

August 27, 2015

Class and Method Renaming

Some classes and methods were renamed as described in the following charts. The reasons for this were twofold: first, since joints can now be applied to deformable as well as rigid bodies, the notion of `RigidBodyConnector` not longer made sense. Second, there are a number of subclasses of `MeshComponent` that are used to encapsulate various mesh objects defined in `maspack.geometry` (such as `PointMesh` and `PolygonalMesh`). However, these container classes had names like `FixedMesh` and `FemMesh`, leading to confusion over whether they were actual mesh classes, or components that simply contained meshes.

Renamed classes

Old name	New Name
Renamed classes	
<code>mechmodels.RigidBodyConnector</code>	<code>mechmodels.BodyConnector</code>
<code>mechmodels.RigidBodyConstrainer</code>	<code>mechmodels.BodyConstrainer</code>
<code>mechmodels.FixedMesh</code>	<code>mechmodels.FixedMeshBody</code>
<code>mechmodels.RigidMesh</code>	<code>mechmodels.RigidMeshComp</code>
<code>femmodels.FemMesh</code>	<code>femmodels.FemMeshComp</code>
<code>femmodels.SkinMesh</code>	<code>femmodels.SkinMeshBody</code>
<code>renderables.EditableMesh</code>	<code>renderables.EditableMeshComp</code>
<code>renderables.EditablePolygonalMesh</code>	<code>renderables.EditablePolygonalMeshComp</code>
Renamed methods in MechModel	
<code>addRigidBodyConnector(RigidBodyConnector)</code>	<code>addBodyConnector(BodyConnector)</code>
<code>removeRigidBodyConnector(RigidBodyConnector)</code>	<code>removeBodyConnector(BodyConnector)</code>
<code>rigidBodyConnectors()</code>	<code>bodyConnectors()</code>
<code>clearRigidBodyConnectors()</code>	<code>clearBodyConnectors()</code>
Renamed methods in FemModel3d	
<code>addMesh(FemMesh)</code>	<code>addMeshComp(FemMeshComp)</code>
<code>getMesh(String)</code>	<code>getMeshComp(String)</code>
<code>getNumMeshes()</code>	<code>numMeshComps()</code>
<code>getMeshes()</code>	<code>getMeshComps()</code>
<code>removeMesh(FemMesh)</code>	<code>removeMeshComp(FemMeshComp)</code>
<code>removeAllMeshes()</code>	<code>clearMeshComps()</code>
<code>getSurfaceFemMesh()</code>	<code>getSurfaceMeshComp()</code>
Renamed methods in CompositeRigidBody	
<code>addMesh(RigidMesh)</code>	<code>addMeshComp(RigidMeshComp)</code>
<code>getMesh(String)</code>	<code>getMeshComp(String)</code>
<code>getNumMeshes()</code>	<code>numMeshComps()</code>
<code>getMeshes()</code>	<code>getMeshComps()</code>
<code>containsMesh(RigidMesh)</code>	<code>containsMeshComp(RigidMeshComp)</code>
<code>removeMesh(RigidMesh)</code>	<code>removeMeshComp(RigidMeshComp)</code>
<code>removeMesh(String)</code>	<code>removeMeshComp(String)</code>

August 24, 2015

Method renaming

`FemMarker.setElement(e)` has been renamed to `FemMarker.setFromElement(e)`

Frame attachments added

The long-standing ability to attach points to certain types of ArtiSynth components is now complemented by the ability to attach frames to components, including other frames and FEM models. See Sections 4.5.3 and 7.6 in the Modeling Guide, and the examples `artisynth.demos.tutorial.FrameBodyAttachment` and `artisynth.demos.tutorial.FrameFemAttach`

Joins can be connected to FEM models

The ability to add frames to FEM models allows us to connect joints directly to these models. See Section 7.6.2 in the Modeling Guide, and the example `artisynt.demos.tutorial.JointedFemBeams`.

Point-FEM attachments can involve arbitray nodes

Point attachments can now be made for arbitrary collections of FEM nodes. See Sections 7.4.3 through 7.4.6 in the Modeling Guide, and the example `artisynt.demos.tutorial.PointFemAttachment`. The same ability holds for FEM markers; see Section 7.5.

Wrapping surface support added

Support has been added for wrapping surfaces. This is done by extending `MultiPointSpring` to make some segments *wrappable*, allowing them to wrap around any `Wrappable` obstacle that is added to the spring. Documentation is being prepared. In the meantime, see the example `artisynt.demos.tutorial.CylinderWrapping`.

March 16, 2015

MATLAB interface revised and documented

The ArtiSynth MATLAB interface has been overhauled and significant functionality has been added to enable ArtiSynth to be run and scripted within MATLAB. The Jython interface has also been revised so that the scripting commands are essentially the same in both interfaces. A new document, [Interfacing ArtiSynth to MATLAB and Jython](#), has been prepared that describes both interfaces in detail.

Pardiso library updated

The Pardiso library has been recompiled with MKL 11.1.2. This is the most recent version of MKL for which hybrid solves still work properly in ArtiSynth. The updated Pardiso library is named `PardisoJNI.1.1`. You may want to run `updateArtisyntLibs` in `$ARTISYNTH_HOME/bin` to make sure that the library is properly updated.

ArtiSynth server renamed

The domain name of the ArtiSynth file server (used by some applications to access files using `maspack.fileutil.FileGrabber`) has been changed from

`www.magic.ubc.ca`

to

`artisynt.magic.ubc.ca`

Where necessary, application code has been updated to reflect this change.

Changed everything in demos to use build method

All `RootModel` instances in the package `artisynt.demos` now create their models using the `build()` method. Code that depends on these packages has been updated accordingly.

Removal of static methods from Main

To improve code modularity almost all methods and attributes in `Main` have now been made non-static. This means that they must now be called using a `Main` instance, as in:

```
main.getWorkspace();
```

The current `Main` instance can still be obtained using `Main.getMain()`, so that

```
Main.getMain().getWorkspace();
```

will work if necessary.

In some cases, the required functionality has been moved directly into the `RootModel`, and whenever possible this interface should be used instead:

Static Main method	RootModel replacement
<code>Main.rerender()</code>	<code>rerender()</code>
<code>Main.getMainFrame().getViewer()</code>	<code>getMainViewer()</code>
<code>Main.getMainFrame()</code>	<code>getMainFrame()</code>
<code>Main.getWorkspace().scanProbes (rtok, root)</code>	<code>scanProbes (rtok)</code>
<code>Main.getWorkspace().writeProbes (pw, fmt, root)</code>	<code>writeProbes (pw, fmt)</code>

Also, these methods should ideally not be called from within the `RootModel` constructor but from within its `build()` method instead.

Please use `Main.getMain()` sparingly. The use of the static `Main` instance is being reconsidered, since it prevents the possibility of creating multiple `ArtiSynth` instances within the same executing program (one place where it might be useful to do this is within MATLAB).

Feb 3, 2015

Removal of old collision handling code

The old collision handling code has been removed, along with the command line option `-collisionHandler GENERIC`.

Changes to collision and self-collision control

The ability to control collisions and self-collisions among objects has been enhanced.

The `Collidable` interface now contains a method `isCollidable()`. If this method returns `false`, then collisions will be disabled for that collidable, regardless of which default and explicit collisions behaviors have been specified. For most currently implemented bodies, the value returned by `isCollidable()` is associated with a `collidable` property, so setting that property to `false` will disable collisions for that body.

`Collidable` has also been modified to properly support self-collisions. If a collidable *A* has any descendant components which are also collidable, then these descendants are called *sub-collidables* of *A*. Self-collision within *A* can then be effected by enabling collisions between all pairs of its sub-collidables for which its `allowSelfCollision()` method returns `true`.

As a particular example, `FemModel3d` is a collidable, while the mesh components located in its `meshes` sublist are sub-collidables. If self-collision is enabled for a FEM model, collisions will be enabled between any of these mesh components which (a) contain a polygonal mesh and (b) are marked as collidable. The surface mesh is excluded, since `FemModel3d.allowSelfIntersection()` returns `false` for the surface mesh.

More details are given in the Collision Handling section (currently 5.6) of the [ArtiSynth Modeling Guide](#).

Removal of FemMeshVertex

`FemMeshVertex`, which was a special subclass of `Vertex3d` used for creating FEM meshes, has been removed. Its purpose had been to store the `FemNode3d` (if any) associated with a mesh vertex. This information is now maintained elsewhere, and the node (if any) associated with a vertex can now be determined using either `getSurfaceNode(vertex)` (in `FemModel3d`), or `getNodeForVertex(vertex)` (in `FemMesh`).

One change required by this is that `FemFactory.createHexWedgeExtrusion()` now takes an additional fifth argument, which is either the FEM associated with the supplied surface mesh, or `null` if there is no FEM associated with the mesh.

Also, in `FemModel3d`: `getSurfaceMeshVertex()` has been replaced by `getSurfaceVertex()`.

Changes to scanMesh() in FemModel3d

The methods `scanMesh(fileName)` and `scanMesh(tokenizer)` in `FemModel3d`, which read FEM meshes from a special file in which faces are identified by node numbers, have been changed so that they now create and return a `FemMesh` object instead of a `PolygonalMesh`. The `PolygonalMesh` itself can be obtained using `getMesh()` on the returned `FemMesh`.

Meshes can still be scanned and added to a FEM model using code snippets of the form

```
fem.addMesh (fem.scanMesh (meshFileName));
```

In addition, the file format has been changed from one in which faces are indicated simply by the numbers of the underlying FEM nodes, as in

```
[ f 0 1 2
  f 2 3 4
  f 4 5 6
]
```

to one where faces are specified by vertex indices and vertices are in turn specified by their associated nodes and weights, as in:

```
[ v 3 1.0
  v 3 0.5 1 0.5
  v 1 0.25 2 0.35 3 0.25 4 0.25
  v 2 0.5 4 0.5
  v 4 1.0
  f 1 3 2
  f 1 5 3
  f 3 5 4
]
```

This allows the handling of situations where each vertex does not correspond exactly to one FEM node, such as fine surface and embedded meshes. For more details, see the API documentation for `scanMesh()` and `writeMesh()` in `FemMesh`.

The old face-node format is maintained for backward compatibility.

Note: more changes are likely in the way that FEM meshes are created and maintained.

Changes to attachPoint() in MechModel

The following methods in `MechModel`:

```
attachPoint (Point pnt, RigidBody body);
attachPoint (Point pnt, Particle p);
attachPoint (Point pnt, FemElement3d elem);
attachPoint (Point pnt, FemModel3d fem, double reduceTol);
```

have all been replaced with the single method

```
attachPoint (Point pnt, PointAttachable comp);
```

where `PointAttachable` is an interface indicating any component that is capable of creating it's own point attachments using the method:

```
PointAttachment createPointAttachment (Point pnt);
```

Implementing components include `RigidBody`, `Particle`, `FemElement3d`, and `FemModel3d`.

For `FemModel3d`, the previous `attachPoint()` method also allowed the specification of a *reduction tolerance*, which if non-zero could be used to reduce the number of nodes the point was attached to. This can still be achieved by explicitly creating and adding the attachment like this:

```
double reduceTol = 1e-8;
PointAttachment ax = fem.createPointAttachment (pnt, reduceTol);
mech.addAttachment (ax);
```

The `PointAttachment` interface makes it possible to decouple `MechModel` from other packages that implement `PointAttachable` components.

New key binding to select parent of current selection

Recent changes have moved the surface meshes of some body components into separate components located beneath the body in question. For example, the surface mesh for a `FemModel3d` is now stored as a `FemMesh` component located in `meshes/surface` beneath the FEM model. This allows for greater flexibility in controlling the visibility and rendering of mesh components, but it also means that when you graphically select on a body's surface mesh, you select the component containing the mesh rather than the body itself.

To make it easy to navigate to the body in question, you can now use the ESC key to quickly select the parent of the last selected component. For surface meshes, two quick presses of ESC will get you from the surface mesh to the body itself (and the path name of the revised selection will appear in the component selection box at the bottom of the main ArtiSynth frame). While it was already possible to do parent selection using the "UP" arrow in the component selection box, using the ESC key is faster.

