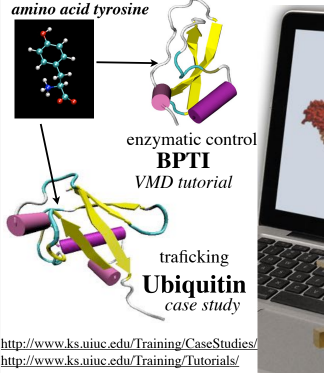
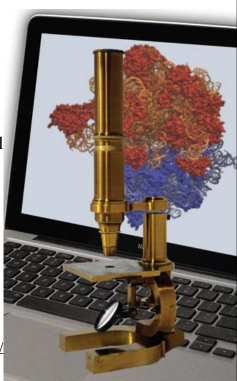
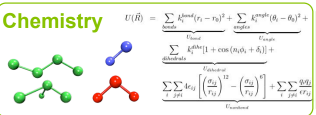


VMD: Visual Molecular Dynamics Computational Microscope / Tool to Think





Our Microscope is Made of...



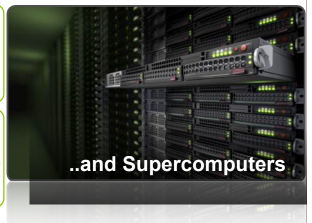


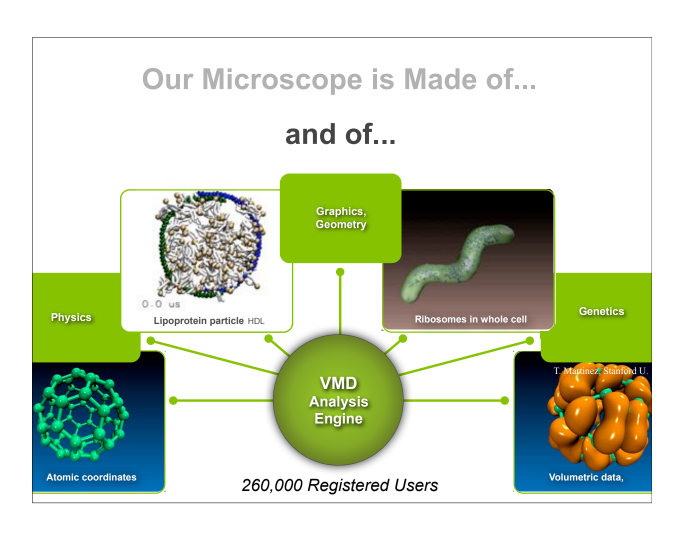
Physics

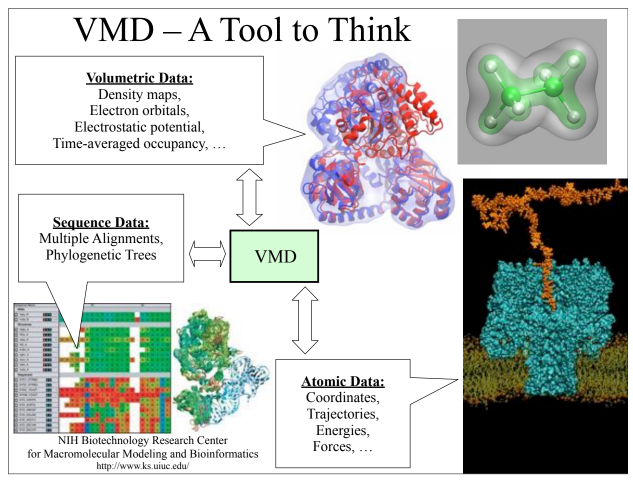
$$m_i \frac{d^2 \vec{r_i}}{dt^2} = \vec{F_i} = -\vec{\nabla} U(\vec{R})$$

