

Adapting an Activity: Making It Your Own

How to use the Molecular Workbench (MW) authoring environment to modify an existing activity.

NOTE: Versions of these pages are available both in the Blackboard tutorial and within MW itself in its Documentation section. The advantage of reading it within MW is that you can follow links to the User's Manual.

Many Molecular Workbench activities can be easily altered by teachers and curriculum writers so that they better fit the needs of particular classes. Some activities in our databases (<http://molo.concord.org> and <http://molit.concord.org>), however, have been specially programmed to make them more effective. These activities cannot be changed.

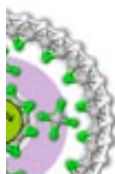
1. Find an editable activity to modify, and open it.

Either A. Open the Molecular Workbench. You will need to have downloaded the Molecular Workbench (<http://mw.concord.org/modeler/index.html>) Then go to the Molecular Workbench Home Page->Library of Models/Activity Center and select activity that interests you. (They are all editable here.)



[Library of Models](#)

[Activity Center](#)



[Support](#)

or

B. Go to the Molit database (for the Molit project view)
<http://molit.concord.org/database/browse/everything-list/>

Or the Molo database (for the Molo project view)
<http://molo.concord.org/database/browse/everything-list/>
and pick an activity marked “editable”.

You can also pull up a complete list of editable activities in the databases by going to the bottom of the page and clicking “View Only Editable.”



Browsing Everything

The following are all of the activities, from all categories and modules, in alphabetical order.

The models are not sequentially numbered; gaps in numbering do not indicate missing models but rather reflect the creation process.

158 activities total. Displaying activities **1** through **10**.

Activity List

- [A Comparison of Liquid and Gas States](#)
- [Activation Energy \[advanced\]](#)
- [Active Filters \(demo\)](#)
- [Air Filtration](#)
- [Amino Acids and Water: 20 Alanine Model](#)
- [Aquatic Solutions and Our Cells \(Five-day unit\)](#)
- [Atomic Layer Deposition](#)
- [Atomic Mass and Melting Point](#)
- [Atomic Structure](#)
- [Attractive Forces and Phase Change: \(Atoms in Motion\)](#)

[View Complete List](#) | [View Only Editable](#) | [View All](#) | [Previous 10 Activities](#) | [Next 10 Activities](#)

Editable activities will be marked at the top of their pages with an icon:

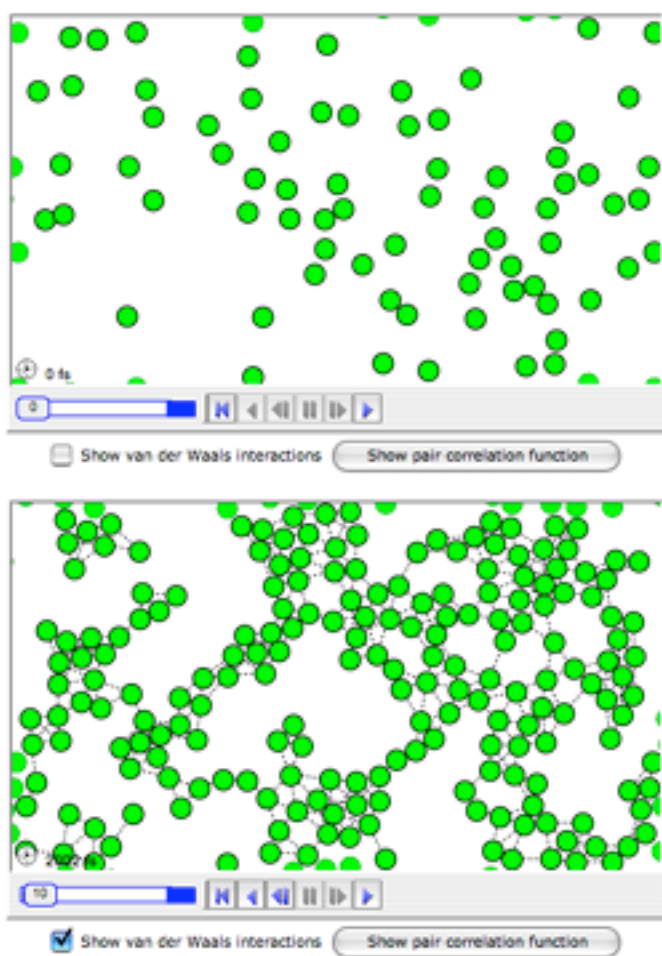


2. Open/launch an activity you want to change by clicking on the “Launch Activity” button (see the arrow beneath the picture of the model)

