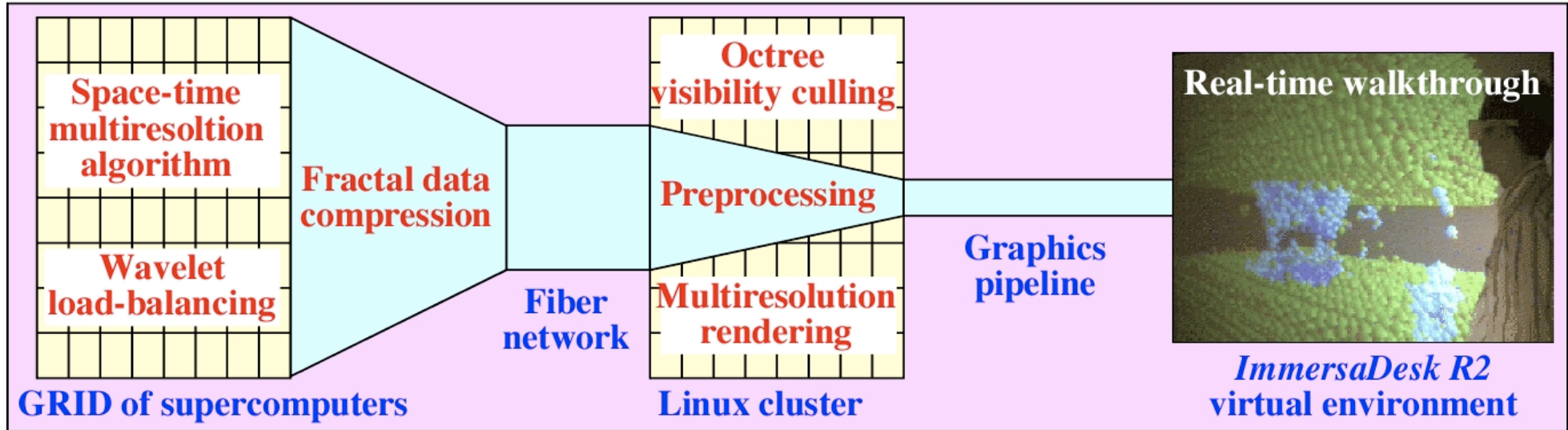
Email: [anakano@usc.edu](mailto:anakano@usc.edu)

Goal: Visualize billion atoms in real time

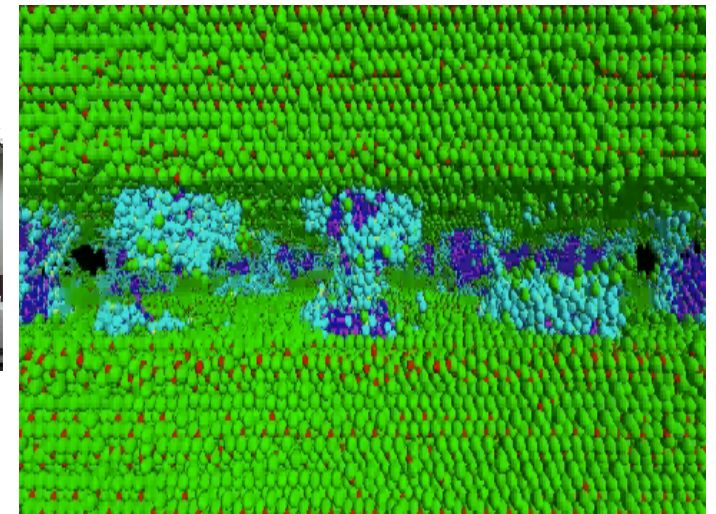
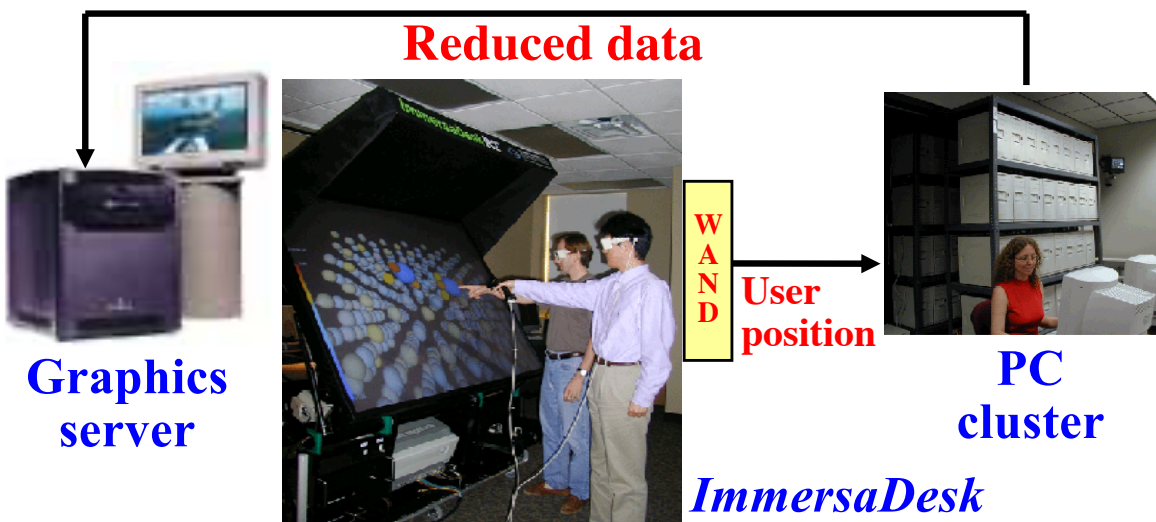


# Immersive & Interactive Visualization

## Billion-atom walkthrough



## Parallel & distributed Atomsviewer



# Locality in Data Compression

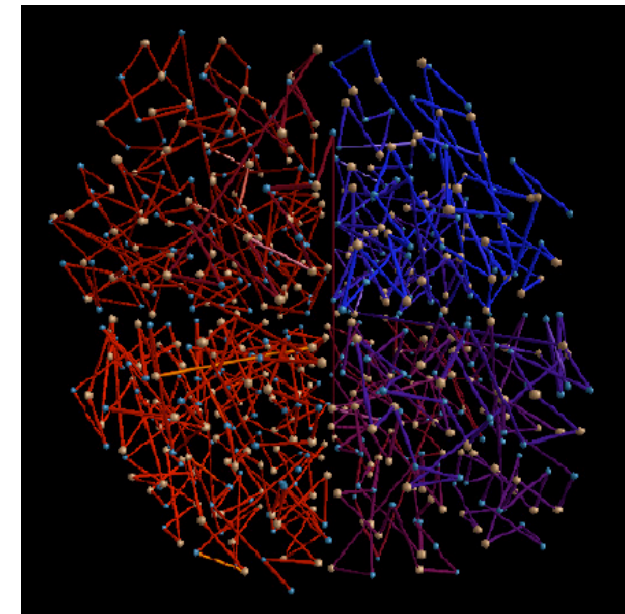
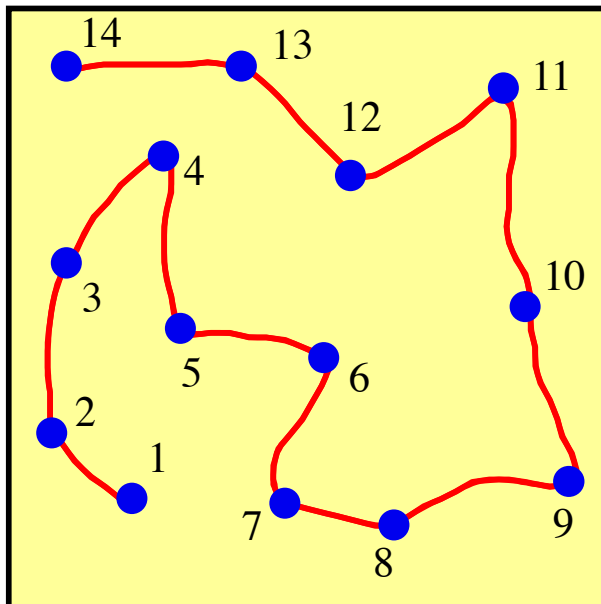
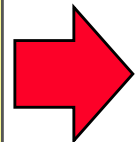
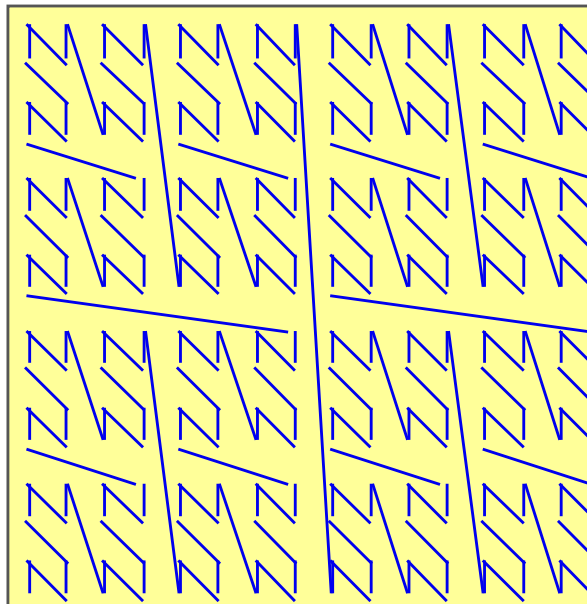
**Challenge:** Massive data transfer *via* wide area network:  
75GB/step of data for 1.5 billion-atom MD!  
→ **Solution:** Compressed software pipeline

**Scalable encoding:**

- Store relative positions on spacefilling curve:  $O(N \log N) \rightarrow O(N)$

