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*embedded Python Molecular Viewer (ePMV)* runs molecular modeling software directly inside of professional 3D animation applications (hosts) to provide simultaneous access to the capabilities of these newly connected systems. Uniting host and molecular toolkit functionalities into a single interface, allows illustrators to quickly create common representations of molecular models and to perform computational simulations, like molecular dynamics, directly inside of a host's viewport with relative ease.

Available free at <http://epmv.scripps.edu>, ePMV currently supports Blender, Cinema4D, and Maya. It should soon support Houdini, Sketchup, 3D StudioMax, RealFlow, SoftImage, etc.

## Quickstart Activities

### I. Basics 1: Build a PDB file representation in a Professional 3D application with 2 mouse clicks

#### A. Start C4D

#### B. Open ePMV GUI

1. C4Dmenu: **Python>Plugins>ePMV**

#### C. Get a Molecule (using ePMV GUI)

1. Click [**Fetch**] to get 1crn (the box comes filled with this 4-digit PDB code by default)
2. You have a ribbon model of the protein *Crambin* (PDB ID code *1crn*)

#### D. Build Atoms

##### 1. Unfold Atoms/Bond Representation

##### 2. Check [ ]Atoms radio box

- a) Here we can see all of the atoms in the PDB file with their canonical IUPAC colors

#### E. Zoom in on scene

1. **Hover** mouse over viewport and **type H** on keyboard

#### F. Study model

1. **Click and drag viewport icons** (upper right) to rotate camera, pan, zoom, etc.
2. **Turn Atoms on and off as you explore to compare to the underlying ribbon. (check and uncheck the [ ]Atoms radio box) Leave Atoms on when you're done.**

#### G. Align view to defaults to match instructor screen

##### 1. ViewportMenu>Edit>FrameDefault

2. **Hover** over viewport and **type H** to center and zoom again

#### H. Render the molecule (command R)

#### I. Expand to 4 panel view

##### 1. Click upper right viewport icon

##### 2. Zoom each of 4 panels

- a) Hover mouse over each panel and hit H each time

##### 3. Render all four panels

- a) Command R while mouse hovers over each panel one at a time

#### J. Experiment with each of the different *Color by scheme: <options>*

##### 1. In the Object Manager:

- a) Unfold 1crn
- b) Unfold 1crn:A
- c) Unfold 1crn:A\_cpk to expose the instances of each atom on the molecule and to understand the hierarchy format

**2. In the ePMV GUI:**

- a) Unfold Color by
- b) Try each menu pulldown and witness changes to the molecule and to the material manager

**K. Beautify**

**1. Open Render Settings**

- a) Effects>AmbientOcclusion
- b) Render to see results

**2. Speed up**

- a) Set Acc=20%, Min=8, Max=32
- b) Render

**3. Uncheck specular for all materials**

- a) Double-click the first material
- b) Hover mouse over Material manager
- c) Hit command A to select all materials
- d) Uncheck Specular in the Material Editor
- e) Render

**L. Save your Cinema 4D file**

**1. C4D menu: File>Save file as...**

**2. *1crnSpaceFillAO1.c4d* to a new folder you make on the desktop**

**M. Add a doodle object signature**

**1. C4D menu: Tools>Doodle>DoodleEraser**

**2. Select Doodle Object in Object Manager**

**3. Attributes Manager>Options Tab**

- a) Set size to 800x600 or greater
- b) Load Bitmap
- c) Import your signature PNG

**N. Render a JPG**

**1. Render settings:**

- a) Output>Preset: 800x600
- b) Output>Frame Range: Current Frame
- c) Save>File: Browse to the folder you created for the file to create a new file path with .jpg name
- d) Save>Format: JPG

**2. Render with PictureViewer to save a file (Click Center Clipboard)**

**O. Share your signed creation with the world**

**1. Upload JPG to ePMV gallery by following instructions**

**2. Add a caption to your online gallery image with a description and credits**

**P. Save this final incarnation of your C4D file**

**1. File>Save (command S)**

## II. Basics 2: model a ribbon representation

### A. Turn atoms off

### B. Build a Basic PMV-style Ribbon

### C. Unfold Backbone Representation

**D. Check [ ] Ribbon to build** (you may already have a ribbon that was built by the new default when you first loaded 1crn)

### E. Explore color options

#### 1. Try all o f the color options

a) Many schemes either don't work in this beta version or are meaningless on a ribbon representation.