An easy place to begin the activity “A Comparison of liquid and Gas” found in the Molo database

<http://molo.concord.org/database/activities/201.html>

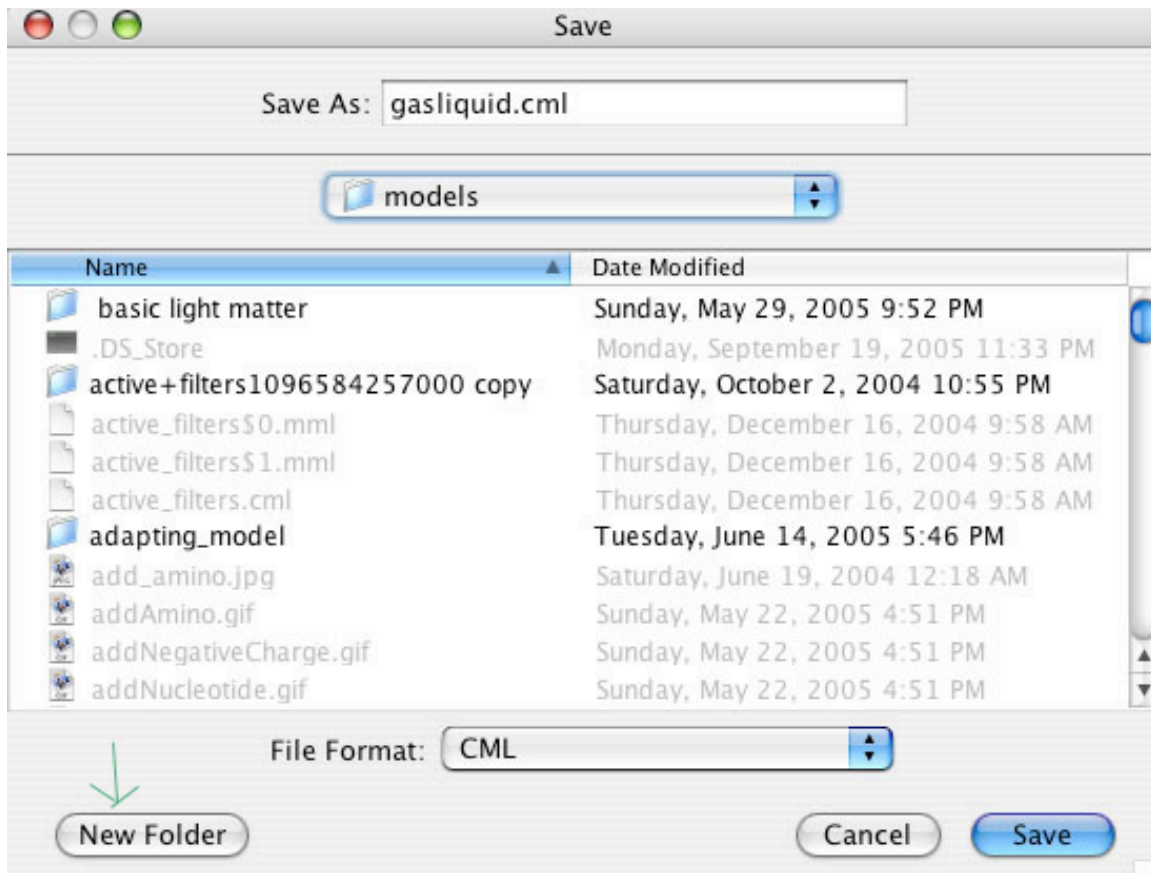
It is also in the library of models within *Molecular Workbench*.




3. Save your own copy of the activity into a folder

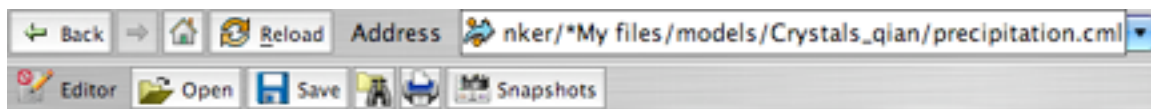
Make a new folder for the activity in an easy-to-find place, and save the activity in it. Click the Save button in the menu bar. MW activities are made up of many files. The text and layout of each page is stored in a .cml file, and each model is stored in a .mml file.


More details: Consult the User's Manual within the Molecular Workbench: Saving a Page



4. Switch to Editor mode

Once you have saved the activity, an Editor button  will appear on the left bottom of the menu bar (see picture below) when you are in view mode.