New createSurface() method for FemMesh

A new static method in `FemMesh`,

```
FemMesh createSurface (String name, FemModel3d fem, Collection elements);
```

allows the creation of a FEM surface mesh which encloses a specified collection of elements. This should make it easier to create sub-surfaces.

Jan 21, 2015

Refactoring of collision code

The collision code has been refactored internally. These changes should be largely invisible, but if you encounter any problems, you can (at the moment) revert to the old collision code using the command line option `-collisionHandler GENERIC`. The old collision code will be removed completely at a later date.

Forces now zeroed in preadvance()

Forces applied to dynamic components are now zeroed in the `MechModel`'s `preadvance()` method, *before* its input probes and controllers are applied. This is a subtle change, but it means that probes and controllers can now set forces directly, rather than having to set the external force. (Note that input probes and controllers *not* associated with the model are called *before* `preadvance()` and so these will still need to set external forces in order to have any effect.)

EigenDecomposition added to matrix package

A new decomposition class, `EigenDecomposition`, has been added to `maspack.matrix`. This computes eigen-value decompositions for both unsymmetric and symmetric dense matrices, using the methods `factor()` and `factorSymmetric()`. Some of the code, particularly for the unsymmetric case, was taken for the public domain JAMA library.

Oct 29, 2014

ArtiSynth can now be run in "batch" mode

Changes have been made to allow ArtiSynth to be run in "batch" mode. To do this, simply run ArtiSynth with the command line option

```
-noGui
```

and it will start up without any of the GUI structures. The options `-model` and `-playFor` can be used to load a particular model and have it play for a specific time (in seconds), as in:

```
artisynth -noGui -model artisynth.demos.tutorial.NetDemo -playFor 3
```

It is also possible to specify a Jython script to be run, as in

```
artisynth -noGui -script experiment.py
```

Since there is no GUI, Jython will be initiated using a terminal console instead of the usual Swing text panel. When the script finishes, the console will remain available for interactive operation.

One may also simply start with a Jython console, and no script:

```
artisynth -noGui -showJythonConsole
```

Batch mode causes some GUI structures to be null

When run in batch mode, certain standard GUI structures, such as the viewer, viewer manager, timeline, and main frame, will not be created and any references to them will be `null`. Models which refer to these structures must allow for this if they are to run properly in batch mode.

In particular, calls to the `RootModel` methods `getMainFrame()` and `getMainViewer()` will return `null` when operating in batch mode. The `Main` method `getViewerManager()` and `getTimeline()` will also return `null`.

Control panels can still be created as before: in batch mode, they will still be added to the `RootModel` but will not be activated or made visible.

Jython support code has been refactored

In order to support both Swing panel and terminal versions of Jython, it was necessary to refactor the Jython support code. The Swing panel is implemented using a `ReadlinePanel` (formerly called `ReadlineConsole`), while the terminal console is implemented by subclassing the `JLineConsole` class found in the Jython package itself.

Because of the different underlying implementations, the Swing panel and terminal implementations may behave slightly differently. In particular, keyboard interrupts (CTRL-C) are implemented for the Swing panel and cause any currently existing command to be interrupted. However, CTRL-C may not do this for the terminal console (depending on the operating system), because of underlying issues with `JLineConsole`. On Linux, entering CTRL-C on the terminal console simply aborts the entire program.

Command line options can be passed to models

It is now possible to specify command line *model* options that are passed to the `args` argument of a model's `build()` method. Any command line option appearing *after* the delimiter option `-M` will be passed to `args` (which is a `String` array). For example,

```
artisynth -model artisynth.demos.tutorial.NetDemo -M -color red
```

will cause `args` to have a length of two and contain the strings `"-color"` and `"red"`. If no model options are specified, then `args` will have a length of zero.

Model options can also be specified in Jython, by supplying additional arguments to the `loadModel` command:

```
>>> loadModel ('artisynth.demos.tutorial.NetDemo', '-color', 'red')
```

getFrame() not needed when creating ControlPanels

When creating `ControlPanels`, it was once necessary to explicitly pack them, make them visible, and set their position with respect to the main `ArtiSynth` frame, using a code fragment in the `attach()` method that would look like this:

```
public void attach (DriverInterface driver) {
    ControlPanel panel;
    ... create panel ...
    panel.pack();
    panel.setVisible(true);
    JFrame frame = driver.getFrame();
    java.awt.Point loc = frame.getLocation();
    panel.setLocation(loc.x + refFrame.getWidth(), loc.y);
    root.addControlPanel(panel);
}
```

All of these things are now done automatically by the `addControlPanel()` method, and so the above code can be simplified to

```
public void attach (DriverInterface driver) {
    ControlPanel panel;
    ... create panel ...
    root.addControlPanel(panel);
}
```

Calling `driver.getFrame()` is now only necessary to place the panel in an unconventional location. Moreover, the frame can be obtained from the `RootModel` method `getFrame()`, and so there is no need to refer to the `DriverInterface` structure and the code itself can be moved into the `build()` method.

Sep 24, 2014

Joint coordinate frames renamed

To simplify documentation and explanation, the coordinate frames `F` and `C` associated with joints and rigid body connectors have been renamed to `C` and `G`, respectively.

I am also (slowly) converting the base variable name for rigid body transforms from `X` to `T` (with the idea to use `X` for more general affine transforms).

Correspondingly, the following methods for joint components have also been renamed as indicated:

<code>getXFA()</code>	-> <code>getTCA()</code>
<code>getCurrentXFA()</code>	-> <code>getCurrentTCA()</code>
<code>getCurrentXFW()</code>	-> <code>getCurrentTCW()</code>
<code>setXFA()</code>	-> <code>setTCA()</code>

Where appropriate, transforms named `XFA` and `XFD` have been renamed to `XCA` and `XCD`, and some other transforms beginning with `X` have had their first letter changed to `T`.

Sep 2, 2014

Pardiso JNI libraries temporarily reverted

Some problems have been observed with hybrid solves using the MKL 11.1 version of Pardiso that was used to build libPardisoJNI.1.1. The Pardiso library has been reverted to libPardisoJNI.1.0 until this is resolved.

Aug 18, 2014

Pardiso JNI libraries recompiled

The Pardiso JNI libraries have been recompiled, with the new version called PardisoJNI.1.1. You should run `bin/updateArtisynthLibs` (or `bin\updateArtisynthLibs.bat` on Windows) to ensure that it is properly installed.

Java version upgraded to JDK 1.7

The supported Java version has been upgraded to JDK 1.7. Eclipse users should change their compatibility settings accordingly: Project > Properties > Java Compiler, and then set Compiler compliance level to 1.7. You should also install and activate a 1.7 JDK if necessary. The default settings in `eclipseSettings.zip` have been updated.

MacOS native library directory has been renamed

The native library directory on MacOS has been renamed from `lib/Darwin-x86_64` to `lib/MacOS64`. You shouldn't need to do anything; this directory should be created automatically by `updateArtisynthLibs`. The old `Darwin-x86_64` directory can be deleted.

build() method added to RootModel

A new method, `build()`, has been added to `RootModel` as the recommended way to build models. `RootModel` subclasses should override this method to construct themselves:

```
void build (String[] args) throws IOException {  
    ... build your model here ...  
}
```

The first string in the `args` list contains the model name. Other strings will (in the future) contain user-supplied arguments.

The current method of model construction, using a constructor that contains a single `String` name argument, is still supported and is used for `RootModel` subclasses that *don't* override `build()` (`ArtiSynth` checks this at run time). For classes that do override `build()`, `ArtiSynth` first creates the class using a default no-args constructor, and then calls the `build()` method to complete the construction.

Control panels are automatically positioned

By default, when you now add a `ControlPanel` to a `RootModel` using `addControlPanel()`, it is automatically positioned to the upper right of the main viewer. There is no need to call additional code to do this.

EXTCLASSPATH format has been modified

The format for the `EXTCLASSPATH` file has been modified. Multiple paths can now be placed on a single line if separated by the system-specific path separator (`;` for Windows and `:` for Linux and MacOS). Paths can no longer be placed in double quotes, and any spaces that appear are incorporated directly into the path name. See the install guide for details. A template file `EXTCLASSPATH.sample` has also been created.

Jul 8, 2014

ArtiSynth released under a BSD license

The core ArtiSynth system has been separated from the anatomical models and released under an open source BSD-style license.

An subset of the anatomical models have been collected into a separate ArtiSynth Models package, which is also publicly available from the Models section of the ArtiSynth website.

Repositories switched to subversion

The ArtiSynth repositories have been switched from CVS to Subversion. The current development version is available for anonymous checkout from

```
> svn co https://svn.artisynth.org/svn/artisynth_core/trunk artisynth_core
```

RootModel moved new workspace package

RootModel has been moved from its previous package, `core.modelbase`, to a new package `core.workspace`, along with a few classes from `core.driver`. This was done because RootModel is highly dependent on many other core packages and so is not really part of the "base" at all.

Jun 30, 2014

Some changes have been made in preparation for the upcoming move to Subversion and the separation of ArtiSynth from the model packages.

Creation of artisynth.demos package

A new super package `artisynth.demos` has been created, to contain demo models that will be bundled with the main ArtiSynth distribution. Some of the principal demos from `mechdemos`, `femdemos`, and `inversedemos` have been moved there:

```
artisynth.demos.mech    <- artisynth.models.mechdemos
artisynth.demos.fem     <- artisynth.models.femdemos
artisynth.demos.inverse <- artisynth.models.inversedemos
```

Note that anatomical models have *not* been moved.

Reworking of the Model Menu

By default, ArtiSynth now loads a model menu from `$ARTISYNTH_HOME/demoMenu.xml`, which presents as follows:

Demos	contents of the <code>.demoModels</code> file
All Demos	every RootModel found in <code>artisynth.demos</code> , arranged hierarchically
Models	contents of the <code>.mainModels</code> file
All Models	every RootModel found in <code>artisynth.models</code> , arranged hierarchically

As before, the model menu can be overridden by the `-demoMenu <xmlFile>` or `-demoFile <txtFile>` command line arguments.

Menu entries that don't contain at least one RootModel are omitted. This way, the default model menu will still "work" if the (soon to be separate) `artisynth.models` package is not present.

New utility class to create FEM control panels

The static methods in `FemModel`, `FemModel3d`, `FemMuscleModel`, and `HexTongueModel` that were used to create various control panels for model properties and exciters have been moved into a new utility class `artisynth.core.gui.FemControlPanel`.

Jun 23, 2014

Simplification of save/restore state infrastructure

The infrastructure by which components save and restore their state has been simplified. Components which have state include dynamic components, for which the state consists of positions and velocities, plus any component which with additional auxiliary state that implements [HasAuxState](#).

As before, `HasAuxState` components use [getState\(\)](#) and [setState\(\)](#) to save and restore their state from a [DataBuffer](#). However, the `DataBuffer` has been modified to use `put()` and `get()` type operations to store and retrieve information from its double, integer, and `Object` data buffers. These operations keep track of buffer sizes and offsets, so the application no longer has to do this. Also, buffers are autosized automatically, so there is no need for an initial presizing step; this also means that the `HasAuxState` method `increaseAusStateOffsets()` has been replaced by the simpler method [skipAuxState\(\)](#).

As a simple example, `getState()` and `setState()` methods to save and restore auxiliary state consisting of a vector might be implemented like this:

```
getState (DataBuffer data) {
    data.zput (size);           // store vector size as an integer
    for (int i=0; i<size; i++) {
        data.dout (vector.get(i)); // store vector data as doubles
    }
}

setState (DataBuffer data) {
    int size = data.zget ();     // get the vector size
    vector = new VectorNd(size);
    for (int i=0; i<size; i++) {
        vector.set (i, data.dget()); // restore the vector data
    }
}
```

Jun 18, 2014

Reference and dependency handling simplified

Note: the term *reference* in this update denotes generally components that are referred to by other components, as opposed to the specific `ReferenceComponents` and `ReferenceLists` described in the last update.

There has been a major simplification of the implementation required to support component references. Specifically, it is no longer necessary to maintain a `getDependencies()` method for `ModelComponents`. Instead, the system uses the reference information supplied by the `ModelComponent` methods [getHardReferences\(\)](#) and [getSoftReferences\(\)](#) to build whatever dependency information it needs automatically.