**Result:**

- Data size, 50 Bytes/atom → 6 Bytes/atom



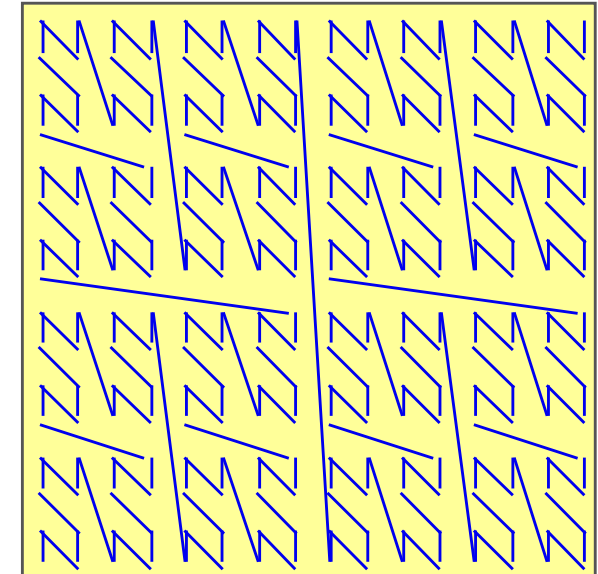
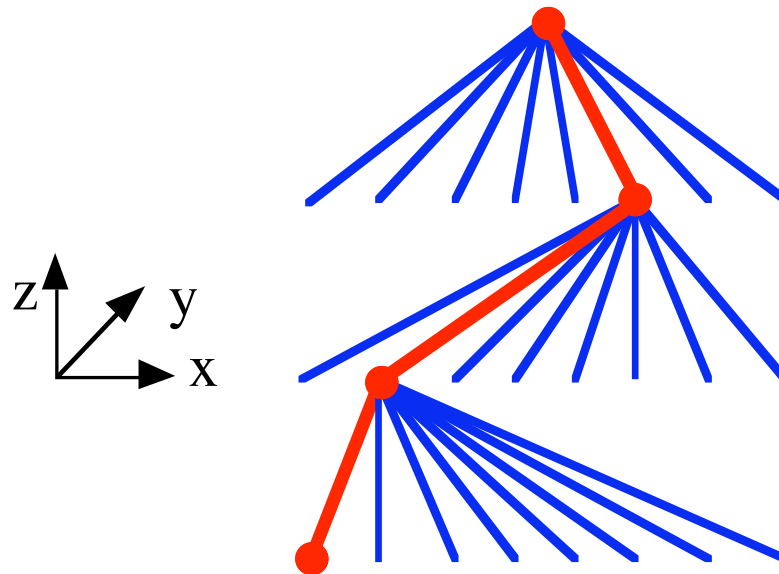
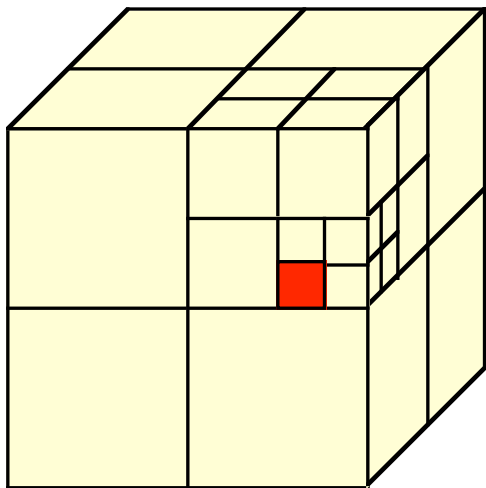
# Data Compression for Scalable I/O

**Challenge: Massive data transfer via OC-3 (155 Mbps)**  
**75 GB/frame of data for a 1.5-billion-atom MD!**

## Scalable encoding:

- Spacefilling curve based on octree index

x =	1	1	0
y =	0	0	0
z =	1	0	0
R =	101	001	000

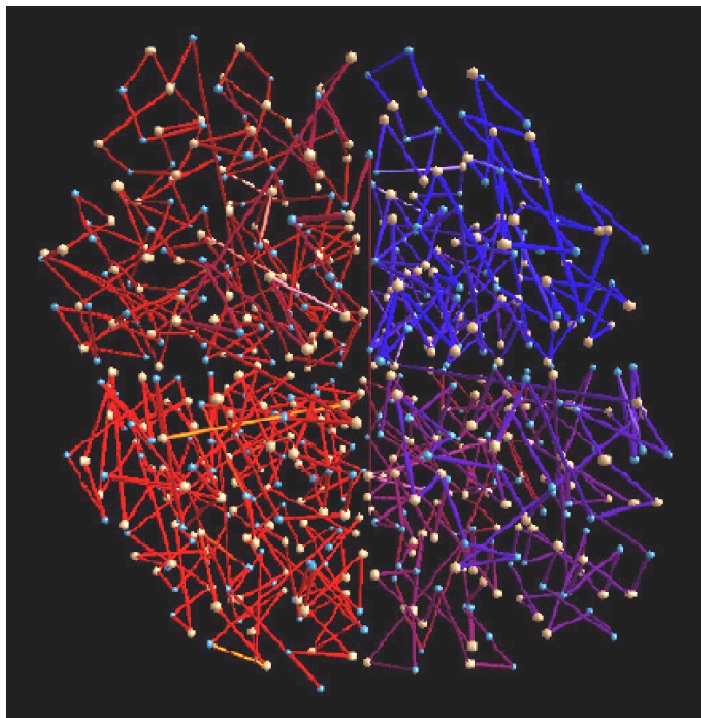


**3D → list map preserves spatial proximity**

# Spacefilling-Curve Data Compression

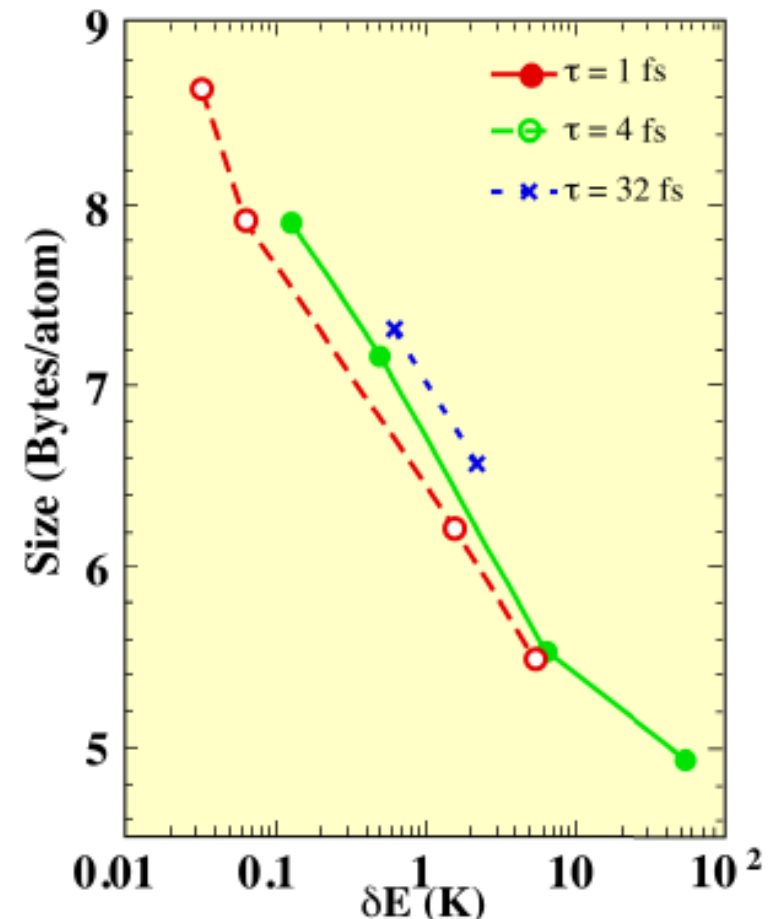
## Algorithm:

1. Sort particles along the spacefilling curve
  2. Store relative positions:  $O(N \log N) \rightarrow O(N)$
- Adaptive variable-length encoding to handle outliers
  - User-controlled error bound



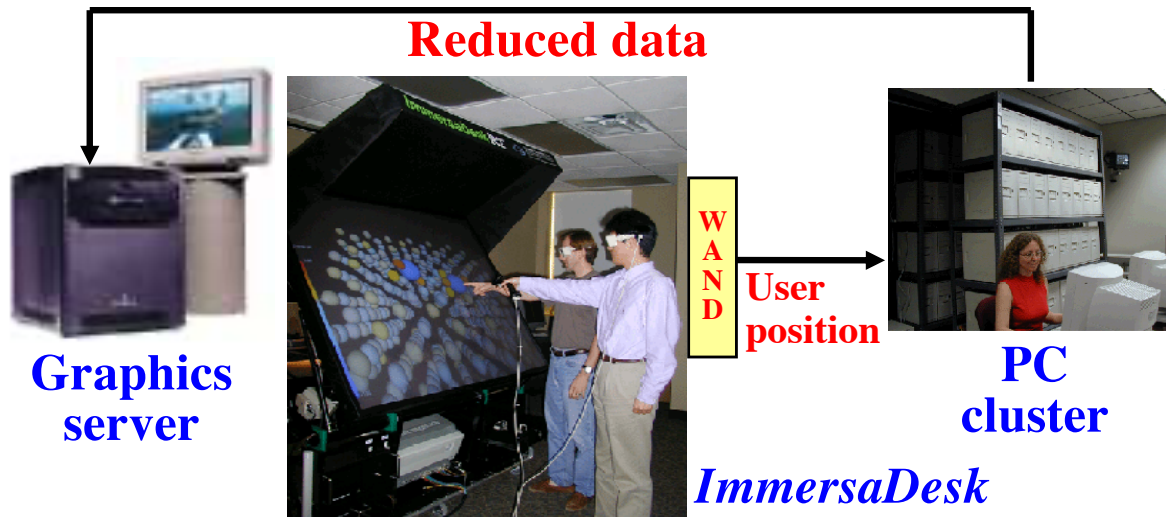
## Result:

- An order-of-magnitude reduction of I/O size:  $50 \rightarrow 6$  Bytes/atom

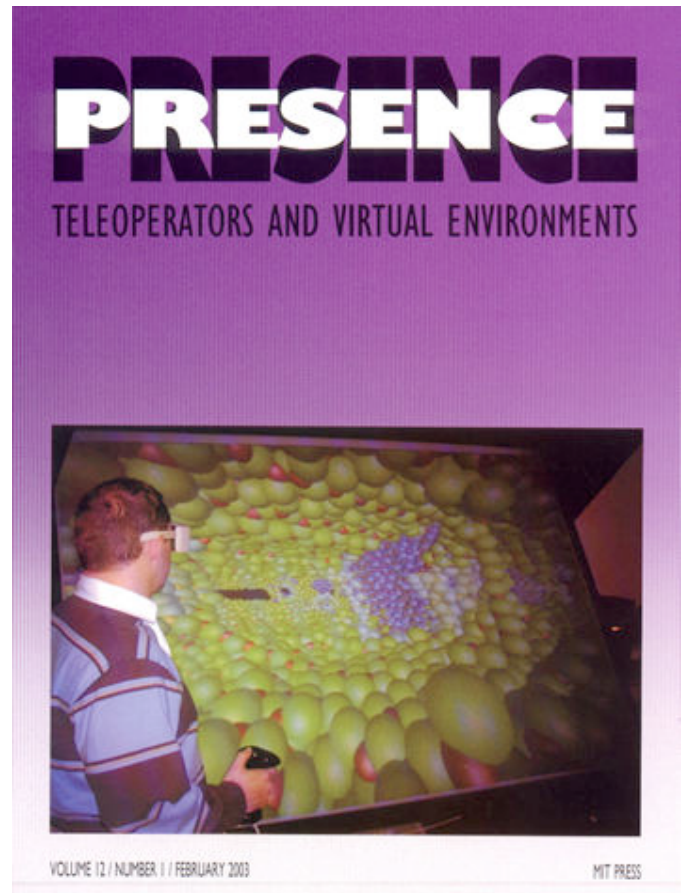
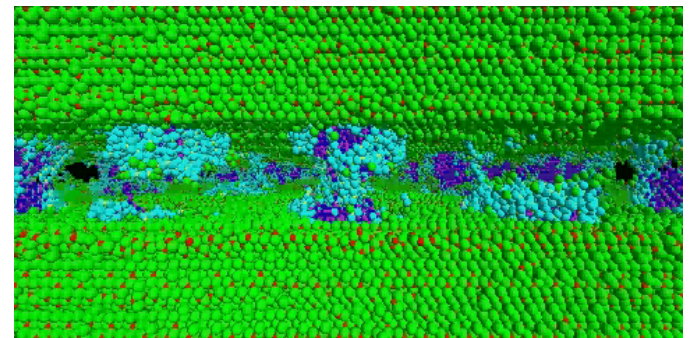


# Data Locality in Visualization

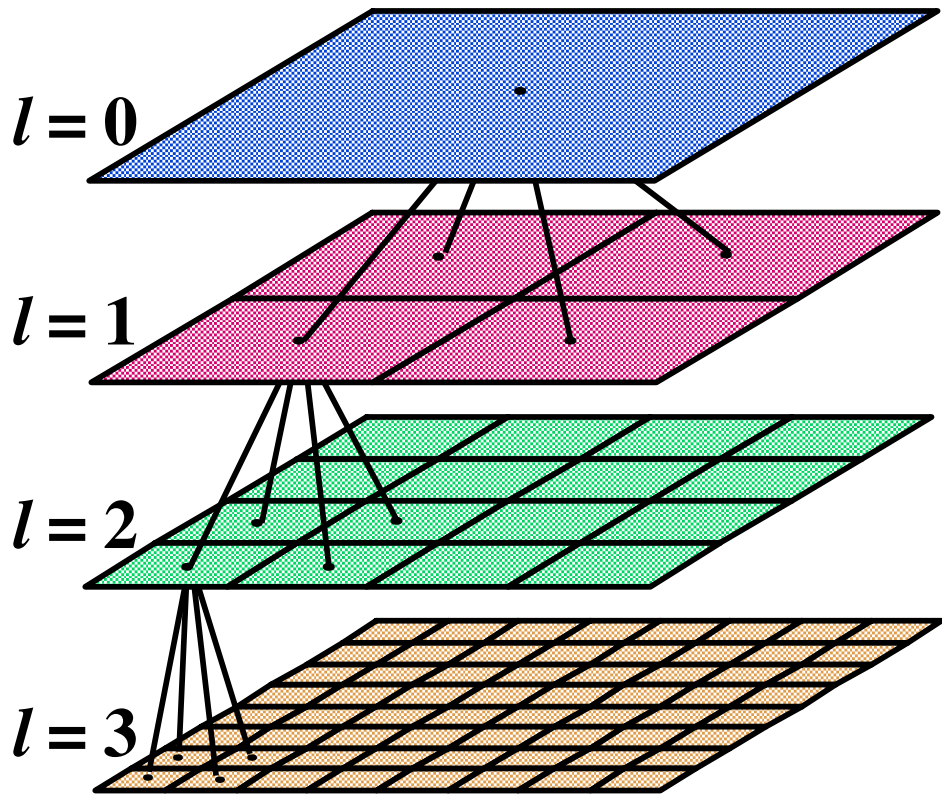
- Octree-based fast view-frustum culling
- Probabilistic occlusion culling
- Parallel/distributed processing



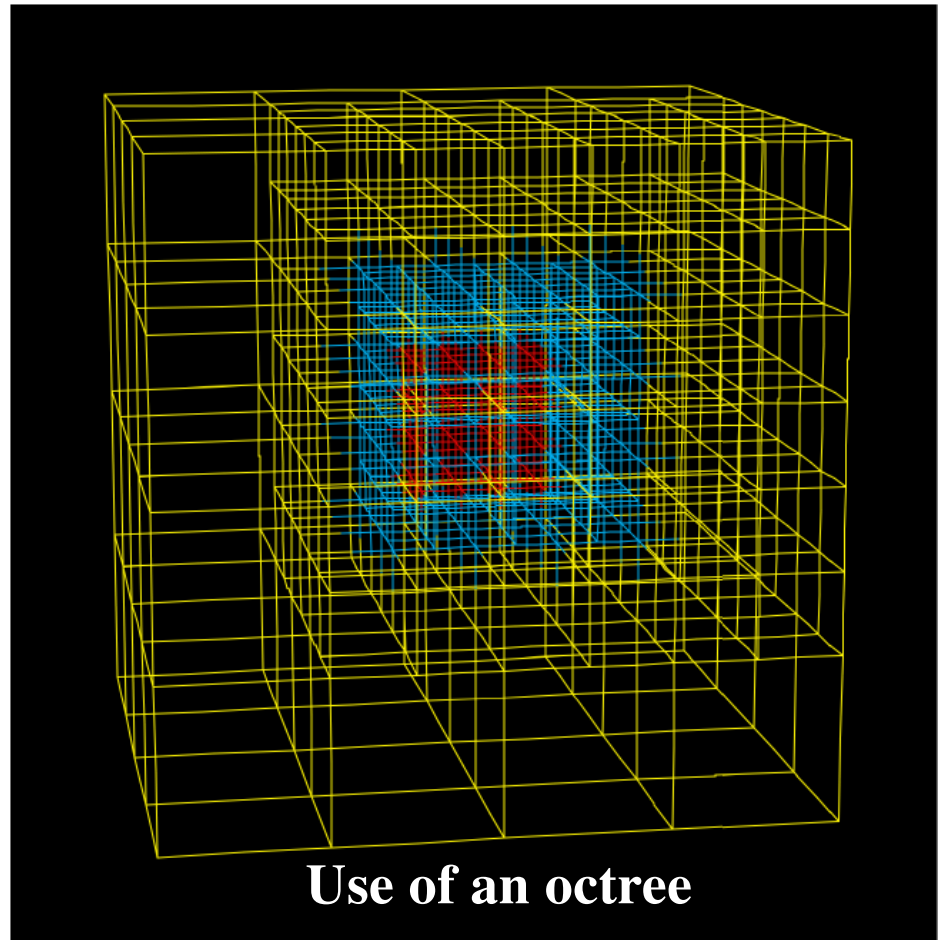
- Interactive visualization of a billion-atom dataset in immersive environment