#### 2. When finished exploring, choose Color by scheme: [rainbow]

a) Some schemes, like rainbow, currently work with limited functionality on ribbons, coloring from N term to C term in reverse ROYGBIV

### F. Choose Color by scheme: [secondary structure]

### G. We will now work with molecules in a familiar interface

#### 1. Change a default color:

- Double click the first hot pink material in the Material Manager
- Change the blasted pink to a blue of your choosing
- Unfold the hierarchy to expose the coils, strands, and helices in 1crn:A\_ss
- Material Manager>Function>Render All Materials
- See in the Object Manager how this changes the applied material

#### 2. Override a default color

- Create a new material in the material manager
- Change it from white to green
- Drag the new green material onto the other pink helix in the viewport
- Note in the Object manager how this retains the original pink material, but overrides it with a second green material on top of it (to the right).

### H. Add a point light to the scene

- 1. Drag it up** on Y to about 50 (show them how to grab the green handle and pull up)
- 2. Set Z to -20**
- 3. Command R to render viewport**

### I. Add a fill light and an ambient light

#### 1. Object>Scene>Light

a) Do this twice, or duplicate the light by control dragging in the Object Manager to make two lights

#### 2. Select on of the lights

- Double click to rename it Key Light
- Move it to your favorite Key Light position

#### 3. Select the other light

- In the attributes manager, check [ ] Ambient Illumination
- Reduce intensity to ~30

#### 4. Render to test your lights

#### 5. Tinker with the lights and colors for 5 minutes

### J. Render a JPG and post it to the gallery

### III. Quickstart Basics 3: Upgrade to a Fancy Ribbon Model

- A. Uncheck [ ] Ribbons
- B. Check [ ] Beaded Ribbons
- C. Click [Options] (right of beaded ribbon)
- D. Experiment with huge palette of settings for 5 minutes
  - 1. Use your glossary as a guide if you want
- E. Render a JPEG and post to the gallery

### IV. Quickstart basics 4: Add a transparent surface

- A. With fancy ribbon still visible
- B. Make an MSMSurface
  - 1. Unfold Surface representations
  - 2. Check [ ] MSMSurf
- C. Experiment with Surface Colors
  - 1. Unfold Color by
    - a) Try all of the colors.
  - 2. Set Pulldown to Scheme: Atoms using CPK
  - 3. Render view to see result
  - 4. Set Pulldown to Scheme: AtomsDG (polarity/charge)
  - 5. Render view to see result
- D. Make the AtomSurface coloring transparent
  - 1. Double Click the first Material named “\_Blue” to open the Material Editor
  - 2. Shift select the “\_Red” and “\_Green”
  - 3. In Material Editor check Transparency
  - 4. Scroll 20% up to 60
- E. In RenderSettings>AmbientOcclusion, click evaluate transparency
  - 1. Render

### V. Quickstart basics 5: Animate a Ribbon-in-Surface Turntable Rotation

- A. In Object Manager, select 1crn (topmost parent null)
- B. Set playback head to zero using VCR controller
- C. Uncheck Translate, Scale and Parameter Key record options next to Key button so only Rotate is blue
- D. Click the [Key] button
- E. Set VCR to end at frame 90
- F. In Coordinate Manager in H box type 360-360/90
  - 1. Make sure H says 356, then hit [Apply]
- G. Click the [key]
- H. Hit VCR play
- I. Linearize the anchors to make a clean rotation
  - 1. Open timeline
  - 2. Select anchors
  - 3. In Attribute Manager change Interpolation: <Spline> to <Linear>
- J. Set up to render an animation in the RenderSettings
- K. Render the movie as a quicktime with H264 60% compression
- L. Post to the gallery when it finishes and meanwhile work on next project.