This also means that it is no longer necessary to use [connectToHierarchy\(\)](#) and [disconnectFromHierarchy\(\)](#) to maintain back-pointers to a component's references (although these methods are still available for other purposes).

The [ArtiSynth Reference Manual](#) has been updated to reflect these changes.

Reference updating for soft references

The old `ModelComponent` method `getReferences()` has been replaced with `getHardReferences()` and `getSoftReferences()`.

Hard references are those that the component cannot do without. When you request a `Delete` operation from the context menu, components with hard references to any deleted components will also be deleted (after user confirmation).

Soft references are those that can be removed from a component. When one or more of a component's soft references are deleted, the system will call the component's (new) `updateReferences()` method to remove the references and update the component's internals as required. `updateReferences()` also contains support for undo operations; more details are given in the `Component References` section of the [ArtiSynth Reference Manual](#).

Gains now working in ExcitationComponents

`ExcitationComponents` have been refactored so that gain values for sources are now stored alongside the source components themselves. In particular, `ExcitationComponent` now supports the following additional methods,

```
public void addExcitationSource (ExcitationComponent ex, double gain);

public void setExcitationGain (ExcitationComponent ex, double gain);

public double getExcitationGain (ExcitationComponent ex);
```

and a special class, `ExcitationSourceList`, has been created to help implement excitation source lists and keep track of the gain values. All current implementations of `ExcitationComponent` have been refactored to use this. Gains are no longer stored in `MuscleExciter`; setting a gain value there now simply updates the corresponding source gain value in the target component.

One major advantage of this is that gains now actually *work*. Before, they were inoperative.

Jun 6, 2014

MechModel now supports arbitrary composition

`MechModels` can now accept an arbitrary arrangement of components. That means you can create your lists of particles, springs, renderables, etc. and group and place them in whatever way is needed. Before simulation begins (or whenever the model structure is changed), `MechModel` will recursively traverse the component hierarchy and create its own internal lists of the physical components it needs to run.

Example: NetDemo

An example of this is shown in `models.mechdemos.NetDemo`. If you run this and open the navigation panel, you will see several component lists, including `springs` and `redParticles`. Opening `springs` will reveal two more lists: `greenSprings` and `blueSprings`. The particle list was created with code similar to the following:

```
// create a list for storing points:
PointList<Particle> redParticles =
    new PointList<Particle> (Particle.class, "redParticles");
RenderProps.setPointColor (redParticles, Color.RED);

... add points to it ...

mech.add (redParticles); // add to the mechmodel
```

The spring lists were created with code like this:

```
// create a list for storing the green springs:
RenderableComponentList<AxialSpring> greenSprings =
    new RenderableComponentList<AxialSpring> (
        AxialSpring.class, "greenSprings");
RenderProps.setLineColor (greenSprings, new Color(0f, 0.5f, 0f));

... add springs to it ...

... create another list for the blue springs the same way ...

// create a list to hold both greenSprings and blueSprings:
ComponentList<ModelComponent> springs =
    new ComponentList<ModelComponent>(ModelComponent.class, "springs");

springs.add (greenSprings);
springs.add (blueSprings);

mech.add (springs); // add to the mechmodel
```

Component list types

Lists of any model component type can be created using the generic class `ComponentList`. For example,

```
ComponentList<Particle> plist =
    new ComponentList<Particle> (Particle.class, "parts");

ComponentList<Frame> frames =
    new ComponentList<Frame> (Frame.class, "frames");
```

creates a list for particles and a list for frames. The constructor takes two arguments: the class type associated with the list, and the name for this list.

In addition to `ComponentList`, there are several "specialty" lists:

RenderableComponentList A subclass of `ComponentList`, that has its *own* set of render properties which can be inherited by its children. This can be useful for compartmentalizing render behavior. Note that it is *not* necessary to store renderable components in a `RenderableComponentList`; components stored in a `ComponentList` will be rendered too.

PointList A `RenderableComponentList` that is optimized for rendering points, and also contains its own `pointDamping` property that can be inherited by its children.

PointSpringList A `RenderableComponentList` designed for storing point-based springs. It contains a `material` property that specifies a default axial material that can be used by its children.

AxialSpringList A `PointSpringList` that is optimized for rendering two-point axial springs.

Custom lists and lists of lists

If necessary, it is relatively easy to define one's own customized list by subclassing one of the other list types. One of the main reasons for doing so, as suggested above, is to supply default properties to be inherited by the list's descendents.

As seen in the `NetDemo` example above, component lists can also be grouped under other lists, which allows model components to be arranged in any way necessary. Generally `ComponentList<ModelComponent>` or `RenderableComponentList<ModelComponent>` are the best classes to use for groupings.

Reference containment

`MechModel`, along with other classes derived from `ModelBase`, enforces *reference containment*. That means that all components referenced by components within a `MechModel` must themselves be contained within the `MechModel`. This condition is checked whenever a component is added directly to a `MechModel` or one of its ancestors. This means that the components must be added to the `MechModel` in an order that ensures any referenced components are already present. For example, in the `NetDemo` above, adding the particle list *after* the spring list would generate an error.

Legacy component lists

For backward compatibility, the existing component lists in `MechModel` have been left in place. These include `particles`, `rigidBodies`, `frameMarkers`, etc. The reason these cannot be immediately removed is because there are software methods (such as `addParticle()`) that assume their existence. These components are created at construction time and added to `MechModel` using `addFixed()` instead of `add()`, which marks them as *fixed*, indicating that they should not be removed.

We may try to find some way to reduce the footprint of these legacy component lists in the future. In the meantime, to reduce their visibility, the navigation panel no longer shows empty composite components by default (although it is possible to override this; see below).

Other Model components

Other models, in particular `RootModel` and `FemModel`, inherit from `ModelBase` and so also allow the introduction of application specific components. However, at the present time, these components won't do anything, other than be rendered in the viewer if they are `Renderable`.

New implementation class for CompositeComponents

Coincident with the above changes, the internal implementation of composite components has been streamlined. In particular, `ComponentListImpl` is available as an internal implementation class for constructing instances of either `CompositeComponent` or `MutableCompositeComponent` (the latter is a composite component, such as `ComponentList`, that can be modified by the application). `ComponentListImpl` provides most of the implementation methods needed for a mutable component list, which can be exposed in the client class using delegate methods. Components implementing only `CompositeComponent` may choose to expose only some of these methods.

Details on `CompositeComponent` and `MutableCompositeComponent` can be found in the [ArtiSynth Reference Manual](#).

Enforcement of name uniqueness

The ability for applications to create arbitrary component arrangements, along with the default hiding of empty components in the navigation panel, makes it important to ensure that any name given to a component is unique among its siblings in the hierarchy. Otherwise, ambiguities could arise in component and property paths, and models may not save and load correctly from persistent storage.

To enforce this, component name validation has been extended to ensure that the component's parent does not already have another child with the same name.

This may cause the loading of some existing models to fail. The proper solution to this problem is to fix the name uniqueness problem within the model. However, for legacy purposes, name validation can be disabled by setting `ModelComponentBase.enforceUniqueNames` to `false`.

As before, components do not need to have names. Paths for unnamed components can still be generated using the component's number, which is assigned automatically when it is attached to a parent and is unique.

Write/scan has been reimplemented

Allowing an application to specify components in an arbitrary arrangement has impacted how models can be written to and read from persistent storage using `write()` and `scan()`. In particular, the scanning of component references becomes more difficult, because when a component's `scan()` method is called, some or all of the components that it references may not yet exist.

The solution to this problem has been to supplement the scanning process with a second *post-scan* step. Information which cannot be resolved on the first scan pass is stored in a special "token queue", which is then processed later in a `postscan()` method. The details are beyond the scope of this update. However, comprehensive documentation is available in the [ArtiSynth Reference Manual](#).

In addition to adding `postscan()`, the scan/write code was significantly rewritten, streamlined, and made more uniform. Details are again provided in the [ArtiSynth Reference Manual](#).

Use of ScanWriteUtils

A new utility class, [modelbase.ScanWriteUtils](#), has been added that provides a large number of methods to assist in the scanning and writing of files.

"pokes" attribute removed from NumericInputProbe

As part of the overhaul of write/scan, the legacy attribute name `pokes`, which was a synonym for `props`, has been removed. The change has been made in all `.art` files that are checked in. However, if you have external `.art` files containing input probe definitions, you may want to check if they contain the word `pokes`, and if so, replace this with `props`. The command `$ARTISYNTH_HOME/bin/qsubst` can be used for this purpose:

```
> qsubst pokes props *.art
```

Reverting to the old scan method

If there is any problem with the new scan method, you can revert to the old (pre-postscan) method by setting `modelbase.ScanWriteUtils.useNewScan` to `false`.

Reference lists implemented

A special type of component, [ReferenceComponent](#), has been created, which simply provides a reference to another component. This is used to implement [ReferenceList](#), which provides a collection of references to other components.

Reference lists are intended to allow an application to group together components in ways that are independent of the main component hierarchy. One of their intended purposes is for component navigation and interaction, and they can be thought of as "predefined selection lists" that allow components to be grouped together for convenient inspection or editing of common properties.

Interaction in the navigation panel

A `ReferenceList` can be expanded in the navigation panel like any other composite component. However, the names that appear for its (`ReferenceComponent`) children are, by default, the path names for the components that they refer to, preceded by a `"->"`.

Selecting a reference component in the navigation panel will, by default, cause the selection of both the reference component and the component that it refers to.

Interaction with the context menu

The behavior of the right-click context menu accommodates the selection of reference components and lists in the following way:

Reference lists If the current selection consists entirely of reference lists, then the context menu will contain a special section entitled *For reference list components:*, which provides editing options for all the components referred to by all the lists. The (small number) of properties of the reference lists themselves can be editing through the separate menu item `Edit reference list properties`

Reference components When reference components are selected, the editing options provided in the context menu apply to the components that are referenced, as opposed to the reference components themselves. Editing options for the reference components themselves appear as separate menu items, such as `Edit reference properties ...` or `Delete reference(s)`.

Example: NetDemo

The `NetDemo` example contains two reference lists, `middleGreenSprings` and `middleBlueSprings`, that contain references to the green and blue springs running down the center of the net. By selecting one of the reference lists and then choosing `Editing properties ...`, a property panel will appear that allows editing of their common properties. This includes changing their excitation levels (the springs are actually simple muscle components), which will cause a flexing behavior in the net as the demo is run.

Enhancements to the navigation panel

Visibility control for empty components

By default, empty composite components are no longer displayed in the navigation panel. This behavior can be changed by selecting `Show empty components` in `navpanel` under the `View` menu.

The visibility of components can also be individually controlled through their (new) `navpanelVisibility` property. This can be set to one of three values:

Hidden Component will not be displayed in the navigation panel.

Visible Component will be displayed in the navigation panel, unless overridden by a policy such as not displaying empty components.

Always Component will always be displayed in the navigation panel.

Note that currently only `CompositeComponent` exposes `navpanelVisibility` for property panel editing.

Alphabetical ordering

It is now possible to arrange for the child nodes of a composite component to be ordered alphabetically by name. This is done individually on a per-component basis, by setting their `navpanelDisplay` property. This currently has two values:

Normal Named children are displayed in the order in which they appear in the composite component.

Alphabetic Named children are displayed in alphabetical order by name. For unnamed reference components, the path name of the referenced component is used in place of the name.

Note that in both cases, unnamed components are still displayed after named components. `ComponentLists` expose the `navpanelDisplay` property for property panel editing.

Apr 27, 2014

CollisionManager added to MechModel

`MechModel` has been refactored to include a `CollisionManager` (as a child component) that manages the collision interactions between its collidable bodies. The existing `MechModel` methods for doing this, namely:

```
setDefaultCollisionBehavior (enabled, mu);
setDefaultCollisionBehavior (typeA, typeB, behavior);
setDefaultCollisionBehavior (typeA, typeB, enabled, mu);
CollisionBehavior getDefaultCollisionBehavior (typeA, typeB);

setCollisionBehavior (a, b, enabled);
setCollisionBehavior (a, b, enabled, mu);
setCollisionBehavior (a, b, behavior);
getCollisionBehavior (a, b);
```

now delegate their functionality to the collision manager.