# Hierarchical Abstraction

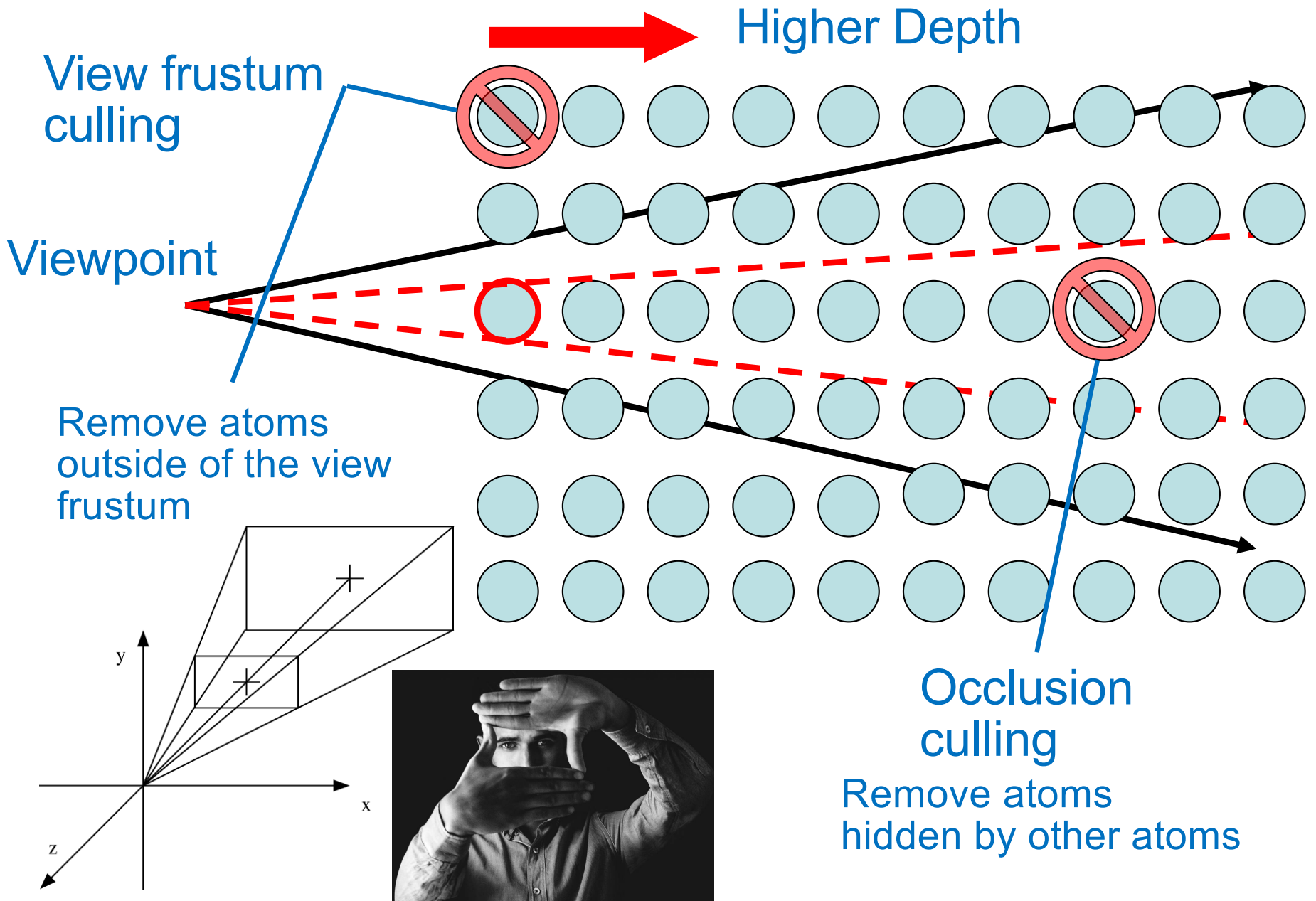


2D example

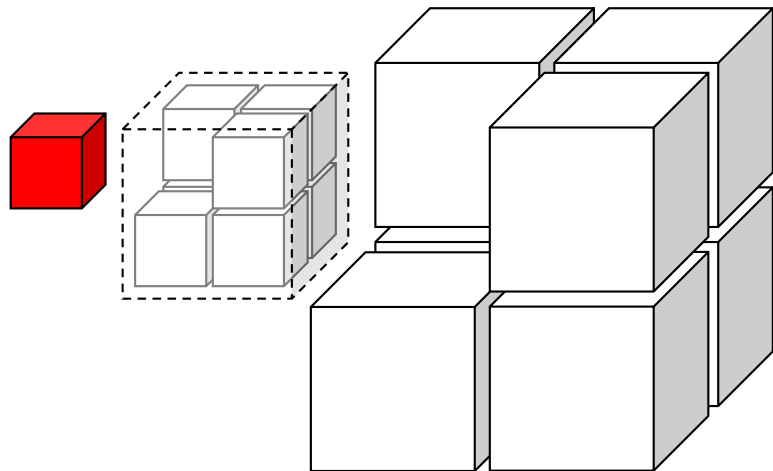


- Larger clusters for longer distances
- Recursively subdivide the 3D space to form an octree

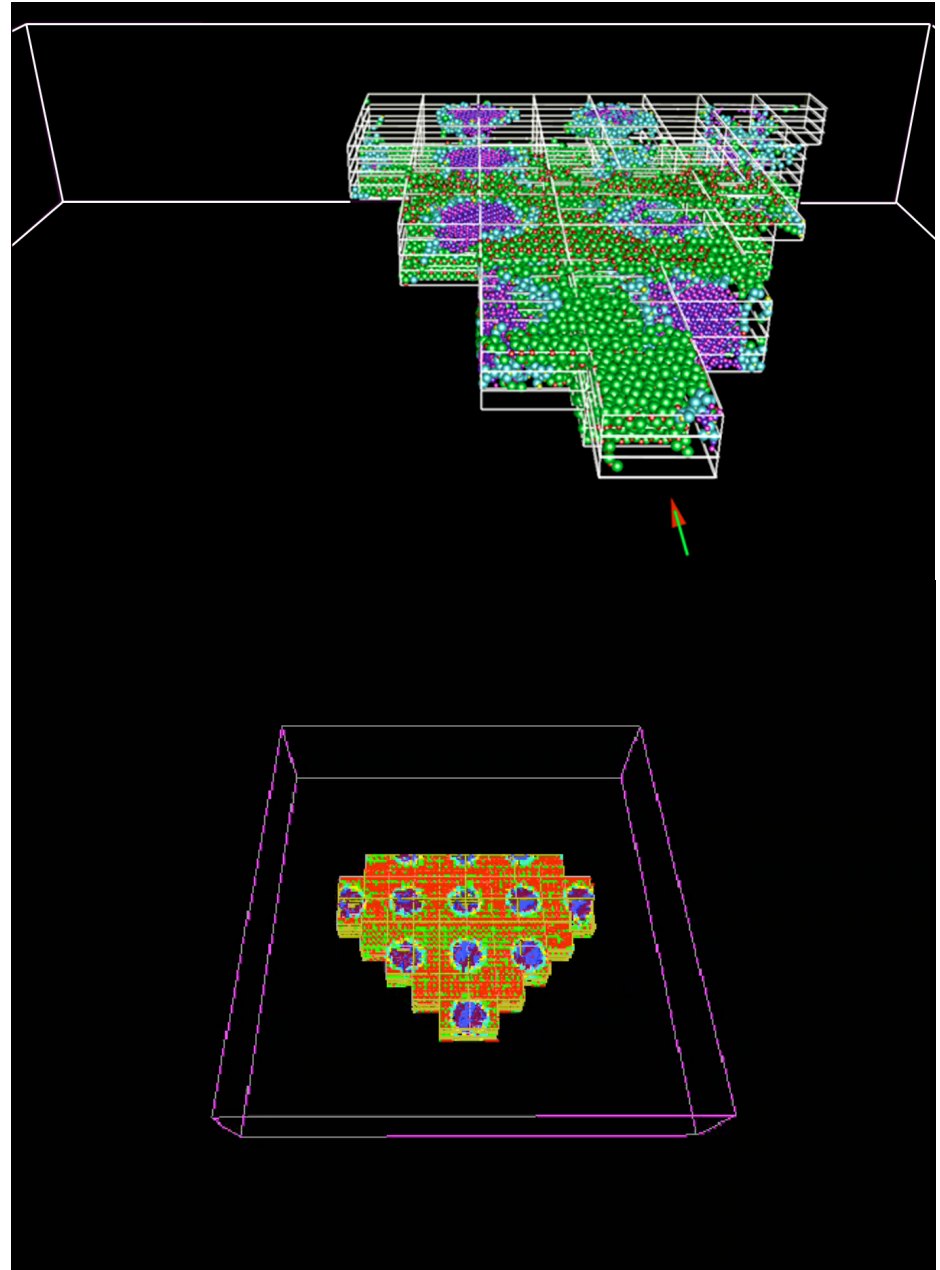
# Visibility Culling



# Octree-based View-Frustum Culling



- Use the octree data structure to efficiently select only visible atoms
- Complexity  
Insertion into octree:  $O(N)$   
Data extraction:  $O(\log N)$



# Probabilistic Occlusion Culling

- Remove atoms that are occluded by other atoms closer to the viewer
- Regions farther away from the viewer is more likely to be occluded than one in front of the viewer

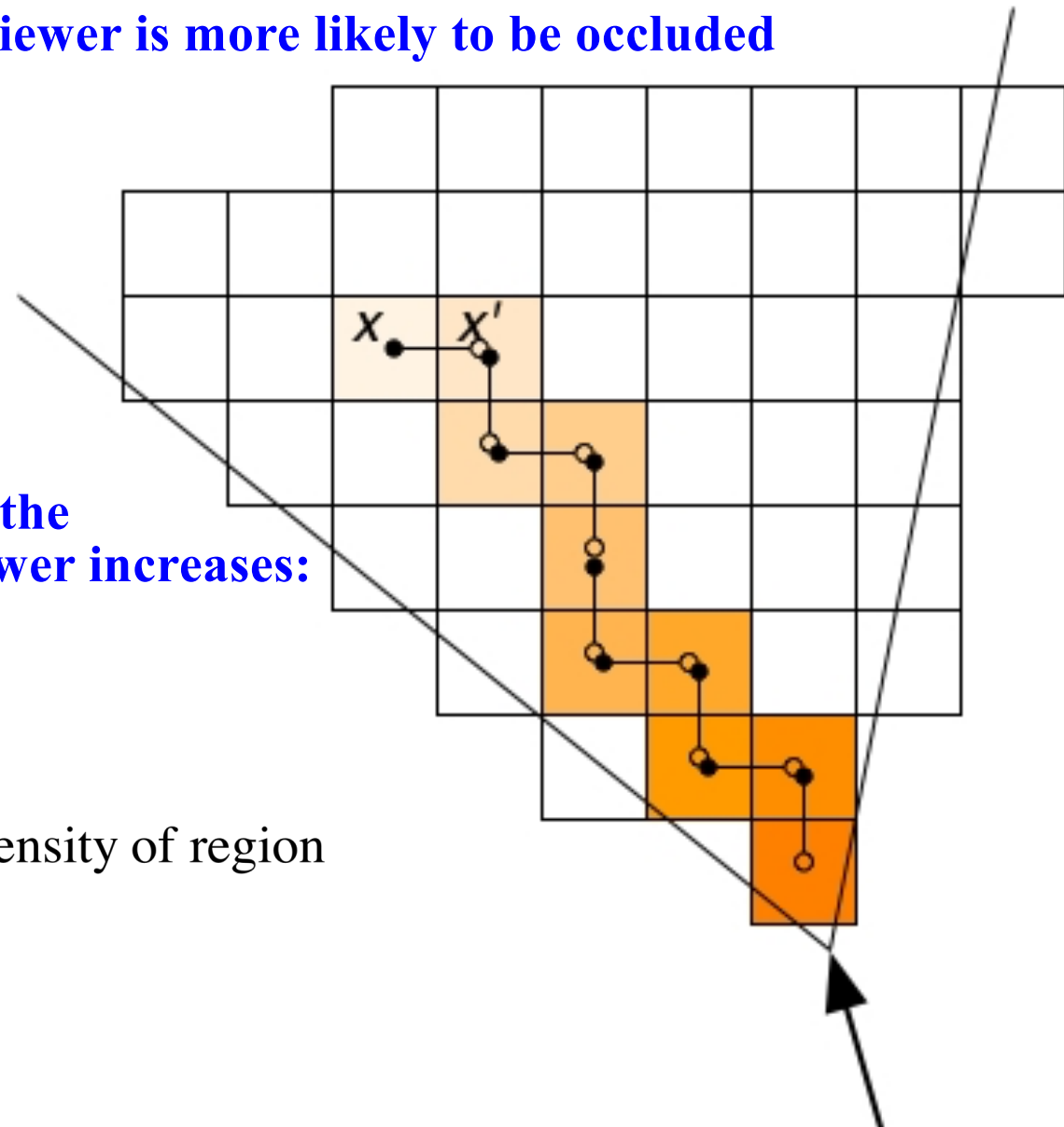
- Draw fewer atoms per region as the distance of a region from the viewer increases:  
**visibility value  $v(x)$  for region  $x$**