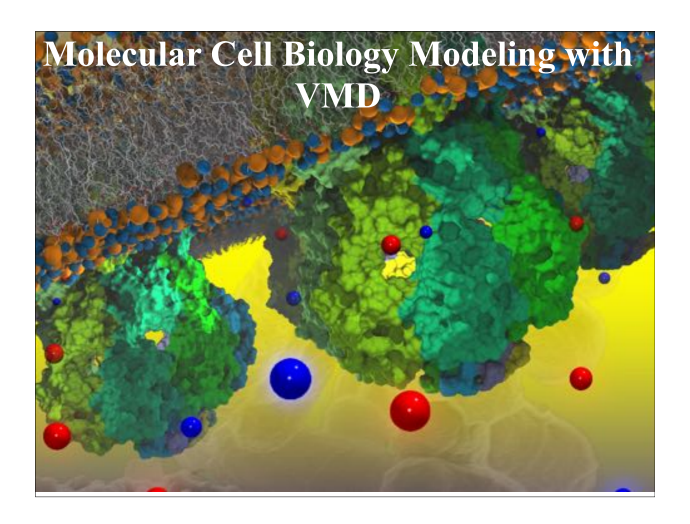
Math

$$\vec{r_i}(t+\Delta t) = 2\vec{r_i}(t) - \vec{r_i}(t-\Delta t) + \frac{\Delta t^2}{m_i}\vec{F_i}(t)$$
 (repeat **one billion times** = microsecond)