The collision manager can be obtained using the `MechModel` method

```
getCollisionManager();
```

Collision rendering should now be controlled by controlling the render properties of the collision manager, instead of the (now removed) collision handler list that was returned by `collisionHandlers()`. That means, for example, that

```
Renderable collisions = myJawModel.collisionHandlers();
RenderProps.setVisible(collisions, true);
```

should be changed to

```
Renderable collisions = myJawModel.getCollisionManager();
RenderProps.setVisible(collisions, true);
```

Some collision related properties formerly associated with `MechModel` have now been moved to the collision manager, and should be accessed there instead. These include:

```
contactNormalLen
collisionPointTol
collisionCompliance
collisionDamping
```

The collision manager also contains its own inherited property `penetrationTol`, which is also found in `MechModel`. Setting this value in `MechModel` will cause it to be propagated to other components besides the collision manager (such as `RigidBodyConnectors`). If not set explicitly, `MechModel` will try to compute an appropriate default value for `penetrationTol` based on the estimated radius of its components. It is also possible to explicitly set `penetrationTol` to this default value by specifying a value of -1.

Apr 18, 2014

MeshBody merged with MeshComponent

The class `mechmodels.MeshBody` has been removed and merged into `mechmodels.MeshComponent`. Both classes represented objects whose dominant feature was a mesh (either fixed or variable), as defined by an instance of `maspack.geometry.MeshBase`, so having two such classes was redundant.

Skin meshes extended to include FEM models

The `SkinMesh` class has been refactored and extended to include finite element models (class `FemModel3d`) in addition to `Frames`. It has also been moved to `femmodels` because of its dependency on FEMs.

`SkinMesh` works by assigning a subclass of `PointAttachment`, called `PointSkinAttachment`, to each mesh vertex. This attachment controls the vertex position as a weighted sum of influences from various master components, which may include `Frames`, `FemNode3d`, arbitrary `Particles`, and the vertex base position. Implementing skinning in this way allows for the possibility of attaching dynamic points or markers to a skin mesh, where they may be used to propagate forces back onto the master components controlling the shape.

Full details on how to work with the new `SkinMesh` class are given in its javadoc header.

FemMeshComponent renamed to FemMesh

`FemMeshComponent` has been renamed to `FemMesh` and redesigned to use attachments to control its vertices. Unlike `SkinMesh`, it uses the existing `PointParticleAttachment` and `PointFem3dAttachment` classes.

Both `SkinMesh` and `FemMesh` are now subclasses of `SkinMeshBase`, so the overall type hierarchy looks like:

```
MeshComponent
  SkinMeshBase
    SkinMesh
    FemMesh
```


Generic readers and writers added for meshes

Two new classes, `GenericMeshReader` and `GenericMeshWriter`, have been added to `maspack.geometry.io`. These allow the reading and writing of meshes, using the file extension to determine the actual mesh format and which type of specific reader or writer is needed. Currently supported formats include `.obj`, `.off`, `.ply`, and `.stl`. Unrecognized file extensions will result in an error being thrown. To read a mesh from an arbitrary file, one can use either

```
GenericReader reader = new GenericReader(fileName);
MeshBase mesh = reader.readMesh();
```

or the static convenience method

```
MeshBase mesh = GenericReader.readMesh (fileName);
```

The mesh that is returned is either a `PolygonalMesh`, `PointMesh`, or `LineMesh` depending on the contents of the file. To ensure reading of a specific mesh type, one can pass an empty mesh of the desired type to the companion method `readMesh (mesh)`,

```
GenericReader reader = new GenericReader(fileName);
MeshBase mesh = reader.readMesh (new PolygonalMesh());
```

or use the corresponding static method:

```
MeshBase mesh = GenericReader.readMesh (fileName, new PointMesh());
```

If the reader cannot parse the file into an instance of the specified mesh, an exception will be thrown.

The interface for writing a mesh is similar:

```
GenericWriter writer = new GenericWriter(fileName);
writer.writeMesh(mesh);
```

or

```
GenericWriter.writeMesh (fileName, mesh);
```

One reason for explicitly creating a writer is to obtain control over the output formatting. For example, the method `setFormat(string)` takes a `printf()` style string used to format floating point numbers in ASCII output:

```
GenericWriter writer = new GenericWriter(fileName);
writer.setFormat ("%8.3f");
writer.writeMesh(mesh);
```

Another method, `setFormat(reader)`, takes a generic reader as an argument and sets the output format to match that of the file that the reader most recently read. This is useful for formats like `.ply`, which can be either ASCII or several flavours of binary, and one would like to read in a mesh, transform it, and write it out to another file using the same format as the original input file:

```
GenericReader reader = new GenericReader(inFileName);
MeshBase mesh = reader.read ();
... transform the mesh in some way ...
GenericWriter writer = new GenericWriter(outFileName);
writer.setFormat (reader);
writer.writeMesh(mesh);
```

Memory efficiency improved for meshes

A few rarely-used items have been removed from the `Face` and `HalfEdge` data structures used for polygonal meshes:

Centroids in faces: `getCentroid()` has been removed from `Face`; instead, use `computeCentroid(pos)` to compute the centroid.

Unit vector in half-edges: `getU()` has been removed from `HalfEdge`; instead, use `computeUnitVec(u)` or `computeEdgeUnitVec(u)` (see the documentation for the difference).

Surprisingly, these two changes have reduced the typical memory footprint for a triangular mesh from about 1050 bytes/vertex to about 650 bytes/vertex.

Mar 25, 2014

Upgrade to JOGL 2

The version of JOGL (Java OpenGL) used by ArtiSynth has been upgraded to JOGL 2. Because this involves some changes in jar files and native libraries, the upgrade procedure is a bit more complex:

1. Do a CVS update as usual, but do **not** clean or recompile.
2. Do an explicit library update. You can do this from the command line by running `$ARTISYNTH_HOME/bin/updateArtisynthLibs` (on Linux and MacOS), or `$ARTISYNTH_HOME\bin\updateArtisynthLibs.bat` (on Windows). You can also update by running an ArtiSynth program with the `-updateLibs` command line option.
3. Remove the jar files `jogl.jar` and `gluegen-rt.jar` from `$ARTISYNTH_HOME/lib`.
4. If you are using Eclipse, you will also need to explicitly change the JOGL jar files in the build path:
 - (a) Navigate to Project > Properties > Java Build Path, and select the Libraries tab.
 - (b) Remove `jogl.jar` and `gluegen-rt.jar`. (Since they were removed in the last step, these should be indicated as *missing*.)
 - (c) On the right side, choose Add JARs, navigate to `artisynth_2_0/lib`, select `jogl2-all.jar` and `jogl2-gluegen-rt.jar`, and choose OK.
5. Refresh, clean and recompile ArtiSynth as usual.

If you are authoring your own rendering code, you need to note that JOGL 2 introduces some minor syntax changes into the API. The main change is that the class `GL` has been replaced by `GL2`. That means that code fragments like

```
import javax.media.opengl.GL;
GL gl = renderer.getGL();
gl.glBegin(GL.GL_TRIANGLES);
```

should be changed to

```
import javax.media.opengl.GL2;
GL2 gl = renderer.getGL2();
gl.glBegin(GL2.GL_TRIANGLES);
```

Flags argument added to render methods

The `render()` method in `GLRenderable` has been extended to include a flags argument:

```
void render (GLRenderer renderer, int flags);
```

This contains a number of flags that may be used to control different aspects of an object's rendering. The flags are defined in `GLRenderer`, and adherence to them is recommended but not mandatory. Current flag definitions include:

SELECTED Requests that the object be rendered as though it is selected, whether or not it actually is selected;

VERTEX_COLORING For meshes, requests that rendering should be done using explicit colors set at the vertices;

HSV_COLOR_INTERPOLATION Requests that HSV color interpolation should be used when the `VERTEX_COLORING` flag is set;

SORT_FACES For polygonal meshes, requests that faces should be sorted in Z direction order. This is to enable better rendering of transparency;

CLEAR_MESH_DISPLAY_LISTS For meshes, requests that display lists be cleared.

A `render()` method with a flags argument was available previously through the interface `GLRenderableExtended`, which has now been removed.

Mar 24, 2014

Explicit references to Youngs modulus and Poissons ratio removed from FemModel

The legacy methods:

```
setYoungsModulus (E)
setPoissonsRatio (nu)
setElasticity (E, nu)
setWarping (enable)
getYoungsModulus ()
getPoissonsRatio ()
getWarping ()
```

have been removed from FemModel. Instead, one should now use:

```
setMaterial (mat)
getMaterial ()
```

where mat is an appropriate material. A convenience method,

```
setMaterial (E, nu, corotated)
```

has been added; this is equivalent to

```
setMaterial (new LinearMaterial (E,nu, corotated));
```

Where necessary, existing calls to `setYoungsModulus()` and `setPoissonsRatio()` have been replaced with calls to `setLinearMaterial()`.

Feb 5, 2014

The MeshViewer application in `maspack.apps` now has all the grid and view controls of the main ArtiSynth viewer. It is intended to be used as a command line tool to allow one to quickly view meshes whose file names are specified on the command line. For example, the command

```
java maspack.apps.MeshViewer mesh.obj
```

will display the mesh in the file `mesh.obj`. Multiple meshes can also be specified. By default, multiple meshes will be displayed together, unless the option `-queue` is given, as in:

```
java maspack.apps.MeshViewer -queue mesh1.obj mesh2.obj mesh3.obj
```

This will cause the viewer to display each mesh one at a time, with the user able to move back and forth through the "queue" using the `<space>` and `<backspace>` keys. One can also choose meshes from a menu obtained by choosing `File > Show mesh selector`.

The option `-help` can be used to find out about other options:

```
java maspack.apps.MeshViewer -help
```

The enhancement of MeshViewer was enabled by a refactoring which moved viewer control infrastructure from `artisynt.core.driver` into `maspack.widgets`. Aspects of this refactoring which may impact user model code include:

- `ViewerController` no longer exists. Applications which controlled viewer properties through this object should now control the viewer directly.
- The `AxialView` enumerated type of `ViewerController`, which consisted of `Default`, `Left`, `Right`, etc., has been replaced with the enumerated type `maspack.matrix.AxisAlignedRotation`, which specifies all of the 24 possible axis-aligned rotations using names such as `X_Y`, `Y_Z`, `X_NZ`, etc. These specify which axes of the rotated frame lie along the x and y axes of the base frame, with X, Y, Z, NX, NY, and NZ denoting the positive and negative x, y, and z directions.
- For brevity, `maspack.widgets.GuiUtilities` has been renamed to `maspack.widgets.GuiUtils`.

Jan 28, 2014

Some improvements have been made to the 3D dragger tools and to the viewer grid.

- By default, when a dragger is initialized for an object with a coordinate frame (such as a rigid body), its axes are aligned with that coordinate frame (see Sep 26, 2013). However, it is now possible to request that a dragger's axes are always initialized to world coordinates. To do this, choose `Init draggers in world coordinates` in the `ArtiSynth Settings` menu.
- The `CTRL` modifier key (or the `ALT` key on some systems) can be used to decouple dragger motion for the object(s) it is controlling. This allows its position and orientation relative to the selected objects to be changed. This is particularly useful for changing the orientation of the scaling directions in the scaling tool (which now contains rotatory drag components for this purpose).
- For the translation tool, if the viewer grid is turned on and the grid axes are aligned with the tool axes, then constrained motions (selected using the `SHIFT` modifier key) will cause the dragger motions to align exactly with the grid cell corners. (For motions outside the grid plane, the grid is artificially extended into three dimensions.)
- The automatic resizing of grids has been improved to provide a more visually useful set of cell divisions. Major cells may now be divided into 5 or 10 subdivisions, and major cell sizes may be set to either 10^k or 5×10^k , for some integer k .
- Grid sizes can also be set explicitly by the user by simply typing the desired ratio S/N into the `Grid: display box`, where S is the major cell size and N is the number of cell divisions. S can be any non-negative value and N can be any positive integer. Specifying an explicit value will disable auto-sizing, unless S is specified as 0 or the special value `*` is entered, both of which will reenable auto-sizing. Auto-sizing can also be enabled or disabled by right clicking on the `Grid: label` and choosing `Turn auto-sizing on` or `Turn auto-sizing off`, as appropriate.
- Grid properties have been enhanced for greater control over the grid appearance. As before, to set properties, right click on the `Grid: label` and choose `Set properties`.