- Recurrence along the view line

$$v_x = \begin{cases} 1 & x = 0 \\ f(D_{x'}, v_{x'}) & \text{else} \end{cases} \quad D_x = \text{density of region}$$

- Run-time adaptation

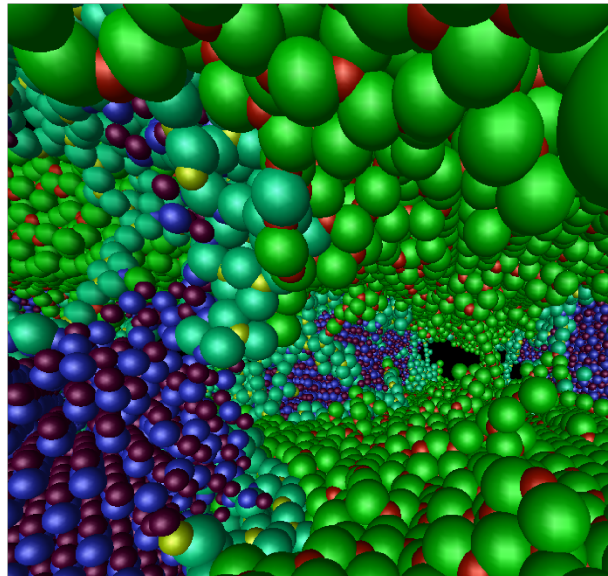
$$v'_x = f(\text{user speed}) \times v_x$$



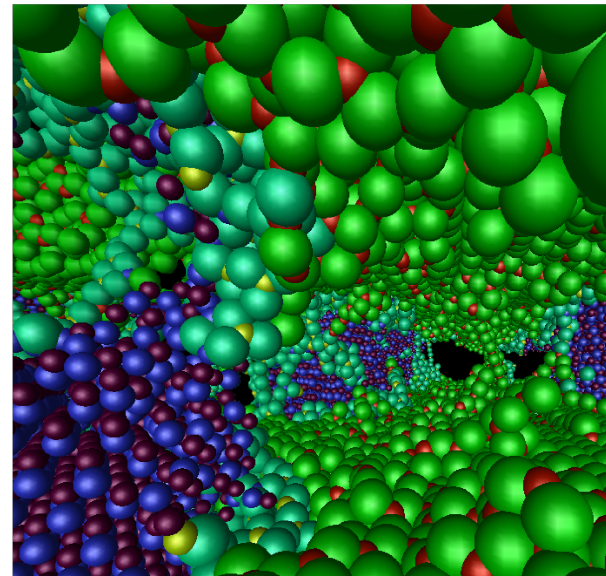
# Results of Probabilistic Occlusion Culling

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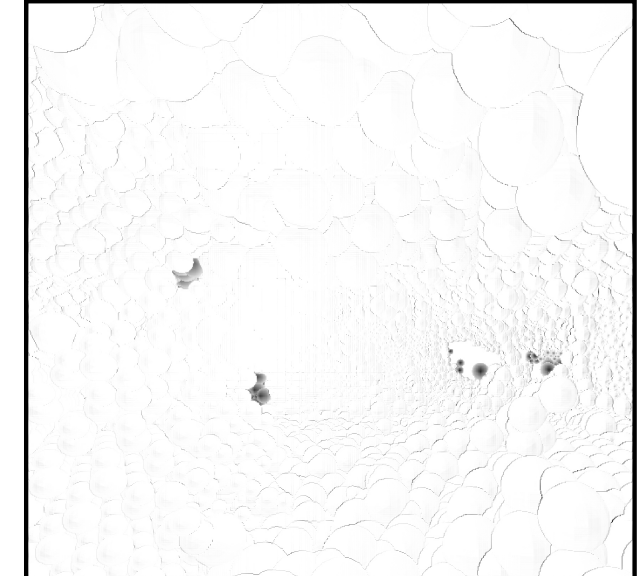
Original



Probabilistic



Difference

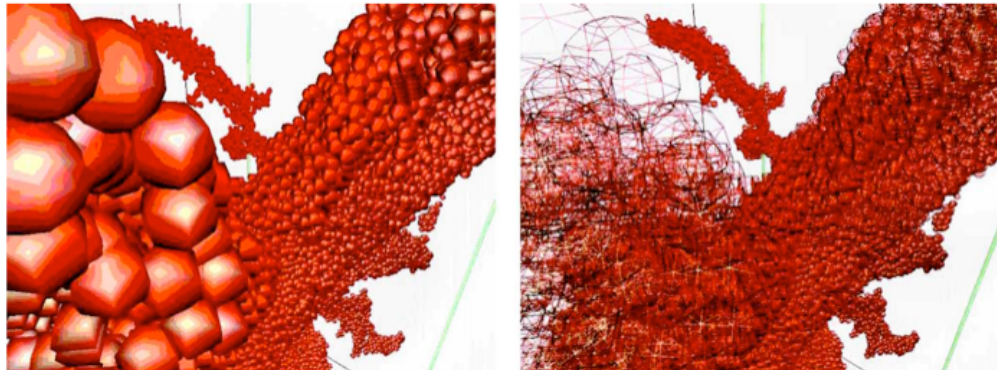


**68% fewer objects  
3× frame rate**

# Multiresolution Culling & Rendering

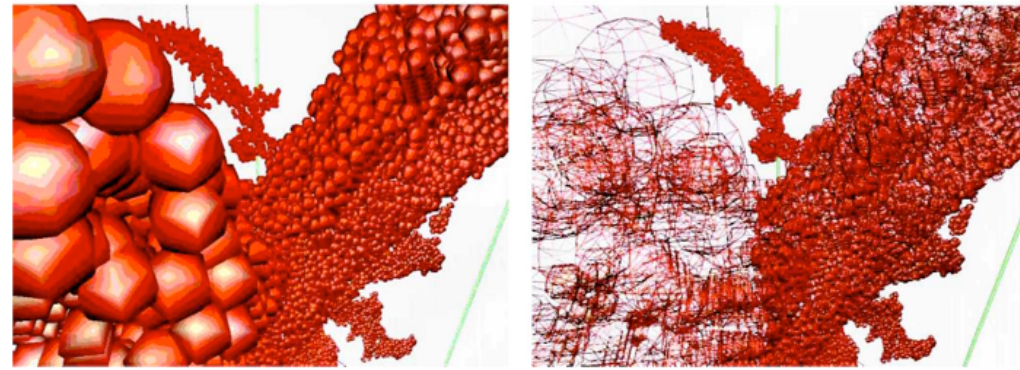
- Per-octree node operations:
    - Frustum culling
    - Probabilistic occlusion culling
  - Per-atom operations
    - Multiple levels-of-detail
    - Occlusion culling (per-object, per-octree node)
- Use less # of polygons for farther atoms