M. Save file

**VI. Build the Biological Unit representation of a protein file:**

A. Restart C4D and then ePMV

B. ePMV menu>Edit>Options:

1. deselect [ ] Center molecule, [ ] Remove water, and [ ] PMV camera
2. Click OK and close the options window

C. Get Molecule: enter the 4 digit ID *2plv* and click [Fetch]

D. ePMV menu>Edit>Biological Unit

E. Type *2plv* and click OK

1. Wait patiently
2. 60 copies of the original asymmetric unit have been replicated to form the entire viral capsid for polio virus- an icosohedral (soccer ball) sphere
3. Explain what instances are and how to efficiently swap them

F. Color by <chain> and note the patterns of pentamers and hexamers that emerge at different vertices

G. Change the chain colors either with Edit>Color Palettes, or in the Material Manager

H. Fiddle with the settings, try a coarseMolSurf

1. (I'd avoid an MSMSurf for this demo because it will be slow for your computer to handle all of the polygons... if you build one, set the triangles to 1 instead of 3)

I. Render and post to the gallery.

**VII. Full To-Scale Tobacco Mosaic Virus Particle (TMV)**

by Fabian de Kok-Mercado

A. Under ePMV options (edit menu), deselect 'center molecule', 'remove water', and set 'representation at loading' to none, press ok

B. Fetch: *2om3*

C. Create Coarse Molecular Surface and set isovalue to 3 and grid size to 7

D. Select biological unit in ePMV edit menu. Type in *2om3* and hit OK

E. Create cloner object and set mode to 'linear.' Set x to 70cm and count to 43 (Virions are ~300 nm in length and ~18 nm in diameter, these parameters are approximately to scale)

F. Rotate cloner object -90 degrees

G. Drop *2om3bioMT* into the cloner object

H. Enable ambient occlusion in render settings and set color scheme in ePMV gui

I. Create a background object and apply compositing tag, select matte object and set color to white

J. Play with materials and lighting if time permits, render out scene and save file

**VIII. Different Representations for RNA and Coat Protein for TMV**

by Fabian de Kok-Mercado

A. Under ePMV options (edit menu), deselect 'center molecule', 'remove water', and set 'representation at loading' to none, press ok

B. Fetch: *2om3*

C. Expand *2om3* in the object manager, there should be two chains (R=vRNA, and A=Coat Protein)

D. Select 'chain' under the 'Add selection set using string or...' drop down menu in the ePMV gui

E. Type in R after chain (it should read 'Chain R') and save set. You should have another selectable object under the 'Current selection' drop down menu named '2om3\_selection0.' This is the RNA.

F. Repeat for chain A, but make sure to reselect 2om3 under the 'Current selection' drop down menu. 2om3\_Selection1 will be the Coat protein.

G. Create biological unit for 2om3

H. Select 2om3\_selection1 (Coat protein) and apply MSMSurf or CoarseMolSurf

I. Select 2om3\_selection0 (vRNA) and select atoms. The Coat protein and vRNA should be visually distinct at this point

J. Play with different representations for each chain and render out scene and save file

## IX. NMR 2kzy

A. Restart C4D

B. ePMV menu>Edit>Options:

1. deselect  Center molecule,  Remove water, and  PMV camera
2. Click OK and close the options window

C. Fetch 2kzy

D. Check  Lines

E. Unfold Data Player

F. Click the pulldown that says 2kzy.mo... and drag to 2kzy.model to reinitialize the data player

1. The Grey slider bar below should move to zero at the left

G. Scroll back and forth to see the different states (represented by your line model) in the viewport... there are 20 possible states (the last two of the 21 states are redundant)

H. Don't try to animate this with simple interpolation- your teacher will explain why.

## X. Bake Texture to Surface

A. Restart C4D

B. Fetch 1crn

C. Build a molecular surface by checking  MSMSurf

D. Render

E. Color by <Per Residue>

F. Save the File

G. Make a new Light and check  Ambient Illumination

1. Your scene will appear dark, but this is fine- render the viewport if you want

H. Select the Bake Tag on the object MSMS-MOL1crn in the Object Manager

I. In the Attribute Manager for the Bake Tag:

1. Tag:
  - a) Filename= 1crnPerResMat
  - b) Format = jpg
  - c) Options->Click Bake and be patient

J. In the Material Manager, create a new material

1. Double click to open your new material in the Material Editor
2. In the Color Channel, click the [...] button to the right of Texture to set a path to the jpg you just created
3. Drag this material onto your MSMS-MOL1crn object

**4. Turn off you light and you should see a fully textured object that looks like your rendered version, directly in your viewport**

a) This step is not necessary for Blender and Maya which now have Vertex rendering directly in the viewport