The user interface documentation has been updated for these changes.

Jan 23, 2014

Package reorganization is now largely completed on `maspack`. Some of the most prominent changes include:

- Moving stand-alone and GUI-dependent applications (like `MeshViewer`) into `maspack.apps`;
- Moving much of the GUI support code from `artisynth.gui` into `maspack.widgets`;
- Rationalizing the mesh I/O code and moving it all into `maspack.geometry.io`.

A major goal of this effort has been to reduce coupling between packages, and to try and ensure that package dependencies flow one-way. This in turn means that packages can be arranged in a (not necessarily unique) “dependency stack”. Except for few dependencies between `maspack.util` and `maspack.matrix`, the `maspack` dependency stack, from least to most dependent, now looks like this (where packages between lines are not dependent on each other):

```
maspack.util
-----
maspack.matrix
maspack.graph
maspack.fileutil
-----
maspack.properties
maspack.interpolation
maspack.function
maspack.spatialmotion
-----
maspack.solvers
```

```
maspack.render
-----
maspack.geometry
-----
maspack.collision
maspack.widgets
maspack.sph
maspack.fluid
maspack.matlab
-----
maspack.apps
```

Dec 1, 2013

Refactoring is now mostly finished on the bounding volume hierarchy code in `maspack.geometry`.

The main change in this update is the removal of the `getObbtree()` method in `PolygonalMesh` and its replacement with `getBVTree()`. The latter method will return a bounding volume hierarchy that can be used for queries and intersections, but it won't necessarily be an `OBBTree`. At present, it will be an `OBBTree` if the mesh is fixed, and an `AABBTree` (which is easier to update) otherwise. Also, the various `Ajl` bounding volume classes in `maspack.geometry` have been removed and their functionality has been taken over by the `BVTree` classes.

Other changes include:

- The class `OBBNode` has been merged into `OBB`, and `AABBNode` has been renamed to `AABB`.
- `BVHierarchy` has been renamed to `BVTree`.

Nov 26, 2013

A major refactoring is in progress on the code in `maspack.geometry` that handles bounding volume hierarchies and the associated spatial query and intersection code. The purpose of this is to unify the different bounding volume classes and ensure that spatial queries will work properly with oriented bounding box (OBB) and axis-aligned bounding box (AABB) hierarchies.

In particular, the query and intersection methods that have been previously available through the `OBBTree` class have been moved into the classes `BVFeatureQuery` and `BVIntersector`. `BVFeatureQuery` provides

```
nearestFaceToPoint (nearPnt, uv, mesh, pnt);
nearestFaceAlongRay (nearPnt, duv, mesh, origin, dir);
nearestFaceAlongLine (nearPnt, duv, mesh, origin, dir, min, max);
nearestVertexToPoint (mesh, pnt);
nearestEdgeToPoint (nearPnt, sval, mesh, pnt);

isInsideOrientedMesh (mesh, pnt, tol);
isInsideMesh (mesh, pnt, tol);
```

while `BVIntersector` provides

```
intersectMeshMesh (intersections, mesh1, mesh2);
intersectMeshPlane (intersections, mesh, plane);
```

These methods obtain the bounding volume hierarchy from the mesh itself. Alternate forms of the methods allow the application to provide the bounding volume hierarchy directly. Some arguments are optional and can be specified as null, such as `nearPnt`, `uv`, and `duv` that return nearest points and their barycentric coordinates. Full details are given in the Javadocs for `BVFeatureQuery` and `BVIntersector`.

For "point inside mesh" queries, `isInsideOrientedMesh()` assumes that the mesh is oriented so that all face normals point outward, and works by investigating the nearest face, edge, or vertex to the point. An alternate method, `isInsideMesh()`, does not assume that the faces are oriented and works by the well-known method of counting the

intersections of a ray cast from the point. Because it uses local feature information, `isInsideOrientedMesh()` does not require that the mesh is actually closed, and is also faster than `isInsideOrientedMesh()`, but is also potentially less robust.

Some examples of using these query methods are:

```
double inf = Double.POSITIVE_INFINITY;
Point3d pnt;           // point for the query
Vector3d dir;          // ray or line direction
Point3d nearPnt;       // nearest point on the face
PolygonalMesh mesh;
...

// find the nearest face to pnt, along with the nearest point:
BVFeatureQuery query = new BVFeatureQuery();
Face f = query.nearestFaceToPoint (nearPnt, null, mesh, pnt);

// find the nearest face and point along a line passing through pnt
// with direction dir:
Face f = query.nearestFaceAlongLine (
    nearPnt, null, mesh, pnt, dir, -inf, inf);

// check if a point is inside a mesh, within a tolerance of 1e-10:
boolean inside = query.isInsideMesh (mesh, pnt, 1e-10);

// check if a point is inside a mesh, within a default tolerance:
boolean inside = query.isInsideMesh (mesh, pnt, -1);
```

Other changes include:

- The class `PolygonalMeshIntersector` has been removed and its methods incorporated into `BVIntersector`;
- `IndexedPointSource` and `Intersector` have been renamed to `Boundable` and `TriangleIntersector`, respectively.

Oct 23, 2013

A new shading mode has just been added to the shading properties of `RenderProps` objects:

```
RenderProps.Shading.NONE
```

This will cause shading and lighting to be disabled, and the object to be rendered completely flat using the diffuse color of the current material.

To ensure that this shading mode is respected, application rendering code that used to call `renderer.setMaterial()` like this:

```
renderer.setMaterial (material, selecting);
... render something ...
```

should now call `renderer.setMaterialAndShading()` and `renderer.restoreShading()`, like this:

```
renderer.setMaterialAndShading (renderProps, mat, selecting);
... render something ...
renderer.restoreShading (renderProps);
```

Likewise, `renderer.updateMaterial()` now takes a `RenderProps` object as its leading argument, so that calls that used to look like this:

```
renderer.updateMaterial (material, selecting);
```

now look like this:

```
renderer.updateMaterial (renderProps, material, selecting);
```

Oct 9, 2013

The viewer selection mechanism has been reimplemented. This was done because the original mechanism, based on the `GL_SELECT` render mode, has been deprecated, and has also been reported as being slow on some machines.

The new mechanism uses both GL occlusion queries and color-based selection (where each object is rendered in a unique color in an offscreen buffer). At present, the former is used for drag selection and the latter is used for single selection. Internally, selection is now implemented by a `maspack.render.GLSelector` class, with the subclasses `GLOcclusionSelector` and `GLColorSelector` providing occlusion query and color-based selection, respectively. Another subclass, `GLSelectSelector`, implements the old `GL_SELECT` mechanism.

If desired, the old `GL_SELECT` mechanism can be reenabled by calling the static method

```
GLViewer.enableGLSelectSelection (boolean enable)
```

It can also be enabled using `Enable GL_SELECT` selection in the Settings menu.

Within an object's `render()` method, the selection interface has been changed, with calls to `glLoadName()`, `glPushName()`, and `glPopName()` being (approximately) replaced by the `GLRenderer` `renderer` methods `beginSelectionQuery()`, `endSelectionQuery()`, `beginSubSelection()`, and `endSubSelection()`. Users who work with selection code inside render methods should consult the updated [Object Selection](#) documentation in the maspack reference manual.

Do not set colors or lighting when the renderer is selecting!

Because part of the new selection mechanism is based on setting a unique color for each object, it is important that application rendering code does not do anything that affects pixel coloring while selection is in progress. In particular, it is important to not set colors, or enable `GL_LIGHTING`, `GL_TEXTURE`, `GL_FOG`, or `GL_DITHER`.

One way to adhere to these restrictions is to conditionalize the relevant calls on whether or not `renderer.isSelecting()` returns true:

```
if (!renderer.isSelecting()) {
    gl.glColor (1f, 0.5f, 0f);
}
```

A more compact option, for colors and lighting control, is to use the following `GLRenderer` methods:

```
setLightingEnabled (boolean enable);
boolean isLightingEnabled();
setColor (float r, float g, float b);
setColor (float r, float g, float b, float a);
setColor (float[] rgbx);
```

Sep 26, 2013

A few features have been added to the user interface:

Centering the viewer on selected objects

When one or more renderable objects are selected, the option

Center view on selection

appearing under the View menu will center the viewer on the selected object(s).

Adding model-specific menu items

It is now possible to create menu items specify to a particular `RootModel` subclass. This is done by overriding the `RootModel` method

```
Object[] getModelMenuItems();
```

to return a list of menu objects. These objects will then be added to a `Model` menu appearing in the main `ArtiSynth` toolbar. Menu objects may include anything that can be added to a `JMenu`, including `javax.swing.JMenuItem`, `java.awt.Component`, and `String`. Menu items, in particular, can be created using the `RootModel` convenience method

```
JMenuItem makeMenuItem (String cmd, String toolTip);
```

Menu command items should specify the current `RootModel` as an action listener, and implementation of these commands should be effected by overriding the `RootModel` method

```
void actionPerformed(ActionEvent event);
```

Draggers now track object poses

Dragger fixtures will now adjust their orientation to fit the current orientation of objects that have poses (i.e., position and orientation). Such objects are identified by the interface `HasPose` which implements the method

```
void getPose (RigidTransform3d X);
```

to obtain the pose information. At present, objects having pose information include `Frame`, `RigidBodyConnector`, and their subclasses.

May 31, 2013

A number of changes have been made to the class `maspack.geometry.MeshFactory` that is used to create polygonal meshes.

MeshFactory methods now create triangular meshes by default

A large problem in the past has been that many of the mesh creation methods did not return triangular meshes. Instead, they returned meshes containing quads. This led to difficulties because the `ArtiSynth` collision code relies on triangular meshes. In order to obtain triangular meshes, it was necessary to either call a method with `Triangular` explicitly in the name (as in `createTriangularBox`), or explicitly triangulate the mesh using the `triangulate()` method.

The `MeshFactory` methods have now been renamed so that triangular meshes are created by default, and meshes which contain quads have `Quad` in the name. For example, the methods

```
createBox (wx, wy, wz);           // create a quad-based box mesh
createTriangularBox (wx, wy, wz); // create a triangle-based box mesh
```

have been renamed as

```
createQuadBox (wx, wy, wz);       // create a quad-based box mesh
createBox (wx, wy, wz);           // create a triangle-based box mesh
```


Methods for adding components to a mesh

`MeshFactory` now contains a number of methods that can be used to build meshes by piecing together planar or curved components:

```
addQuadRectangle (mesh, wx, wy, nx, ny, XLM, vtxMap)
addQuadAnnularSector (mesh, r0, r1, ang, nr, nang, XLM, vtxMap)
addQuadCylindricalSection (mesh, r, h, ang, nh, nang, outward, XLM, vtxMap)
addQuadSphericalSection (mesh, r, maxthe, maxphim, nthem, nphi, XLM, vtxMap)
```

These take an existing mesh and add new faces to form a rectangle, annular sector, or portion of a cylinder or sphere. By combining these in different ways, more complex mesh geometries can be created. When creating faces, the methods first check a *vertex map* (argument `vtxMap`) to see if any of the required vertices are already present in the mesh. Vertices that are not present are created on demand. The argument `XLM` provides a transform that maps from the local frame in which the component is defined to the mesh coordinate frame.

Methods for CSG mesh construction

Antonio has added some methods to `MeshFactory` for building meshes using CSG (constructive solid geometry). These are adapted from Evan Wallace's CSG Library. The main methods are:

```
getSubtraction (mesh1, mesh2)
getUnion (mesh1, mesh2)
getIntersection (mesh1, mesh2)
```

New method for extruding FEM models from surfaces

A new method has been added to `artisynth.core.femmodels.FemFactory` for extruding thin FEM models from a polygonal mesh:

```
createHexWedgeExtrusion (model, n, d, surface)
```

This creates an FEM model by extruding either hex or wedge elements from a surface mesh. The mesh contains `n` layers, each of depth `d`. Quads and triangles are extruded as hexes and wedges, respectively. Also, if the surface mesh is the current surface mesh for an FEM model, then any triangle pairs corresponding to a quad element face are collectively extruded as a hex.