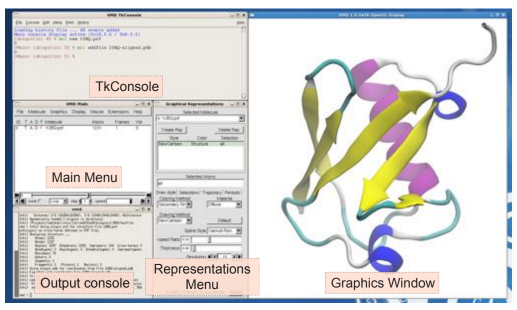




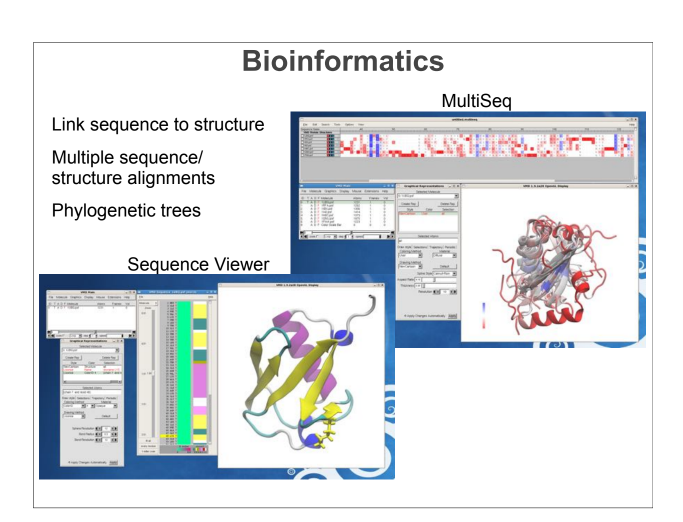


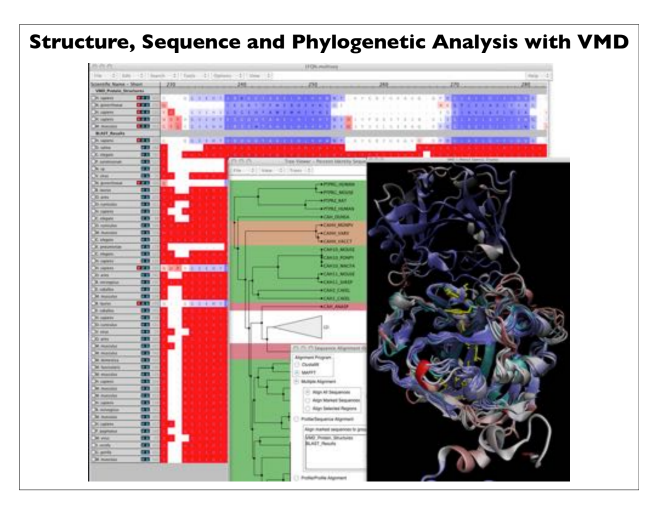


Molecular Graphics with VMD



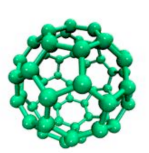
typical VMD session



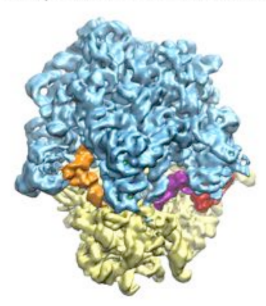


VMD Handles Volumetric Data

Cryo-EM map of the E. coli ribosome at 6.7-A resolution

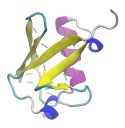


electron density from QM/MM calculation Martinez, Stanford

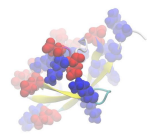


cryo-EM density

VMD Determines Physical Properties



hydrogen bonds



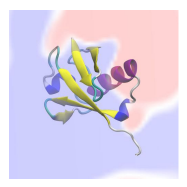
salt bridges



distances



SASA



electrostatics

- •SASA
- secondary structure
- interaction surfaces
- hydrogen bonds
- salt bridges
- electrostatics
- •distances
- •angles
- dihedrals

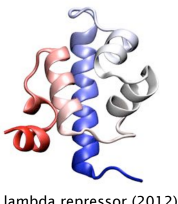
- RMSD
- •RMSF
- •interaction energies
- •forces
- •free energy profiles
- normal modes

Trajectory Graphics/Analysis with VMD

VMD Plugin: Timeline

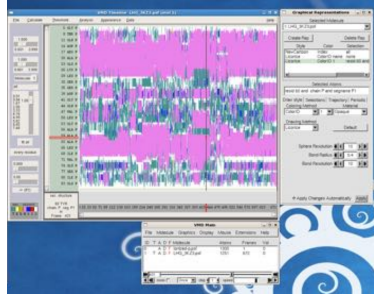
Example: protein folding

plugin to analyze MD trajectories for events plot properties, e.g. RMSD, secondary structure, hydrogen bonds, for each residue across a trajectory

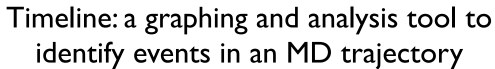


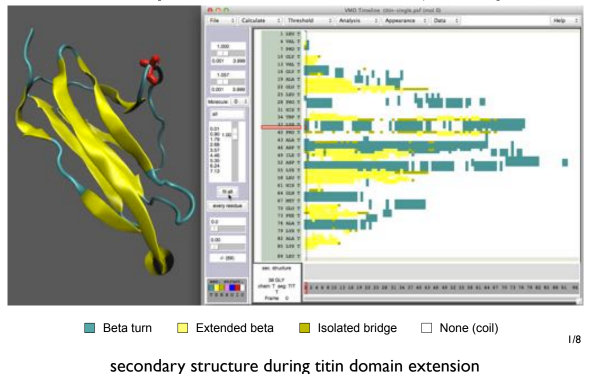
lambda repressor (2012) 80 amino acids, 100 µs

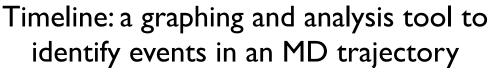
Journal of Physical Chemistry Letters, 3:1117-1123, 2012. Proceedings of the National Academy of Sciences, USA, In press, 2013.