## **XI. Loading a volumetric file (3D density map) derived from single-particle Electron Microscopy**

**A. Visit the Electron Microscopy Data Base**

**1. Click Basic Search**

**2. Type nuclear into the Title box on the search page and hit the [start search] button**

**3. Click on entry 1097**

**4. Click Map Information**

**5. Click to download then unzip emd\_1097.map.gz**

**B. CHANGE emd\_1097.map to emd\_1097.ccp4 (bug in PMV doesn't recognize the .map tag)**

**C. Open ePMV**

**D. Load a molecule, e.g., 1crn to trigger needed functions (temporary glitch we'll fix soon)**

**1. This dummy molecule need not be visible, but its good to leave on to get an idea of the major scale differences between a tiny protein like 1crn (crambin) and your relatively large Nuclear Pore Complex**

**E. Unfold DataPLayer**

**F. In Data Player panel, Browse to your .ccp4 file to load it**

**1. Since the file is formatted with proper headers, the map will load at a correct scale compared to any molecules in the scene (often shockingly large)**

**G. Zoom out to see your nuclear pore complex surface map**

**1. Hover over viewport and Type H... you'll be shocked by the size difference.**

**H. Adjust your data slider to approximately 2.6 (better to type than to slide, but play around since this is a large file)**

**I. Now you can center the molecule to the origin, generate a large sphere to mock up a nucleus, and I'll show you how to map the nuclear pore to your fake sphere nucleus in a separate tutorial for Cinema 4D.**

## **XII. Apply the nuclear pore to a mock nucleus**

**These Cinema4D-specific instructions are generalizable to skilled users of other host software like Maya and Blender)**

**A. Generate a 3D isocontoured surface model using ePMV in the 1st part of this tutorial**

**B. Reduce the Polygon Count on your molecule**

**1. C4D top menu Object>Deformer>PolygonReduction**

**2. In the Object Manager panel, drag the new PolygonReduction deformer onto 'yourLoadedDummyMoleculeName'IsoSurface to make it a child of yourLoadedDummyMoleculeName'IsoSurface**

**3. Right click on 'yourLoadedDummyMoleculeName'IsoSurface and select Current state to object**

**4. After the new object is created below the original, delete the original (and its child Polygon Reduction Deformer**

**C. Center your nuclear pore complex about the origin of the scene.**

**1. Select your reduced polygon mesh in the Object Manager**

**2. Click on the PointTool button (in the left-most palette in C4D's default layout)**

3. Hover in the viewport and Select all of the points Command A on a mac, Control A on a PC
  4. In the Coordinates manager, set all values to zero and click [Apply]
  5. In the Coordinates manager, type -90 in the H box and -300 in the Y box and click [Apply]
- D. C4D top menu Object>Primitive>Sphere
- E. With the sphere selected, in the attributes manager, change Radius=8000, Segments=3, and Type=Icosohedron
- F. Double click the sphere in the object manager to change its name to mockNucleusOuterMembrane
- G. C4D top menu Mograph>Cloner
- H. With Cloner selected, set Mode=Object and drag mockNucleusOuterMembrane sphere from the object manager into the Object box in the Cloner attribute manager
- I. In the object manager, drag yourLoadedDummyMoleculeName'IsoSurface onto the Cloner to make it a child of the cloner.
- J. Click on Cloner and change Distribution=Surface
- K. Click on mockNucleusOuterMembrane and change segments=24
- L. Create a new material and drag it onto mockNucleusOuterMembrane
- M. Hack a hole into the outer membrane
1. Double click the material name to change it to Nuc
  2. Double click the mockNucleusOuterMembrane material icon to open the Material Editor
  3. Check the [ ] Alpha box and in the Alpha box details:
  4. Check [ ] Invert
  5. Set the Texture pulldown menu to Effects>Proximal
  6. Click Proximal (spherical gradient box) to edit its details in the Material Editor Alpha
  7. Drag Cloner from the object manager into the big Objects area box
  8. Set Start Distance=410 and End Distance=500
- N. Render your scene
- O. Play with adding bump maps with noise and transparency, etc.
- P. Try adding a Displacer Deformer as a child of mockNucleusOuterMembrane with noise scaled to ~3000 and height to ~200 to make the sphere more organic.
1. This works fine for mocking up a nuclear membrane, from outside of the nucleus, but recall that its actually a double membrane (like a continuous spherical Endoplasmic Reticulum that is fenestrated by the nuclear pores.
  2. If you plan to fly close to or inside of your nucleus you may need to temporarily replace your pores with cylinders, duplicate the sphere and reduce that spheres radius to mock the inner bilayer, then boolean to remove the spheres, etc.