December 12, 2012

Materials added to FrameSprings

The force behavior of a `FrameSpring` is now defined by a special material which is a subclass of `FrameMaterial`. This formulation is identical to that of using `AxialMaterial` to define the force behavior of `AxialSpring` components, and will facilitate the introduction of new and more complex frame spring behaviors.

At present, two types of `FrameMaterials` have been implemented:

RotAxisFrameMaterial Implements the behavior previously associated with `FrameSprings`: a translational force along the displacement between frame origins, a torque about the rotation axis proportional to the rotation angle, and damping forces proportional to the relative velocity between the frames. In addition, different translational stiffness and damping terms can be specified for each axis.

LinearFrameMaterial Implements a behavior which is identical to `RotAxisFrameMaterial` for velocity and translational displacement. Rotational displacement results in restoring torques along each of the x, y, and z axes that, for small displacements, are approximately proportional to the angular displacement about each axis. Different stiffnesses can be specified for each axis.

The properties `stiffness`, `rotaryStiffness`, `damping`, and `rotaryDamping`, along with their accessors, have been removed from `FrameSpring`. Instead, the force behavior is now controlled through the material property, which can be set interactively using a property panel for the spring. In code, the fragment

```
FrameSpring spring = new FrameSpring ("spring1");
spring.setStiffness (10.0);
spring.setRotaryStiffness (100.0);
```

is replaced by

```
FrameSpring spring = new FrameSpring ("spring1");
spring.setMaterial (new RotAxisFrameMaterial (10.0, 100.0, 0.0, 0.0));
```

The required substitutions have been made for all checked-in code.

A custom frame material can be created by subclassing `FrameMaterial`, and requires implementing three methods:

computeF() Computes the forces as a function of the relative displacement and velocity between the two primary frames associated with the spring;

computeDFdq() Computes the positional Jacobian giving the change in force resulting from differential changes in the displacement between the two primary frames;

computeDFdu() Computes the velocity Jacobian giving the change in force resulting from differential changes in the velocities between the two primary frames.

December 2, 2012

Automatic downloading of library files

The latest update to ArtiSynth features automatic downloading of library files from the ArtiSynth webserver. This reduces (significantly, in some cases) the size of the core distribution. The downloading features uses Antonio's new `FileGrabber` utility, described below.

After you perform the most recent update, you will notice that most of the files in `$ARTISYNTH_HOME/lib` have been removed. You will now need to run a standalone command, `updateArtisynthLibs`, located in `$ARTISYNTH_HOME/bin`, which will download all the required `.jar` files and native libraries from the webserver. On Windows systems, you can execute `updateArtisynthLibs.bat` instead. For more details on this, see Section 6.2, Downloading Libraries, of the online [Installation Guide](#).

In the future, you will not usually need to run `updateArtisynthLibs` when you update the software; ArtiSynth itself will be able to check for most required libraries and download them automatically. Also, if you specify the command line argument `-updateLibs` to ArtiSynth, it will not only ensure that the necessary libraries are present, but that they also match the most recent versions on the server (`updateArtisynthLibs` does this by default).

Situations where it typically **will** be necessary to explicitly run `updateArtisynthLibs` include

- whenever you do a fresh check out of the distribution
- whenever an update adds a new `.jar` file.

ArtiSynth libraries are stored under `$ARTISYNTH_HOME/lib`, with the `.jar` files being placed in the `lib` directory and the native libraries in an appropriate subdirectory (e.g., `Linux64` or `Windows`) which is created if necessary. The required libraries are listed in the file `$ARTISYNTH_HOME/lib/LIBRARIES`. This file is checked into the repository, so the system can always determine what libraries are needed for a particular checkout version. Some library files are associated with version numbers, which can be indicated in a system-independent way. For details, see the documentation for the new class `maspack.util.NativeLibraryManager`.

Updates to the Pardiso solver

The `PardisoSolver` class has been updated to expose various parameters and results relating to the solve process. Some of the more significant of these include:

setReorderMethod(method) Allows the fill-in reduction reorder method to be set to either `AMD`, `METIS`, or `METIS_PARALLEL`.

setMaxRefinementSteps(n) Sets the maximum number of iterative refinement steps that should be performed to improve the accuracy of the solution.

setPivotPerturbation(n) Sets the size of the perturbation that should be used to resolve zero pivots.

getNumNonZerosInFactors() Returns the number of non-zeros in the factorization.

getNumNegEigenvalues() After factorization, returns the number of negative eigenvalues for a symmetric indefinite matrix.

getNumPosEigenvalues() After factorization, returns the number of positive eigenvalues for a symmetric indefinite matrix.

getNumPerturbedPivots() After factorization, returns the number of pivot perturbations that were applied, if any.

Note also that `factor(Matrix)` has been renamed to `analyzeAndFactor(Matrix)`, and the `factorAndSolve()` methods have been renamed to `autoFactorAndSolve()`.

FileGrabber

Antonio has implemented a new class called `maspack.fileutil.FileGrabber` that allows an application to locate a local system file, and if the file is not there, try to download it from a specified URI. The idea is to use this to retrieve large data files from a server, without having to check them into the ArtiSynth version control system. Usage can be illustrated through a few examples:

```
FileGrabber grabber = new FileGrabber();
File file = grabber.get (
    "bigmesh.obj", "http://www.mysever.org/meshes/bigmesh.obj");
```

This will try to obtain a `File` handle for `bigmesh.obj`, looking first on the local system and then, if not found, trying to download it from the URI specified by the second argument.

By default, `FileGrabber` looks for local files in the current working directory. However, it is possible to specify the local directory explicitly, as well as a default base URI that should be used to obtain remote files:

```
FileGrabber grabber = new FileGrabber();
grabber.setDownloadDir ("/home/joe/meshes");
grabber.setRemoteSource ("http://www.mysever.org/meshes");
File file1 = grabber.get ("boneMesh.obj");
File file2 = grabber.get ("muscleMesh.obj");
```

Here, the local directory is set to `/home/joe/meshes` and the remote location is set to `http://www.mysever.org/meshes`. The two subsequent calls to `get()` will try to obtain `boneMesh.obj` and `muscleMesh.obj` within the local directory, and if not found will try to download them from the remote directory.

Finally, it is also possible for `FileGrabber` to "update" a file by checking to see if the local version is consistent with the version on the server, and downloading the server version if it is not. This is done by checking hashes, and is enabled with a `CHECK_HASH` option:

```
File file1 = grabber.get ("boneMesh.obj", FileGrabber.CHECK_HASH);
```

Note that these examples are not complete; `FileGrabber` contains a large variety of methods to provide considerable flexibility of use.

October 16, 2012

Improvements to FEM incompressibility

Hard incompressibility

The signatures of the `setIncompressible()` and `getIncompressible()` methods of `FemModel3d` have been changed: they now accept and return the enumerated type `FemModel.IncompMethod` that specifies what type of hard incompressibility constraint should be applied to the model.

The following `IncompMethod` values can be specified via `setIncompressible(method)`:

OFF Turns hard incompressibility off.

ELEMENT Specifies element-based incompressibility, where an incompressibility constraint is applied to the volume of each FEM element.

NODAL Specifies nodal incompressibility, where an incompressibility constraint is applied to a volume surrounding each node, rather than the volume of each element. This is recommended for meshes dominated by linear tetrahedra in order to prevent locking.

AUTO, ON Specifies that incompressibility should be enabled, with the exact method (**ELEMENT** or **NODAL**) being set automatically depending on what is appropriate for the given mesh structure.

Soft incompressibility

New methods `setSoftIncompMethod()` and `getSoftIncompMethod()` have been added to `FemModel3d` to allow specification of the method used to implement *soft incompressibility*. Soft incompressibility is enforced for incompressible materials (which are subclasses of `IncompressibleMaterial`) using the value of the material's *bulk modulus* (specified by the `bulkModulus` property), in conjunction with a *bulk potential* (see below), to create pressures within the FEM that enforce the incompressibility.

The soft incompressibility method is specified using the enumerated type `FemModel.IncompMethod`, the following values of which can be specified via `setSoftIncompMethod(method)`:

ELEMENT Specifies element-based incompressibility, where pressures are determined within each element, using a reduced integration scheme to help prevent locking. Since reduced integration is not possible for linear tetrahedra, locking effects may be observed in meshes dominated by these elements.

NODAL Specifies nodal incompressibility, where pressures are determined at each node. This results in a denser stiffness matrix and so is more computationally expensive, but is less prone to locking. It also ignores per-element material settings, and instead uses the bulk modulus and potential of the overall FEM model material (which must therefore be an instance of `IncompressibleMaterial`).

AUTO Automatically sets the soft incompressibility method to be either **ELEMENT** or **NODAL**, depending on which is more appropriate for the given mesh structure.

An `IncompressibleMaterial` also exports a new property, the `bulkPotential`, which specifies the energy function producing the pressure that enforces the incompressibility. The default value for the `bulkPotential` is `LOGARITHMIC`, which defines a potential $U(J)$ and pressure p of the form

$$U(J) = \frac{1}{2} \kappa (\ln J)^2, \quad p = \kappa \frac{\ln J}{J}.$$

where κ is the bulk modulus and J is the determinant of the deformation gradient. Alternatively, one can specify a `QUADRATIC` bulk potential, which has a potential and pressure given by

$$\frac{1}{2} \kappa (J - 1)^2, \quad p = \kappa (J - 1).$$

Both potentials should behave similarly for small deviations from incompressibility. For large deviations, the quadratic potential is more forgiving but may also be more stable.

Improvements to quadratic elements

Additional elements

Quadratic wedge and pyramid elements (`QuadraticWedge` and `QuadraticPyramid`) have now been added to complement the quadratic hex and tet elements.

The `FemFactory` method `createQuadraticModel` has been extended to allow the creation of a quadratic model (containing quadratic tets, hexes, wedges, and pyramids) from an input model containing linear tets, hexes, wedges, and pyramids.

Fine surface rendering

Because quadratic elements use second-order shape functions, their faces and edges are composed of curved quadratic surfaces. This means that the normal method of rendering elements using linear edges and faces is insufficient to display their shape.

To overcome this problem, it is now possible to request that the surface of an FEM be rendering using a *fine* surface, which uses a mesh containing a large number of triangles to capture the detailed structure of the underlying elements. Fine surface rendering can be specifying by setting the `surfaceRendering` property of `FemModel3d` to `FemModel.SurfaceRender.Fine`. This is only recommended for models containing quadratic elements, since no additional detail will be observed for linear elements.

Meshes can be embedded within FEM models

It is now possible to embed a polygonal surface mesh within an FEM model. An embedded mesh will track the deformations of the model, in a manner analogous to skinning. For a demo, please see

```
artisynth.models.femdemos.EmbeddedSurface
```

To add or remove embedded surfaces, one may use the `FemModel3d` methods

```
FemSurface addEmbeddedSurface (PolygonalMesh mesh);  
  
boolean removeEmbeddedSurface (FemSurface surf);  
  
void removeAllEmbeddedSurfaces ();
```

The first method, `addEmbeddedSurface`, creates an embedded surface using the specified polygonal mesh. Each vertex of the mesh is associated with the FEM nodes of the nearest mesh element, and its position is then updated based on a weighted sum of the positions of these nodes.

Initial model state now supports structural changes

The initial state of a model (which is restored after a `reset` command) is now tolerant of structural changes to the model incurred by adding or removing components. Previously, any structural change caused the initial state to be reset to the model's state at the time of the change.

This feature has been facilitated by adding the method

```
void getInitialState (ComponentState state, ComponentState prevstate);
```

to the interface `HasState`.

July 28, 2012

Polyline meshes added

A new `PolylineMesh` class has been added to `maspack.geometry` for storing collections of `Polylines` (which are open-ended polygonal lines). The immediate purpose of these is to represent muscle fiber collections.