Without multiresolution



.94fps - 90,000 particles

With multiresolution

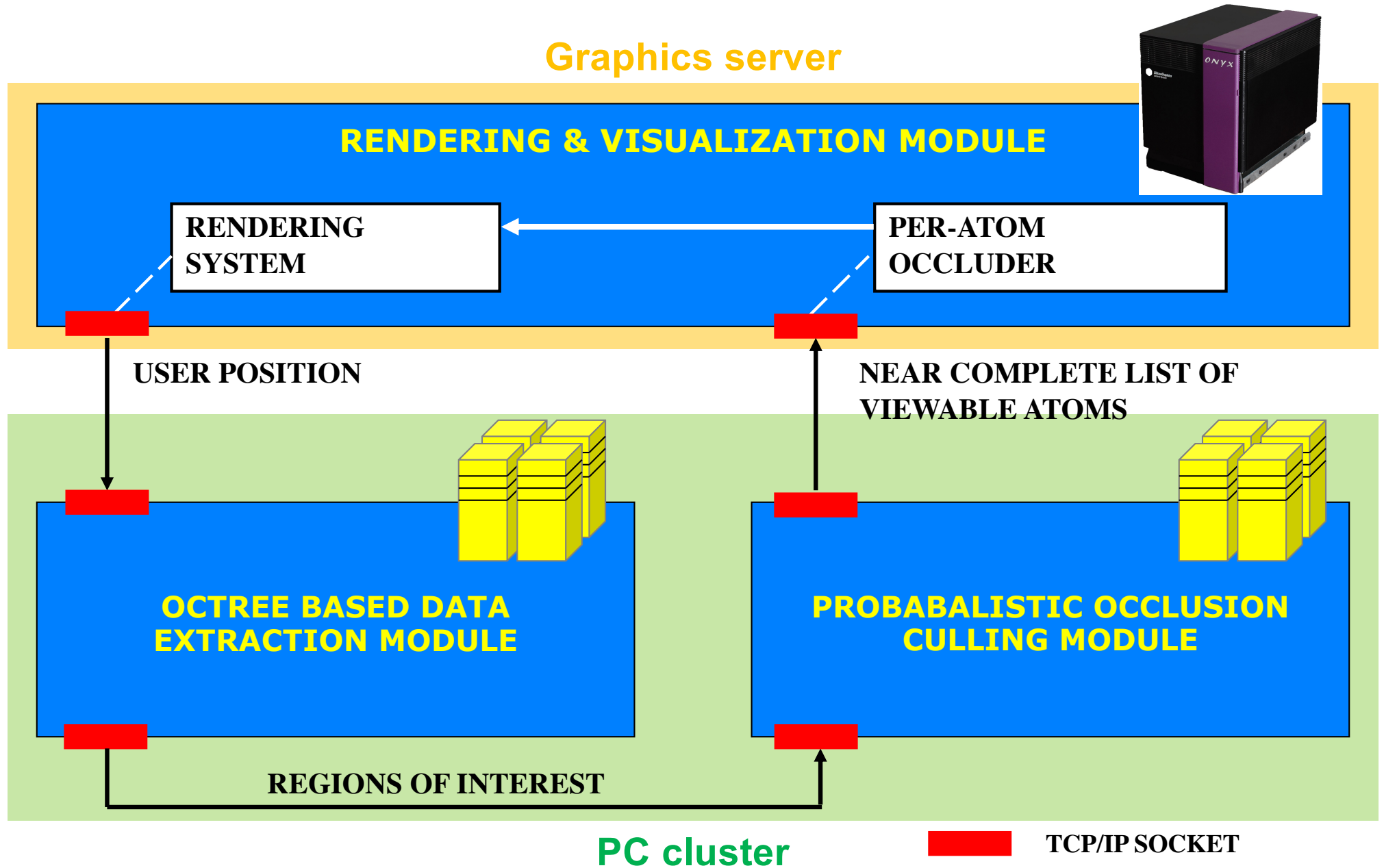


3.2fps - 4,500 particles

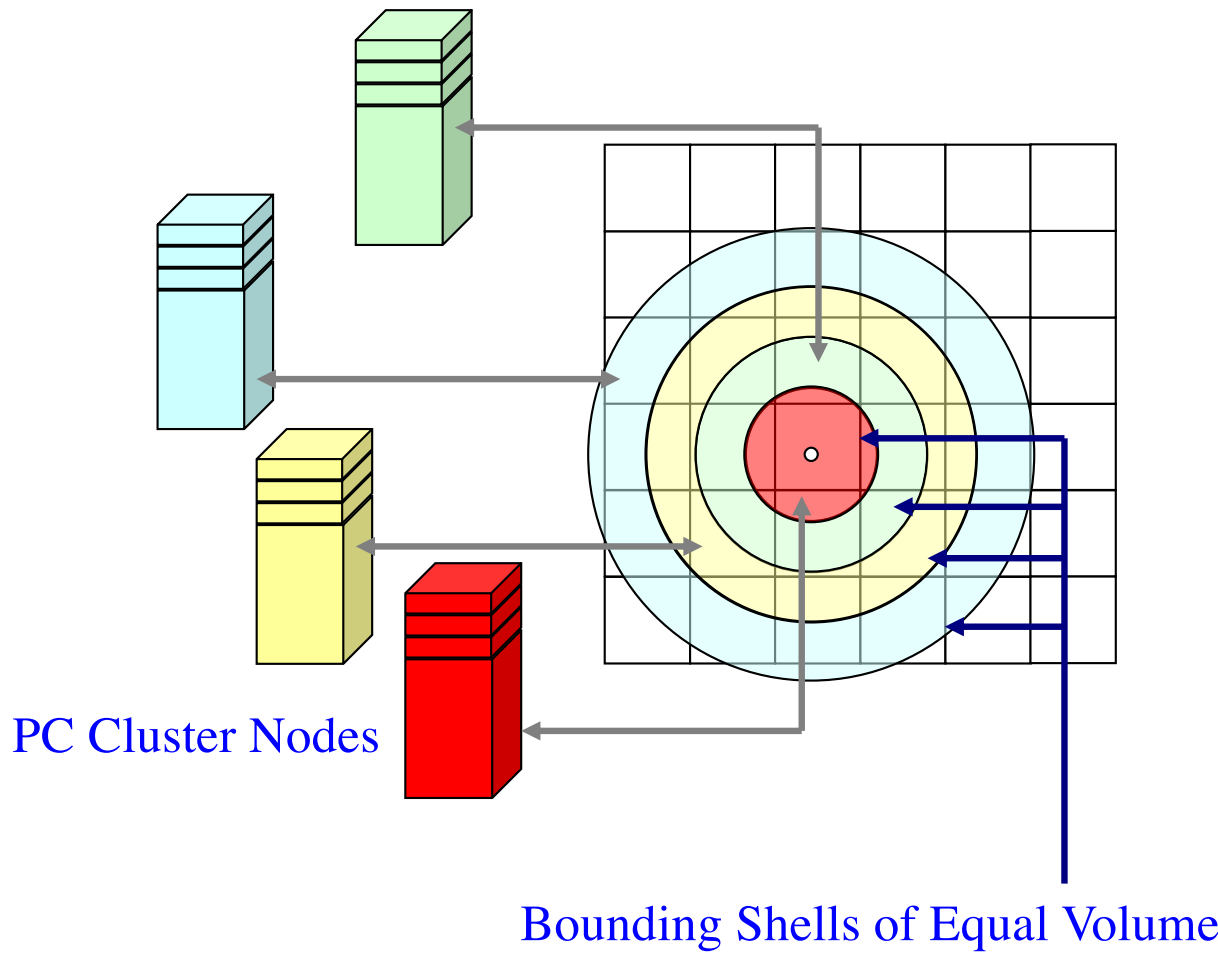
fps: frames rendered per second

Outflow pathways of optic nerves from the retina of a rabbit eye  
(Experimental data by C. Burgoyne & R. Beuerman, LSU Eye Center)

# Distributed Architecture



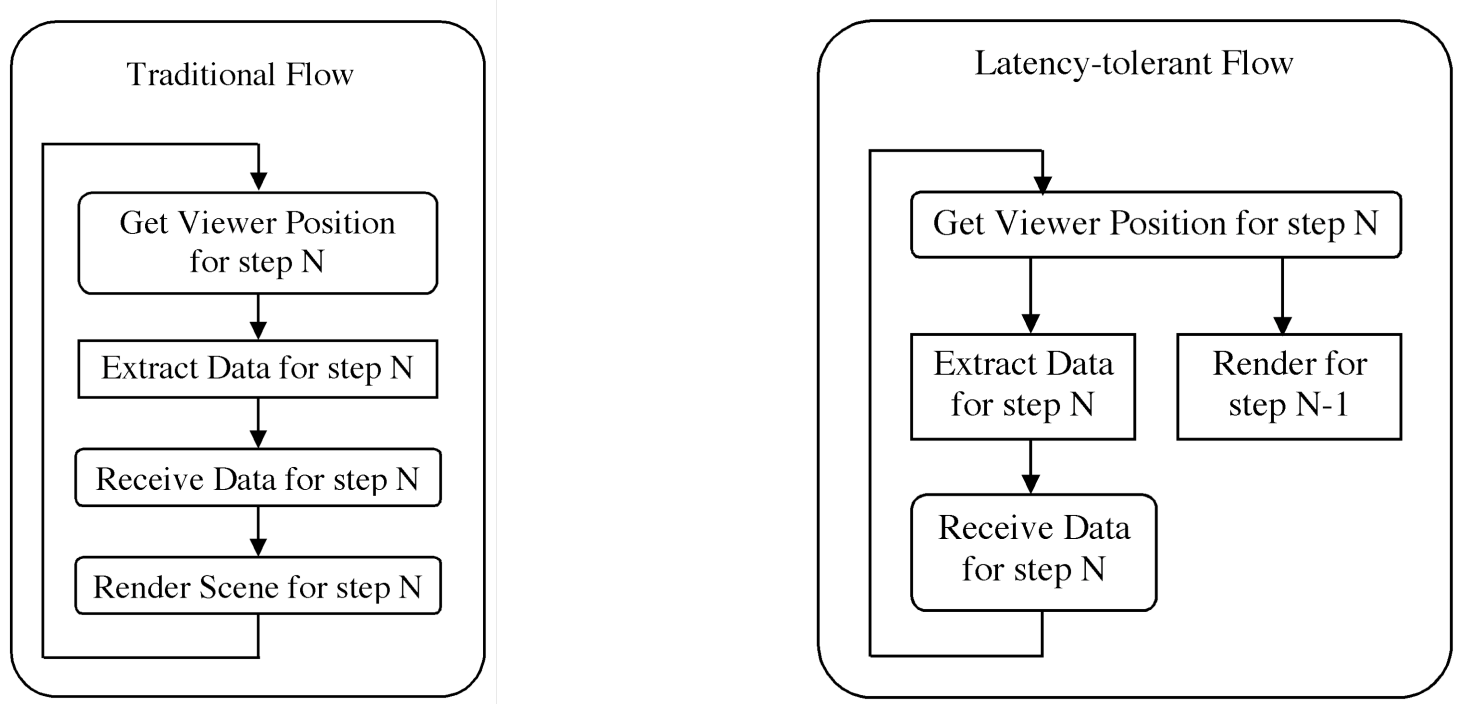
# Parallel Octree Extraction



- Individual copies of the octree with each computing node
- Spherical extraction by use of concentric shells of equal volume
- Load balancing due to the equal use of each processor for extraction

# Latency Hiding

- Individual modules are multithreaded to reduce network or module latency; *cf.* OpenMP
- Minimize latency due to inter-modular dependencies by overlapping the inter-module communication and module computation; *cf.* computation-communication overlap by MPI\_Irecv