When you want to edit the activity, click the editor button  to enable the Edit mode. The red circle/slash will no longer appear on the Edit button, and a set of new editing controls will appear.



5. Edit the text

MW's editor is a bit like Microsoft Word. For example, you can select some text and delete it, then type in some new text. Easy! You can even undo if you make a mistake (*Edit->Undo or Command-Z*). Also, try out the text formatting options in the tool bar. You can hold your mouse cursor over a tool button on the menu bar and a pop-up textbox will tell you the purpose of that tool button.

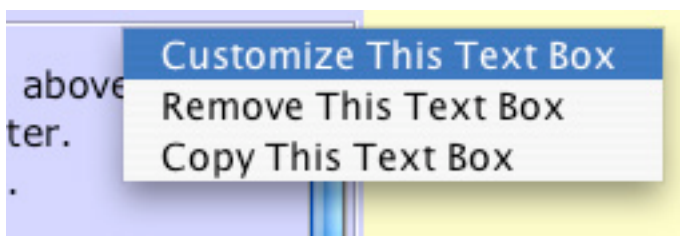
More details: Consult the User's Manual within the Molecular Workbench: Editing Text

Text can be entered either directly on the page or within a textbox. If you can click on text and the cursor appears within that text, you can edit it directly. If no cursor appears within the text, you are dealing with a textbox and must right-click over the text to be able to customize the textbox.

Textboxes sometimes have lines around them but sometimes the lines are set to be invisible. If a textbox has lines around it that are invisible, the borders will only show in Editor mode, not in View mode.

6. Customize an Existing Text Box

Let's say you want to keep the textbox, but change the text within it. You need to Right-click (Windows) Apple-click (Mac) on the textbox and the choice of customizing will come up. Select "Customize This Text Box"

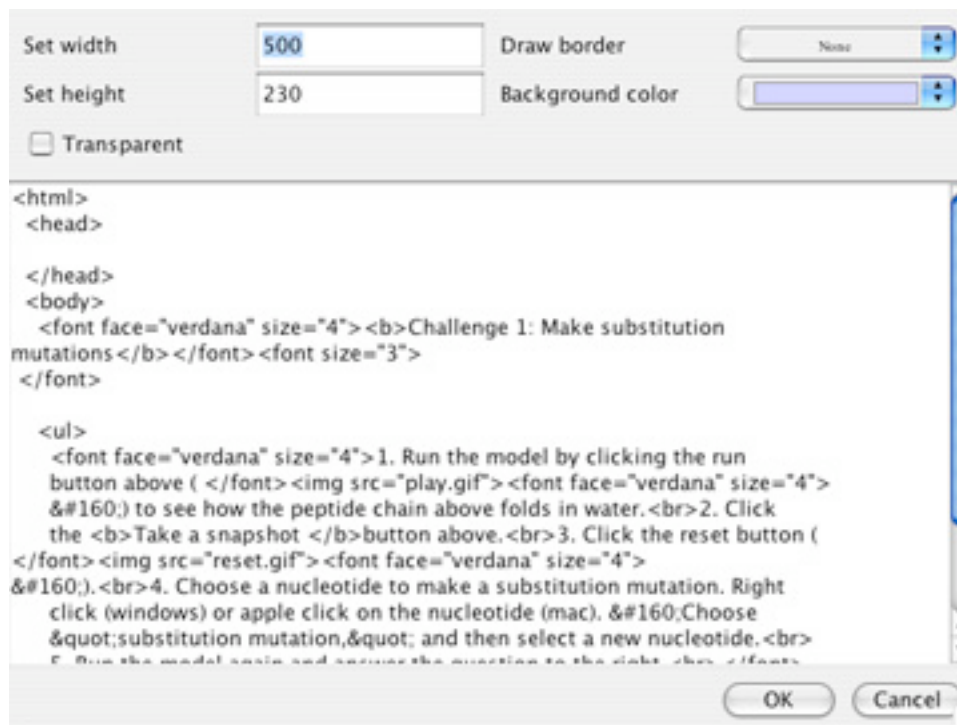


If you want to write in the text box, Right-click (Windows) or command-click (Mac) on the box (Some find that it is important to click outside of the left or right margin when selecting a textbox.)

If you want to remove the textbox, just command-click (Mac) or right-click (Windows) on the textbox and click the Remove This Text Box.) In some computers it may be easier to just place your cursor to the right of the textbox and press delete.