Both `PolylineMesh` and the original `PolygonalMesh` class are now subclassed from `MeshBase`, which provides an abstract representation of a geometric structure that is formed from a collection of vertices. Vertex-specific methods are provided by `MeshBase`, while the topological connectivity is provided by the subclass. A polyline can be read from and written to a `.obj` file, in which the *line* designator 'l' is used in place of the *face* designator 'f'; for example, a simple three-segment line is described by:

```
v 0.0 0.0 0.0
v 1.0 0.0 0.0
v 1.0 1.0 0.0
v 1.0 1.0 1.0
l 1 2 3 4
```

Polyline meshes can be added to an `ArtiSynth` model using the components `FixedMesh` or `SkinMesh`, both of which are subclasses of `MeshBody` and both of which can now be formed from either polygonal or polyline meshes. For a demo, see the updated version of

```
artisynth.models.mechdemos.SkinDemo
```

Component mesh information encapsulated in MeshInfo

Mesh information for `RigidBody` or `MeshBody` components is now encapsulated within a `MeshInfo` object, which stores the mesh itself, along with, for meshes associated with a file, the name of the file plus an optional affine transform that generates the mesh from the definition found in the file.

When a `RigidBody` or `MeshBody` is written to a `PrintStream`, the information for meshes associated with a file is saved as the name of the file, plus the associated affine transform if appropriate:

```
mesh=maspack.geometry.PolygonalMesh [
    "/home/users/jim/meshdata/myMesh.obj"
    transform=RigidTransform3d [ 1 2 3 1 0 0 45 ]
]
```

July 17, 2012

Default view orientation for models

It is now possible for a `RootModel` to define its preferred orientation for display in the viewer. This can be done using the property `defaultViewOrientation`, which is accessed via the methods:

```
void setDefaultViewOrientation (AxisAngle REW);

AxisAngle getDefaultViewOrientation ();
```

`REW` is a rotation transform from eye to world coordinates. The view orientation is used to set up the viewer(s) correctly when the model is loaded. The default value for `defaultViewOrientation` is described by the static variable

```
AxisAngle.ROT_X_90
```

which indicates an orientation where the world x axis points to the right and “up” is aligned with the world z axis. Alternatively, setting the orientation to

`AxisAngle.IDENTITY`

will specify an orientation where the world x axis points to the right and “up” is aligned with the world y axis.

It is recommended that any default orientation be axis-aligned.

Given a default orientation, the view toolbar allows the user to jump to six predetermined orientations:

Default Default orientation.

Top Looking down along the “up” direction.

Left Rotated 90 degrees about the “up” direction.

Bottom Looking up along the “up” direction.

Right Rotated -90 degrees about the “up” direction.

Back Rotated 180 degrees about the “up” direction.

June 24, 2012

Physics solver refactoring completed

Refactoring of the physics solver has been completed, and the `MechSystem` interface should now be largely stable. Any system implementing `MechSystem` can be solved using the various integrators offered by `MechSystemSolver`. `MechSystemBase` implements `MechSystem` by maintaining internal lists of state-bearing dynamic components (`DynamicMechComponent`), force effectors (`ForceEffector`), and objects that produce constraints (`Constrainer`).

Particular features of the updated solver include:

- Compliance capabilities for bilateral and unilateral constraints (see below);
- Force computation for parametrically controlled components;
- Computation of fictitious forces induced by attachments;
- Constraint forces added to dynamic components at the end of the time step.

The following changes have been made to the overall code base:

- `ParticleConstraint` has been removed, and `ParticlePlaneConstraint` now directly implements the more general interface `Constrainer`.
- `ForceEffector` has been renamed to `ForceComponent`, and `ForceEffector` now defines an interface to any component capable of applying a force. The list of general force components in `MechModel` is still called `forceEffectors`.
- The method `getActiveNodes()` has been removed from `FemModel`. Applications should now use `getNodes()` and check node activity, if necessary, using each nodes’s `isActive()` method.

Updating forces at the end of each time step

A property `updateForcesAtStepEnd` has been added to `MechSystem` that enables the computation of forces at the end of each time step to reflect the updated position and velocity values. Otherwise, values observed at the end of each step will be those that were computed at some point during the step (but not necessarily the end) in order to compute the advance.

The default value for this property is `false`, since force updating can be expensive, and is often not needed.

Changes to Model advance interface

The class `Model` has been given an extra method,

```
preadvance (time t0, time t1, int flags);
```

which is called *before* the application of input probes, controllers, and the model's `advance()` method. The astute observer will recognize this as a resurrection of the old `setDefaultInputs()` method. It is mainly intended for situations where the model has internal state that needs to be updated at the beginning of the time step, before probes and controllers are applied.

Both the model's `preadvance()` and `advance()` methods now indicate a request for a smaller time step by returning a `StepAdjustment` object. Previously, this was done by returning a `double` indicating a recommended scaling for the time step. That scaling information is now contained in the `scaling` attribute of the `StepAdjustment` object. The `StepAdjustment` object can also indicate the reason for the recommendation via its `message` field. If no step adjustment is required, `preadvance()` and `advance()` can return `null`.

State now supported for muscles

Implementations of muscles (and in fact all `ForceEffectors`) can now contain state. Force effectors that contain state should implement the interface `mechmodels.HasAuxState`. This supplies methods for saving and restoring auxiliary state into a vector of doubles and/or a vector of integers. Auxiliary state is defined as state that is supplemental to the position and velocity state of the mech system.

Components with auxiliary state implement a method `advanceAuxState()` which is called by the `preadvance()` method of the component's `MechSystem`, at the beginning of each step, before the application of input probes and controllers. This can be used, if necessary, to update internal state information.

Settings menu added

A new Settings menu has been added and some items have been moved there from other menus. In addition, enabling or disabling articulated transforms (see September 8, 2011) is now done using this menu, and the corresponding enable/disable button which was previously located on the selector panel has been removed.

Pull manipulator

A new "pull" manipulator has been added to ArtiSynth, which allows a user to interactively apply a spring-like force to either a point or rigid body by clicking on it and then dragging. To enable pull manipulations, select the *pull* icon on the left-hand side selector panel.

The pull manipulator is only effective when simulation is running. It works by adding a special `PullController` to the current root model. When attached to the root model, the controller attempts to estimate an appropriate spring stiffness based on the overall mass and dimensions of the first underlying `MechModel`.

If necessary, the stiffness setting can also be adjusted manually by selecting `PullController > properties` in the Settings menu. Render properties for the pull controller can be set from this menu also.

Constraint compliance

Compliance and damping capabilities have been added to both bilateral and unilateral constraints. This allows constraints to be given a certain amount of "softness".

Compliance is the inverse of stiffness, so that a compliance of zero (which is the default setting) implies an infinitely stiff constraint. To make a constraint compliant, one needs to set appropriate compliance and damping parameters. The compliance c can be estimated from

$$c = \frac{f}{\Delta x},$$

where f is the typical force likely to be applied along the constraint's direction(s), and Δx is the desired displacement that should result from this force. It is also necessary to choose a damping d ; otherwise, the constraint will oscillate. Given an estimate of the effective mass m along the constraint direction(s), then d can be chosen to ensure critical damping:

$$d = 2\sqrt{\frac{m}{c}}.$$

Ways to set compliance for specific constraints are now described.

Rigid body connector

Compliance for a rigid body connector can be controlled by the following properties:

```
linearCompliance
rotaryCompliance
compliance
damping
```

For a demonstration, run the demo

```
artisynth.models.mechdemos.CompliantConstraintDemo
```

which allows these to be set for the joints of a two-link planar mechanism. Setting `linearCompliance` and `rotaryCompliance` will set compliance terms for a connector's linear and rotary constraint directions, respectively, while also estimating critical damping parameters from the inertias of the attached rigid bodies. For more detailed control, the `compliance` and `damping` properties can be used; these are vector-valued properties that allow individual values to be set for each constraint direction (although this requires detailed knowledge of the connector's constraint structure). All four properties are coupled: setting `linearCompliance` or `rotaryCompliance` will automatically compute values for `compliance` and `damping`, while setting `compliance` and `damping` will set `linearCompliance` and `rotaryCompliance` to either the equivalent value, or -1 if no consistent equivalent value exists.

Contact constraints

Compliance for contact constraints can be controlled using the following `MechModel` properties:

```
collisionCompliance
collisionDamping
```

For a demonstration, run

```
artisynth.models.mechdemos.BlockTest
```

Collision damping is not set automatically. To estimate it, one should use the critical damping formula above with an estimate of the typical mass of the colliding objects. A lower damping value will cause colliding objects to bounce, creating a kind of restitution effect.

FEM Incompressibility

Compliance for FEM incompressibility can be controlled using the `incompCompliance` property of `FemModel3d`. Setting this value causes an appropriate critical damping value to be computed automatically.

Added `isWritable()` to `ModelComponent`

`ModelComponent` now provides a method `isWritable()` (which by default returns `true`). When saving a root model (or portion thereof) to a file, components for which `isWritable()` returns `false` will be omitted.

May 28, 2012

AxialSpring Materials Completed

The addition of materials to `PointSpringBase` and its subtypes (`AxialSpring`, `MultiPointSpring`, `Muscle`, and `MultiPointMuscle`) is now complete.

All of the spring properties associated with material-type parameters, including

```
stiffness
damping
maxForce
optLength
maxLength
tendonRatio
passiveFraction
forceScaling
```

have been removed, along with their accessor methods.

As a convenience, three static methods have been added to `PointSpringBase`:

```
void setDamping (PointSpringBase s, double d)

void setMaxForce (PointSpringBase s, double maxf)

double getMaxForce (PointSpringBase s)
```

Where possible, these set or get the indicated property from the spring's underlying material.

May 13, 2012

Materials added to Muscles

Following the addition of `AxialMaterial` for point-based springs, we have implemented materials for the various types of point-based muscles.

`AxialMuscleMaterial` has been added to encapsulate the properties for the existing muscle types, along with sub-classes:

- `ConstantAxialMuscle`
- `LinearAxialMuscle`
- `PeckAxialMuscle`
- `PaiAxialMuscle`

These material classes replace the `MuscleType` property in `Muscle`. In addition, the `Muscle.createXXX()` static methods have been replaced by convenience methods of the form `setXXXMuscleMaterial()` in `Muscle`.

For the moment, the properties associated with various `AxialMuscleMaterial` parameters have been left in place in `Muscle`, along with their setters and getters, which access, where appropriate, the corresponding parameters in the underlying muscle material. These properties and accessors will be deleted once their usage has been removed from the code base.

BlemkerAxialMuscle

A new `AxialMuscleMaterial` has been added that implements an force-length behaviour analogous to the along-fiber strain in the `BlemkerMuscle` FEM material.

May 9, 2012

All documentation converted to LaTeX

All Artisynth documentation that was formerly maintained using *AsciiDoc* has been converted to *LaTeX*, with HTML output produced by *LaTeXML*. If you update `$ARTISYNTH_HOME/doc`, you will see that all the `.txt` files have been replaced with `.tex` files. For details about the changes, please see the (revised) [Documentation Manual](#).

The new HTML files have already been uploaded to www.artisynth.org, and the documentation area now provides PDF files as well.

The move from *AsciiDoc* was done for several reasons:

- Our use of *AsciiDoc* required a lot of customization that was becoming very hard to maintain.
- *AsciiDoc* was difficult to install, while *LaTeX* and *LaTeXML*, on the other hand, are relatively easy to install and use.
- *LaTeX* is a fairly stable and standard environment that many people are already familiar with.
- The math support for *AsciiDoc* did not work out as well as expected.

In the end, the emergence of *LaTeXML* as a relatively reliable *LaTeX* to HTML converter prompted the change.

May 1, 2012

Materials added to Axial Springs

In order to better modularize the behavior of point-based springs and muscles, we are replacing the various force parameters (such as stiffness and damping) with a material object that encapsulates these parameters and can be exchanged with other materials to provide different force/length behaviors. This material will behave analogously to the materials used in FEM models. All materials for point-based springs will be subclasses of *AxialMaterial*, which is in turn a subclass of *MaterialBase*.

This first part of this transition is complete: a `material` property has been added to the base class for point-based springs, and the linear parameters `stiffness`, `damping`, and `restLength` for *AxialSpring* and *MultiPointSpring* have been replaced with a linear material object called *LinearAxialMaterial*.

For the moment, the setters and getters for `stiffness`, `damping`, and `restLength` have been left in place, with these methods accessing an underlying linear material. Also, a convenience method has been added which allows you to set a linear material:

```
setLinearMaterial (stiffness, damping, restLength);
```

The next step in this process will be to implement materials for the various muscle types.

Material package moved

The package `artisynth.core.femmodels.materials` has been moved into `artisynth.core.materials`, which now also contains the new materials for point-based springs.