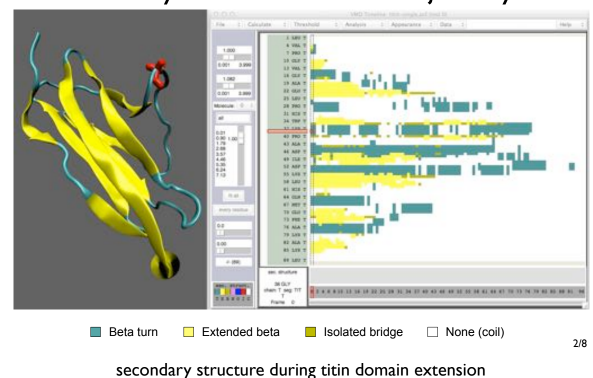


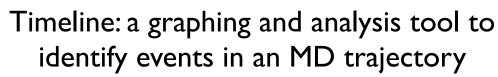
VMD Session 2: trajectory of villin head piece

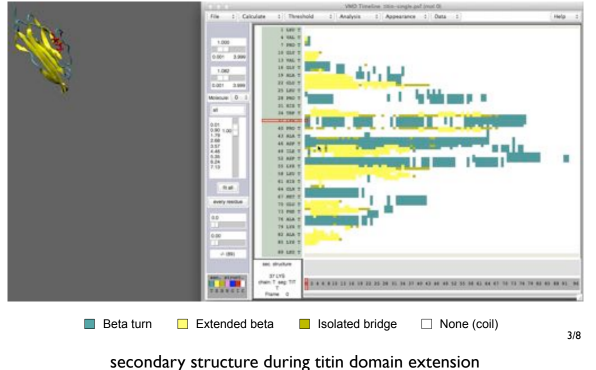


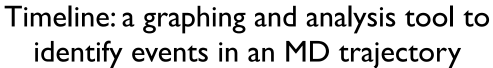


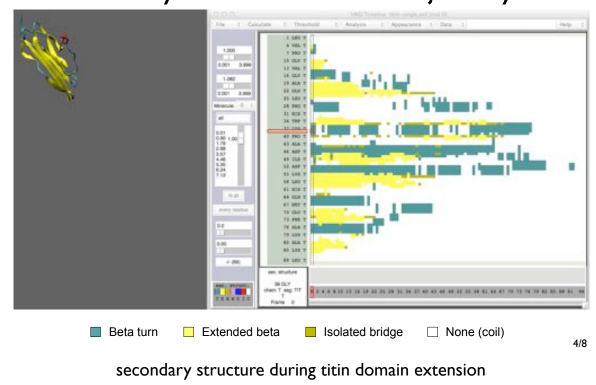


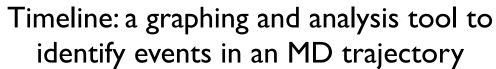




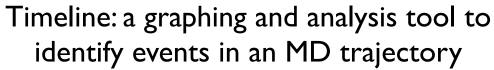


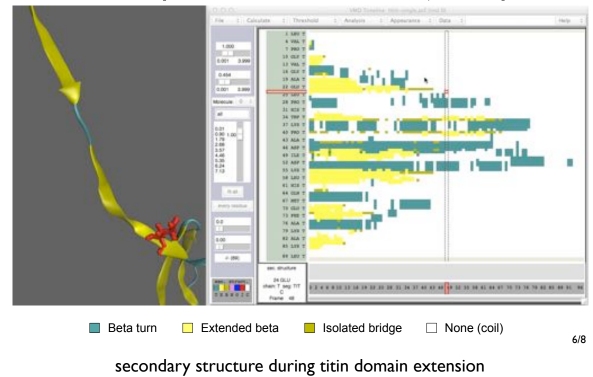




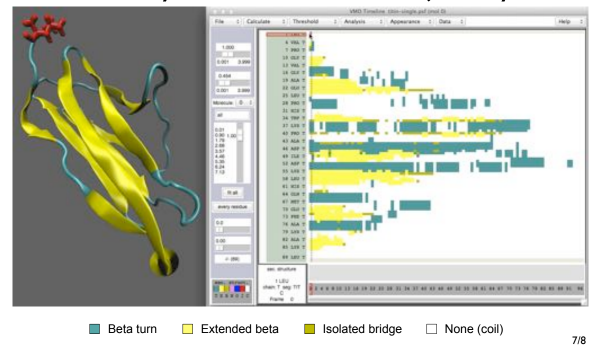








Timeline: a graphing and analysis tool to identify events in an MD trajectory



VMD Plugins: extensible analysis

secondary structure during titin domain extension

Modeling Plugins

- Autolonize
- AutoPSF
- Chirality
- Cispeptide
- •CGTools
- Dowser
- •FFTK
- •Inorganic Builder
- •MDFF
- Membrane Builder
- MergeStructs
- Molefacture
- Mutator
- Nanotube
- Paratool