7. Editing a textbox with HTML code.

You can erase the text in a textbox, including all the HTML code. You can make HTML in the textbox if you want, or you can simply change the text and leave the HTML code (when, for example, you like the font, images etc.) Just avoid changing a <tag>! There is a default font that will appear if you do not include HTML.



8. Add a picture

It is easy to delete pictures and insert your own. On the menu bar, choose: *Insert->Picture->From File*. Select the image you want to use and click OK.

Positioning pictures in any particular position is harder. The BEST

way to do it right now is to:

1. Make sure the picture you want to use is in the same folder as the activity you are editing.
2. Insert a textbox into the activity where you want the picture to be.
3. Right click on the textbox and select "Customize This Text Box".
4. The editable textbox now shows up. You must leave the existing HTML code as it is, but you need to insert the name of your file as shown below

```
<html>
<head>
</head>
<body>

</body>
</html>
```

and your picture should now show up inside the textbox. If the entire picture does not show, you may need to resize your picture (if it is a very large file) or resize the textbox.

Resize a picture

An image within a text box can be resized by setting the width or height attribute of the IMG tag: ``. Absolute size can be specified as well: ``

9. Add a free response question

There are several different user input areas, the smaller being a **text field** and the bigger being a **text area**. Suppose you want to ask students an additional question, after the one at the bottom of the page. Click to place the cursor where you want the question to appear, then go to (in the menu bar):

Insert -> User Input Text Area (It is also possible to do this by right clicking and selecting through that menu.)

In the dialog box that pops up, you can type in your question (and format it using HTML, if you know how), and specify the size of the answer box.

Once the question is there, you can modify it by right-clicking (windows) or Apple-clicking (on mac) on it and selecting "customize this text area." You can modify other components in the same way.

More details: Consult the User's Manual within the Molecular Workbench: Adding a Text Area

10. Add a multiple choice question

Put the cursor where you'd like a multiple choice question, and go to:

Insert->Multiple Choice (It is also possible to do this by right clicking and selecting through that menu.)

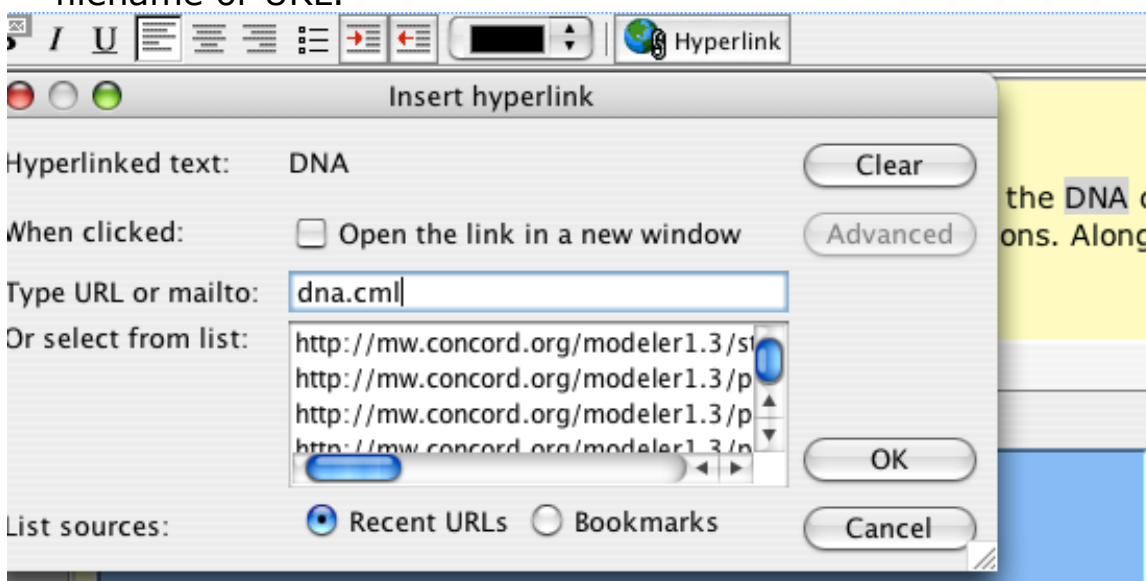
More details: Consult the User's Manual within the Molecular Workbench: Adding a Multiple choice

11. Add Links

In MW you can hyperlink to another cml page. You can make it (the other .cml page) open either in a new window or in the current window (in which case you can come back by using the Back button on the toolbar). You can also link to a web page (which will launch a web browser).

To create a link, simply

- (1) highlight some text
- (2) select the Hyperlink tool in the toolbar, and set the filename or URL.