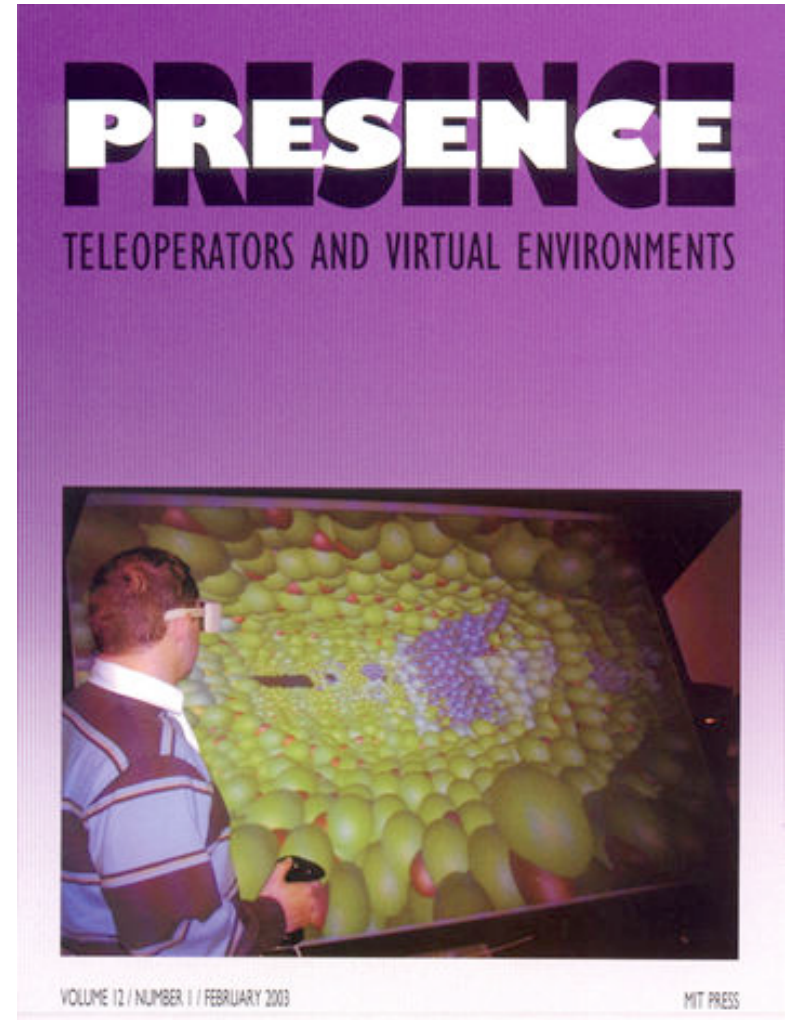
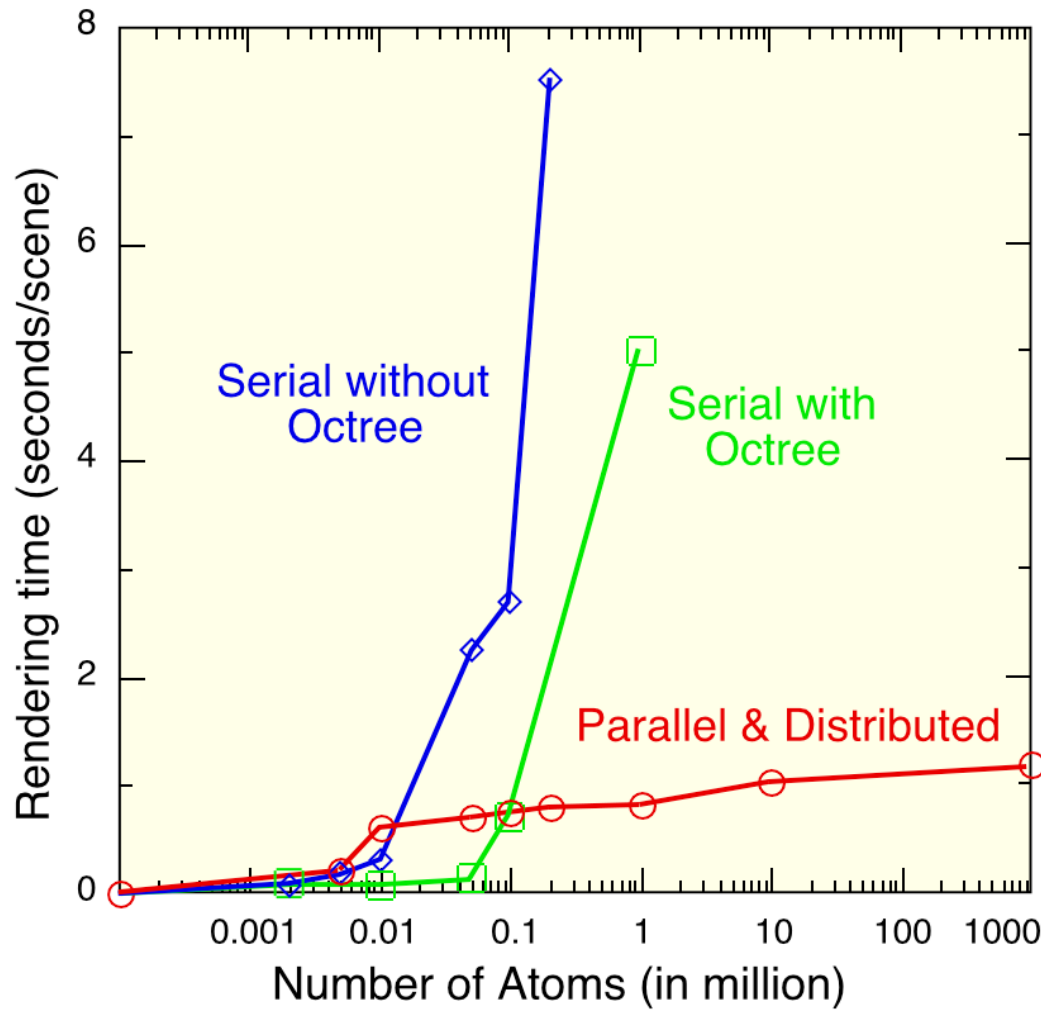


- Instantaneously trained neural network (CC4 [Tang & Kak, CSSP'98]) predicts the user's next position [Liu *et al.*, PDPTA'02]

<http://cacs.usc.edu/education/cs596/Liu-VizNN-PDPTA02.pdf>

# Parallel & Distributed Atomsviewer

Real-time walkthrough for a billion atoms on an SGI Onyx2 ( $2 \times$  MIPS R10K, 4GB RAM) connected to a PC cluster ( $4 \times 800\text{MHz P3}$ )



*IEEE Virtual Reality Best Paper*

<http://cacs.usc.edu/education/cs596/Sharma-Viz-Presence03.pdf>

# Parallel Rendering

International Journal of Computational Science

1992-6669 (Print) 1992-6677 (Online) © Global Information Publisher

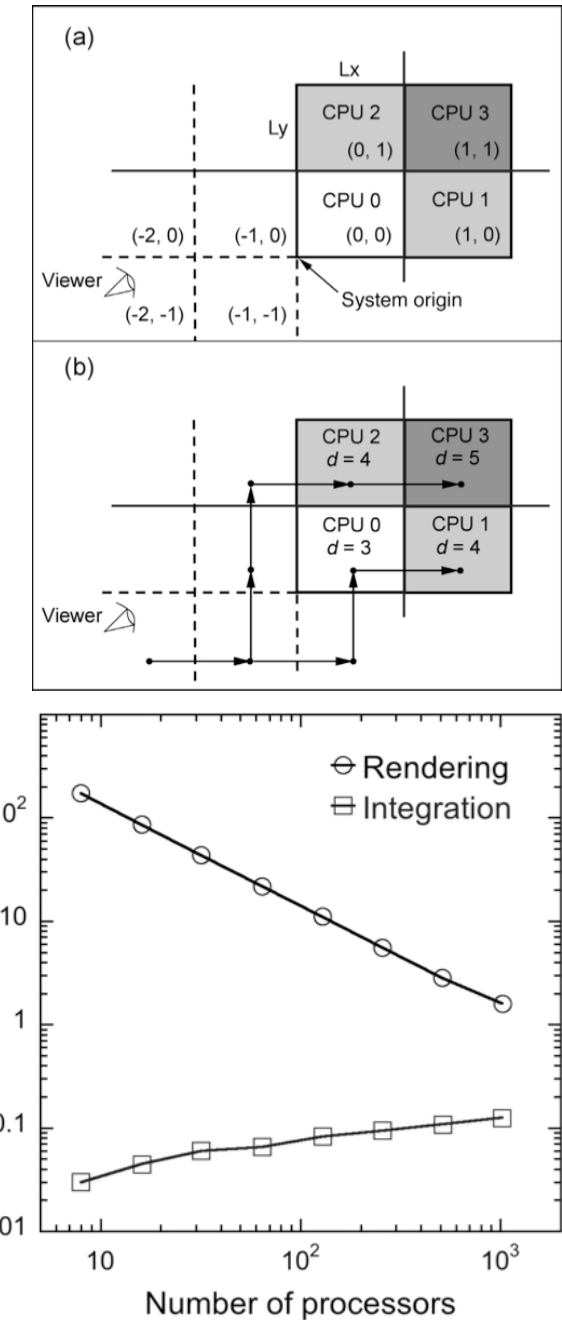
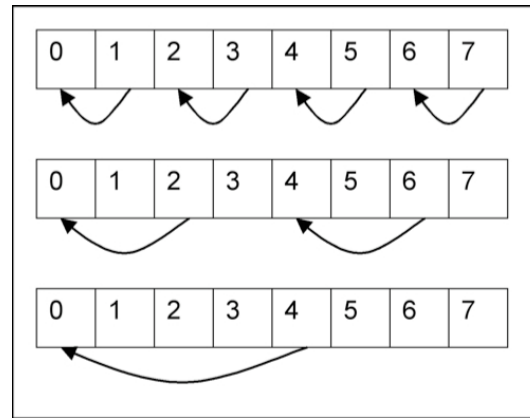
2007, Vol. 1, No. 4, 407-421

## ParaViz: A Spatially Decomposed Parallel Visualization Algorithm Using Hierarchical Visibility Ordering

Cheng Zhang<sup>1</sup>, Scott Callaghan<sup>2</sup>, Thomas Jordan<sup>2</sup>, Rajiv K. Kalia<sup>1</sup>,

Aiichiro Nakano<sup>1\*</sup>, Priya Vashishta<sup>1</sup>

- Parallel rendering of spatially distributed data: hybrid sort-first/sort-last
- Scalable depth buffer by domain-level distributed visibility ordering
- On-the-fly visualization of parallel simulation without data migration
- Parallel efficiency 0.98 on 1,024 processors for 16.8 million-atom molecular-dynamics simulation