- Psfgen
- Solvate
- SSRestraints
- Topotools

Analysis Plugins

- •APBSRun
- CatDCD
- Contact Map
- •GofRGUI
- •HBonds
- •ILSTools
- •IRSpecGUI
- MultiSeq
- NAMDEnergy
- NAMDPlot
- NetworkView
- •NMWiz
- ParseFEP
- PropKaGUI
- •RamaPlot
- •RMSD Tool
- •RMSD Trajectory Tool
- •RMSD Visualizer Tool
- Salt Bridges
- Sequence Viewer
- Symmetry Tool
- Timeline
- VolMap

Visualization Plugins

- Clipping Plane Tool
- •Clone Rep
- Dipole Watcher
- Intersurf
- Navigate
- NavFly
- MultiMolAnim
- •Color Scale Bar
- •Remote
- Palette Tool
- ViewChangeRender
- Viewmaster
- Virtual DNA Viewer
- VMDMovie

Simulation Plugins

- AutoIMD
- •IMDMenu
- NAMD GUI
- NAMD Server
- QMTool

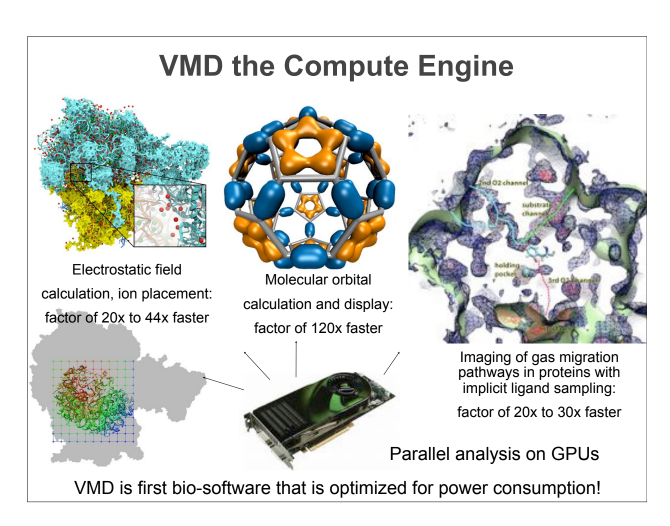
Data Plugins

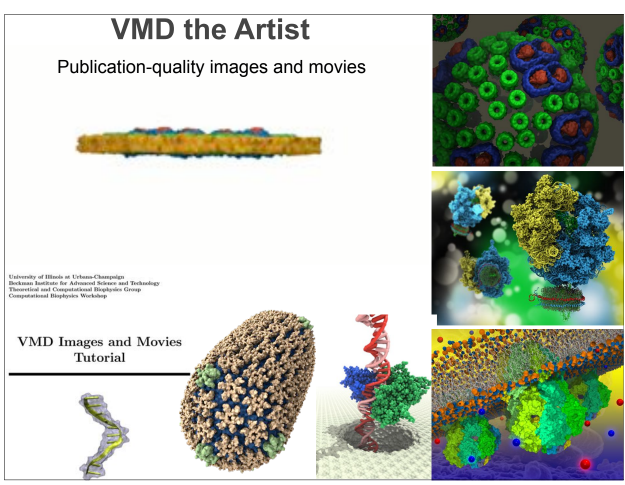
- Data Import
- Multiplot
- PDBtool
- MultiText