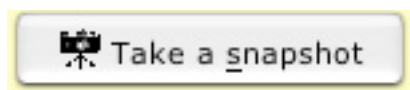
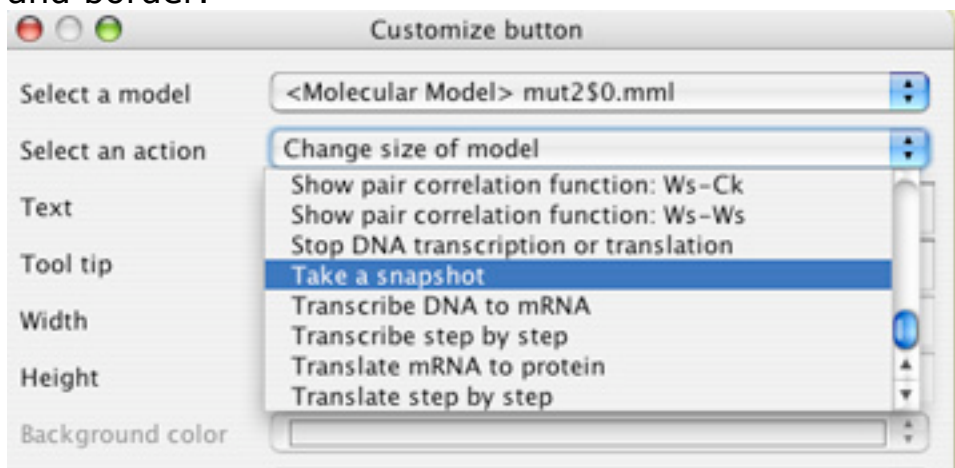
Note that links do not work while you are in editor mode.
More details: Consult the User's Manual within the Molecular Workbench: Hyperlinks

12. Enable the Snapshot button

You can let students take a snapshot of a model (a picture of it at a particular time) by including a snapshot button. Go to:

Insert->Standard Controller for Model->Button

Next to select an action, choose "take a snapshot" (**way** at the bottom). You can customize the text on the button, and its color and border.



More details: Consult the User's Manual within the Molecular Workbench: Snapshots

13. Enable Reports

MW activity reports gather together all of the answers a student has typed in, as well as any snapshots they have taken. The report is a single .cml file that the student can edit, print, or submit to our database. To use a report in your activity, simply add a "create an activity report" button, by going to:

Insert->Activity Controller->Activity Button

Where it says "select an action," choose "create an activity report about this page in a new window." This will create a button that students can press at the end of the activity to generate their report. You can also create reports for multi-page activities, that gather the students responses across several .cml pages.

More details: Consult the User's Manual within the Molecular Workbench: Creating a Report

14. Upload your page to a database

You can upload any .cml page you create to our database of user uploads. It's a convenient way to share your model or activity- any molecular workbench user can then access it! To upload, simply go to (while not in editor mode):

Collaboration->Upload current page

To view uploads, you just go to:

Collaboration->View Uploads

You can also get to them from MW Home Page->User uploads

Taking care of your model.

If you run the model and save the page, the initial conditions inherited from the original copy will be replaced by the model's current state. You may not want this. In the case of Jmol, the model can be replaced by the molecule's current view and perspective angles etc.. So you should be careful about this and know how to recover the initial conditions if you overwrite them accidentally. You should go to the original page on the Web and use the remote model (NOT the page) to overwrite the one with changed initial conditions.

More Help

Check out the amazingly detailed, always up-to-date MW User's Manual by going to:

Help->Online User's Manual

You can't get there when you are in edit mode – the menu item is not active under "Help" on the menu bar unless you are in view mode.

Multi-page Activity Authoring Tips

Advanced users may want to create elaborate many-page activities like the ones we have created for our projects [Molecular Logic](#) and [Molecular Literacy](#). Here are a few tips on how to do

this that aren't currently collected in one place in the user's Manual:

- Store all files used for an activity in one folder. This allows you to automatically upload the whole thing by using *Collaboration->Upload Current Activity Folder*.
- Use relative path (just the file name and not the complete URL) references, when creating links between .cml pages or using tags.
- Use a reasonable file-naming scheme, such as appending sequential numbers to the name of the file for each activity page. This makes it much easier to link pages together and keep track of them.
- Use the multi-page report button, to gather together questions and snapshots across all pages of the activity.
- Use page titles (set them by going to *Edit->Title*)
- On each page, include a link to a table of contents page or some reference to location in the activity, such as "page 3 of 5."