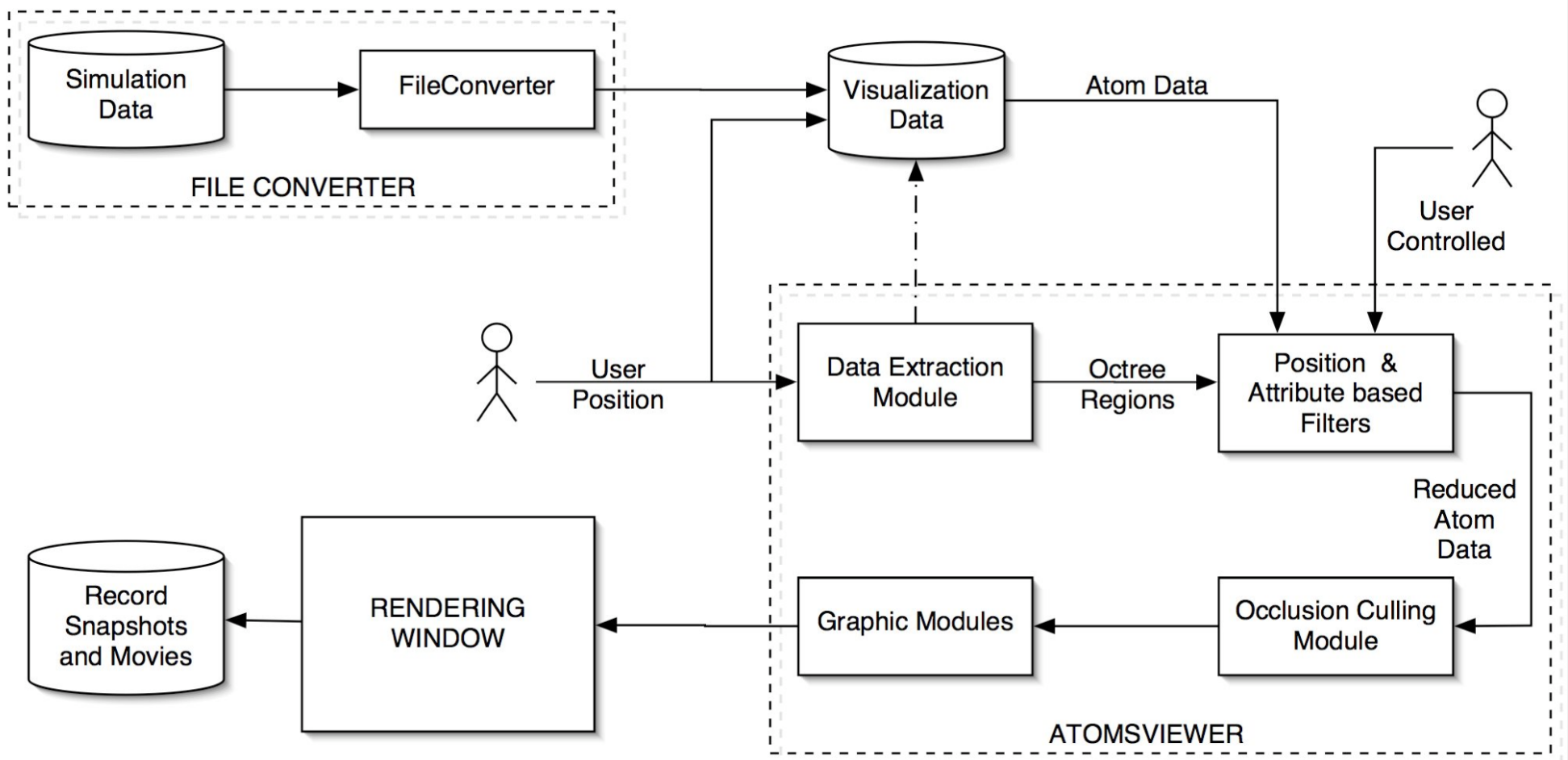
# Atomsviewer Code

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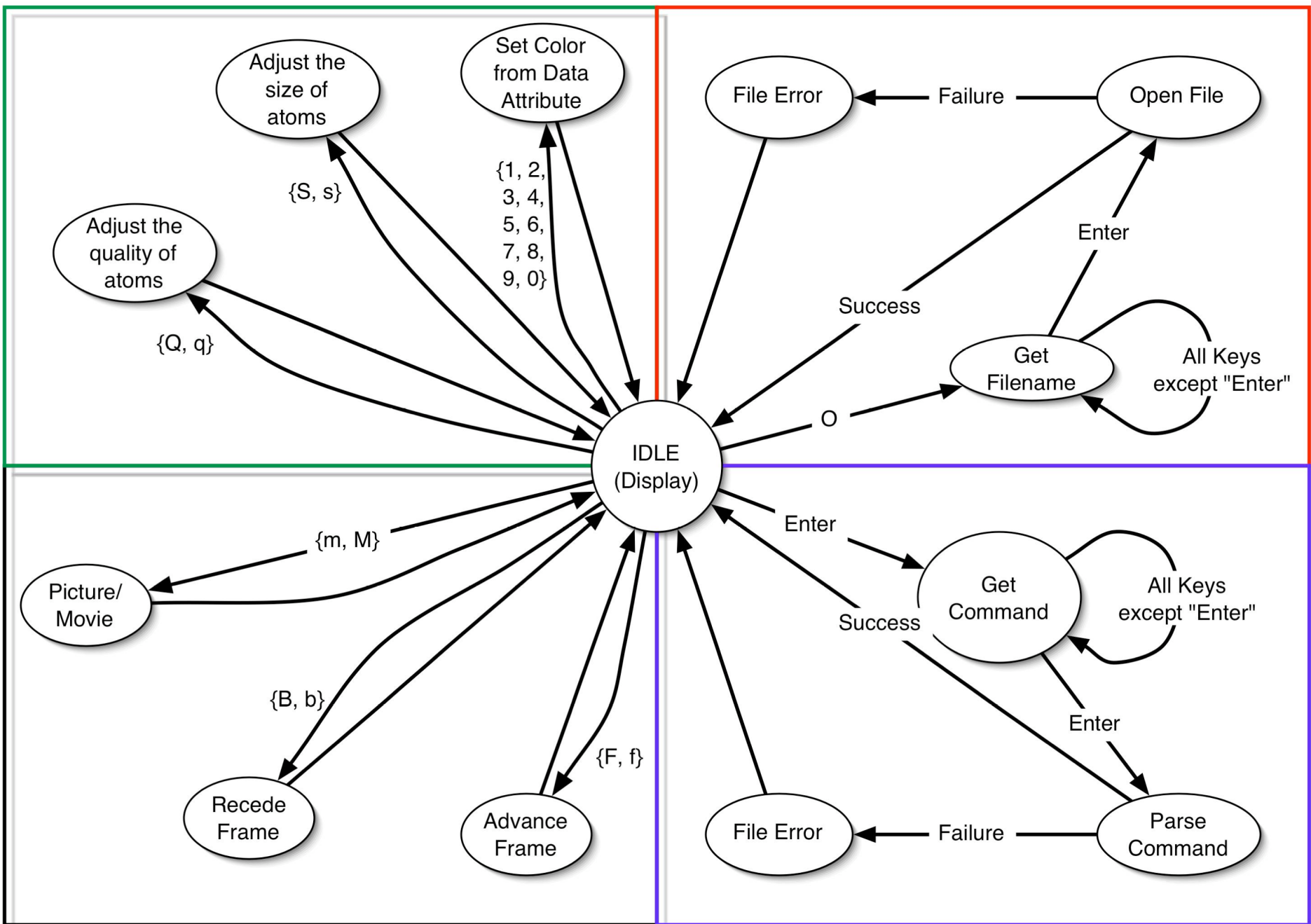
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- Programming language
  - >C++
- Graphics
  - >OpenGL
  - >CAVE Library (optional)
- Platforms
  - >Windows
  - >Macintosh OS X
  - >SGI Irix

# Atomsviewer System



# Atomsviewer Commands



# Atomsviewer Code Dissemination

## Computer Physics Communications Program Library



Available online at [www.sciencedirect.com](http://www.sciencedirect.com)



Computer Physics Communications 163 (2004) 53–64

Computer Physics  
Communications

[www.elsevier.com/locate/cpc](http://www.elsevier.com/locate/cpc)

<http://cacs.usc.edu/education/cs596/Sharma-viz-CPC04.pdf>

Scalable and portable visualization of large atomistic datasets <sup>☆</sup>

Ashish Sharma <sup>\*</sup>, Rajiv K. Kalia, Aiichiro Nakano, Priya Vashishta

*Collaboratory for Advanced Computing and Simulations, Department of Computer Science, Department of Physics & Astronomy,  
Department of Material Science & Engineering, University of Southern California, Los Angeles, CA 90089-0242, USA*

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Available online 16 September 2004

### Abstract

A scalable and portable code named Atomsviewer has been developed to interactively visualize a large atomistic dataset consisting of up to a billion atoms. The code uses a hierarchical view frustum-culling algorithm based on the octree data structure to efficiently remove atoms outside of the user's field-of-view. Probabilistic and depth-based occlusion-culling algorithms then select atoms, which have a high probability of being visible. Finally a multiresolution algorithm is used to render the selected subset of visible atoms at varying levels of detail. Atomsviewer is written in C++ and OpenGL, and it has been tested on a number of architectures including Windows, Macintosh, and SGI. Atomsviewer has been used to visualize tens of millions of atoms on a standard desktop computer and, in its parallel version, up to a billion atoms.

### Program summary

*Title of program:* Atomsviewer

*Catalogue identifier:* ADUM

*Program summary URL:* <http://cpc.cs.qub.ac.uk/summaries/ADUM>

*Program obtainable from:* CPC Program Library, Queen's University of Belfast, N. Ireland

*Computer for which the program is designed and others on which it has been tested:* 2.4 GHz Pentium 4/Xeon processor, professional graphics card; Apple G4 (867 MHz)/G5, professional graphics card

*Operating systems under which the program has been tested:* Windows 2000/XP, Mac OS 10.2/10.3, SGI IRIX 6.5

*Programming languages used:* C++, C and OpenGL

*Memory required to execute with typical data:* 1 gigabyte of RAM

*High speed storage required:* 60 gigabytes

*No. of lines in the distributed program including test data, etc.:* 550 241

*No. of bytes in the distributed program including test data, etc.:* 6 258 245

*Number of bits in a word:* Arbitrary

**Submit your code/paper to CPC!**

<sup>☆</sup> This paper and its associated computer program are available via the Computer Physics Communications homepage on ScienceDirect (<http://www.sciencedirect.com/science/journal/00104655>).

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