Other Plugins

- AtomEdit
- DemoMaster
- ExecTool
- Hesstrans
- Optimization
- •PBCTools
- RESPTool
- RNAview
- SignalProc
- TkCon

http://www.ks.uiuc.edu/Research/vmd/plugins/



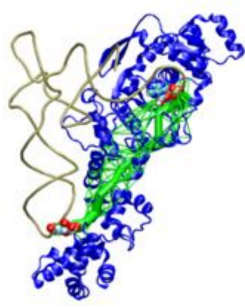


VMD Session 3:

exchanging .vmd file of photosynthetic chromatophore for joint viewing

VMD 1.9.1 Released Feb. 4, 2012 Key Features

- New NetworkView plugin for study of allostery, signaling networks
- New Force Field Toolkit (ffTK) assists with CHARMM parameter development
- New "QuickSurf" surface representation
- New user-contributed plugins:
 - Normal Mode Wizard
 - PropKa interface
 - RMSD Trajectory Tool
 - "Heat map" plotting
 - Many others...



NetworkView: tRNA anti-codon w/ ligand in GluRS active site

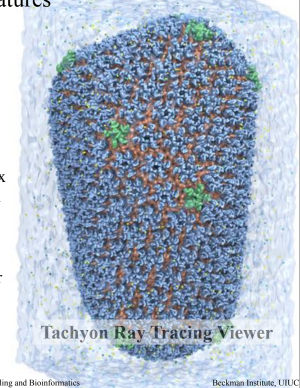


24

VMD 1.9.2 Release Dec, 2014

Key Features

- New Tachyon Ray Tracing plugin for extremely realistic molecular views
- · Vastly improved Force Field Toolkit (ffTK): faster charge optimization routine; optimization of bond and angle parameters; projection of missing parameters onto molecular structure; interactive display for analyzing complex dihedral potential energy surfaces within the context of the molecular structure
- **Updates Molecular Dynamics Flexible** Fitting (MDFF) Method: options for MDFF with implicit solvent, xMDFF for low-resolution x-ray crystallography, multi-core CPU and GPU-accelerated analysis
- New user-contributed plugins ...



BTRC for Macromolecular Modeling and Bioinformatics http://www.ks.uiuc.edu

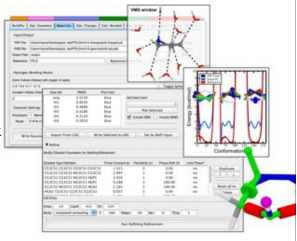
26

VMD 1.9.2 Release Dec, 2014 **Key Features**

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New user-contributed plugins ...

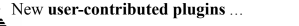


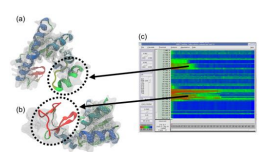
Improved Force Field Toolkit



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- New Tachyon Ray Tracing plugin for extremely realistic molecular views
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Improved MDFF Analysis



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Beckman Institute UIUC

VMD and NAMD Work Together



- Over 212,000 registered VMD users VMD user support efforts:
 - -18% (39,000) are NIH-funded
 - Over 49,000 have downloaded multiple VMD releases
- Over 8,000 citations
- User community runs VMD on:
 - MacOS X, Unix, Windows operating systems
 - Laptops, desktop workstations
 - Clusters, supercomputers

- - 20,000 emails, 2007-2011
 - Develop and maintain VMD tutorials and topical mini-tutorials; 11 in total
 - Periodic user surveys