April 26, 2012

Changes to the model advance framework

There have been some significant changes to the model advance framework:

- The maximum step size of the root model (returned by `RootModel.getMaxStepSize()`) is now used to control the overall simulation advance rate. Models located under the root model will be advanced at this rate, unless they specify a smaller step size using `getMaxStepSize()`.
- `Scheduler.setStepTime()` has been removed. Instead, you can call the root model method `setMaxStepSize()`, or `Main.setMaxStep()`. The command line argument `-singleStepTime` has also been changed to `-maxStep`, and now determines the default maximum step size for root models.
- Models can now leave their maximum step size undefined by having `getMaxStepSize()` return -1. In this case, the model will be advanced using the root model step size.
- The default maximum step size for the root model is 0.01. This can be overridden by specifying a different step size in the root model's constructor, or by using the `-maxStep` command line argument.
- Output probes can now be associated with models located under the root model. Previously, only input probes could be associated with a model. Output probes that are associated with a model will called immediately after that model is advanced.
- If the update interval for an output probe is undefined (i.e., `getUpdateInterval()` returns -1), then its `apply()` method is called at the rate determined by its model's effective step size (the minimum of the root model step size, or the value returned by `getMaxStepSize()`, if defined).
- `setDefaultInputs()` has been removed. The small amount of code that was declared for that method has been moved into the `advance()` methods of the respective models.
- `Model.initialize()` is now called whenever the system is reset to a particular time (such as when going to a WayPoint location). Previously, it had been called only when starting simulation at time $t = 0$.

Full details about model advancement are contained in the (fledgling) [ArtiSynth Reference Manual](#).

Adaptive stepping

Adaptive stepping is now supported. If a model's `advance()` method returns a value $s < 1$, then this indicates that the current time step is too large and should be reduced. The system will then reduce the step size, restore the model's state, and retry the advance.

The value returned by `advance()` can also recommend how much to reduce the step size by. If $s = 0$, no recommendation is made, but for $0 < s < 1$, it is recommended to reduce the step size by scaling by s . A value of $s \geq 1$ indicates that the advance has succeeded, with $s > 1$ recommending to increase the step size by scaling by s .

Once an advance succeeds, the system will try to incrementally increase the step size back to its nominal value.

Adaptive step sizing is enabled or disabled using the `adaptiveStepping` property of `RootModel`. It is enabled by default.

`MechModel` has been adjusted to request adaptive stepping when collision distances exceed a threshold defined by the `collisionLimit` property, and `FemModel3d` has been adjusted to request adaptive stepping when it encounters inverted elements.

As an example of the latter, you can run the `FemMuscleTongue` demo with probes enabled and `FemModel3d.abortOnInvertedElems` set to `false` (i.e., omit the command line argument `-abortOnInvertedElems`). The model experiences some slight instability around $t = 1$, but completes the simulation without element inversion.

Full details on adaptive stepping are given in the [reference manual](#).

State for Probes, Monitors and Controllers

Probes, monitors, and controllers can now contain state. Details are given in the [reference manual](#).

April 21, 2012

Mesh Bodies

Mesh bodies (type `MeshBody`) have been added to `MechModel`. A mesh body is an object consisting primarily of a polygonal mesh (type `PolygonalMesh`). It is an abstract class for which two concrete subclasses are currently implemented: `FixedMesh`, which defines a fixed mesh shape, and `SkinMesh`, which defines a mesh whose shape is defined by the motion of a set of rigid bodies through a skinning algorithm. Both classes are defined in `artisynth.core.mechmodels`.

At present, `SkinMesh` implements a simple linear skinning. More sophisticated algorithms may be supported later. Once created, it is necessary to set the weights for a `SkinMesh`. If the weights are known, they can be set with the `setWeights()` method. Otherwise, they can be computed automatically with the method `computeWeights()`, which determines the weights from the current mesh and body positions, based on the nearest distance of each vertex to each body.

The demo `artisynth.models.mechdemos.SkinDemo` shows a simple `SkinMesh`.

Note that `MeshObject` and its subclasses are likely to undergo significant changes since this is still a fairly experimental component.

April 10, 2012

Time type changed from long (nanoseconds) to double (seconds)

The basic type used to denote time in Artisynth has been changed from a `long` giving the time in nanoseconds, to a `double` giving the time in seconds.

In particular, the following methods now receive or return time as a double value in seconds:

```
Model.initialize (t0)
Model.setDefaultInputs (t0, t1)
Model.advance (t0, t1, flags)
Model.getMaxStepSize ()

Probe.apply (t)
Controller.apply (t0, t1)
Monitor.apply (t0, t1)
```

The original reason for representing time using an integer nanosecond quantity was to make it easy to determine precisely the sequence of timeline events without worrying about round-off error. However, in practice, this approach was cumbersome, difficult to read, and required most methods to convert nanoseconds into a double quantity internally.

Instead, to handle round-off issues, `TimeBase` now provides the following methods to compare and manipulate time quantities within a fixed tolerance (currently set to one picosecond, or $1e-12$):

```
TimeBase.equals (t0, t1)
TimeBase.compare (t0, t1)
TimeBase.modulo (t0, t1)
TimeBase.round (t)
```

These methods are used by the scheduler to sequence timing events in a precise way.

Time quantities in probe files and probe data files are now written in seconds instead of nanoseconds. All `.art` files that are currently checked in have been converted. For backward compatibility, integer time quantities (i.e., those not containing a decimal point) are still read as nanoseconds and converted to seconds.

Extra Toolbar

A toolbar has been added to the top of the main Artisynth frame, under the menu bar, and is used to contain icons that were previously contained in the menu bar.

April 4, 2012

A large number of changes have been made as part of a general refactoring of the physics solver. Many of the changes are "under the hood", but the following are visible to developers:

Changes to `Model.advance`

The signature of `Model.advance()` has been modified in preparation for adaptive step sizing. It now returns a double value that will be used to indicate desired changes in step size. If no step size change is desired the method should return 1. All declarations of `advance` have been altered to ensure that 1 is presently returned.

A `flags` argument has also been added, although this is not expected to be used much except internally.

Removal of effective mass and inertia

The effective mass and spatial inertia fields of particles and rigid bodies have been removed. These had been used to store the "effective" masses and inertias that resulted from attaching particles to these objects. The effective mass calculation is now done within the solver itself.

Rigid body velocities and forces now integrated in world coordinates

The solver now integrates rigid body velocities and forces in world-rotated coordinates (i.e., a coordinate frame coincident with the body frame but with an orientation aligned with world coordinates). Before, velocities and forces were integrated strictly in body coordinates. This change was made for several reasons:

- The coriolis force terms are less complex when using world-rotated coordinates, which allows for more accurate integration.
- It makes the velocity seen by the solver identical to the internal rigid body velocity state (which also uses world-rotated coordinates).
- Velocities in body coordinates are not independent of body position, which makes it difficult to save and restore velocity state exactly.
- World-rotated coordinates are easier for a user to conceptualize.

The only disadvantage to using world-rotated coordinates is that the spatial inertia matrix is no longer constant. However, this is not a major issue since the inertia matrix is easy to compute and invert, particularly since it differs from the constant body-centric inertia by only a rotational similarity transform.

Note:

The `velocity` property of a rigid body is not affected by this change, since this was always presented in world-rotated coordinates.

Save and restore model state now properly implemented

Save and restore state for `MechModels` and `FemModels` is now properly implemented, and in particular properly handles collision and viscoelastic state. This means that backtracking to a waypoint and then advancing should yield results identical to when the waypoint was first traversed.

Changes to the model and probe file formats

Some of the `scan` and `write` methods for saving and loading models from a file have been refactored to simplify the code.

The file format for `AxialSpring` and `Muscle` objects has been changed: the old format whereby parameter values are specified as a simple untagged list of numeric values is no longer supported.

There has also been a change in the file format for probes: the field `element`, which identifies the model associated with the probe, has been renamed to `model`, so that entries such as

```
element=models/xxx
```

now appear as

```
model=models/xxx
```

All the `.art` files which are currently checked in have been patched to reflect this change.

Removal of local position correction

The position correction code, used to stabilize bilateral and unilateral constraints, has been refactored. All position correction is now done globally by the solver itself. Local position correction, which was done using ad-hoc model-specific methods, and was formerly available using the command line option

```
-posCorrection Local
```

has been removed.

Time display

A time display box has been added to the main frame.

January 4, 2012

New release, ArtiSynth 2.8

A new release has been put on the website. Main changes include:

- moving the inverse simulation code to `artisynth.core.inverse`.
- creating a set of inverse demos in `artisynth.models.inversedemos` (thanks to Ian for this).
- removal of old shared libraries.
- updating the installation documentation and making the Eclipse installation easier.

October 13, 2011

Automatic creation of CompositePropertyPanels

A `CompositePropertyPanel` for a widget is now created automatically for composite properties that export the static method `getSubClasses()` (which returns a list of the various instances of said composite property that can be instantiated by the panel). This replaces the need to create property-specific composite panels such as `MaterialPanel`, `MuscleMaterialPanel`, etc.

Specifying expandability for property widgets

The `PropertyInfo` structure, which provides information about properties, has been augmented with the method `getWidgetExpandState()`, which returns a code describing if the property's widget should be able to expand or contract in order to save GUI space, and if so whether it should be initially expanded or contracted. The settings for this can be specified using the flags `XE` (initially expanded) `CE` (initially contracted) in the property declaration options string.

Creating FemModels from surface meshes

Functionality has been added to `FemFactory` allowing FEM models to be created directly from a surface mesh, using Tetgen called via the `TetgenTessellator` class. The relevant method is

```
FemFactory createFromMesh (model, surface, quality)
```

This functionality has also been added to the `FemModel` editing panel, allowing to you specify a surface mesh in addition to other options.

October 5, 2011

Passive sections added to MultiPointSpring

It is now possible to specify certain sections of a `MultiPointSpring` to be *passive*, meaning that they will not contribute to the total length used to determine the spring's force. The relevant methods within `MultiPointSpring` are:

```
setSegmentPassive (idx, passive)
isSegmentPassive (idx)
clearPassiveSegments ()
```

where `idx` is an index identifying the segment between points `idx` and `idx+1`.

September 10, 2011

Updates to PolygonalMesh

`PolygonalMesh` has been updated to include an `addMesh()` method that allows meshes to be combined. This is based on some code that Ian recently wrote. Also, the `triangulate()` method has been rewritten so that texture and normal information (if present) will be preserved.

September 8, 2011

Articulation constraints preserved when manipulating bodies

A feature has been added that allows articulated body constraints to remain enforced when rigid bodies are moved using the translation and rotation manipulators. To enable this feature, you can specify `-useArticulatedTransforms` on the artisynth command line. The feature can also be enabled using the articulation icon located below the manipulator icons on the left side of the main viewer.

Properties now validated using a `getRange` method

The method for validating property values has been changed. Previously, if property `xxx` had restricted values, the application could define a `validateXxx()` method to validate proposed values for that property. Now, instead, the application should define a `getXxxRange()` method that returns a `Range` object for the property. The result from this method will then be returned through the `getRange()` method of the `Property` handle itself. The `Range` object contains an `isValid()` method that can be used to validate values.

For numeric properties, a user can still define a default numeric interval range of the form "[lo,hi]" in the options string of the property's definition. If no `getXxxRange()` is defined, then the property's `getRange()` method will return this interval instead. The default numeric range is also used to determine bounds on slider widgets attached to the property, in cases where the upper or lower limits returned by any `getXxxRange()` method are unbounded.

The main reason for reformulating property validation to use `Range` objects is that ranges can be combined using their `intersect()` method. Then if a widget is controlling the same property on several objects, it is possible to determine a range that is acceptable to all objects.

NumericRange, DoubleRange and IntRange have been renamed

The classes `NumericRange`, `DoubleRange` and `IntRange` have been renamed to `NumericInterval`, `DoubleInterval` and `IntegerInterval`, and have been moved from `maspack.property` to `maspack.util`, along with `Range`.

Important:

This has caused a change in the file format, since `.art` files sometimes make direct reference to these class names. The format has been corrected for any `.art` files that were checked in.

Angle coordinates added to revolute and spherical joints

Revolute and spherical joints have now been augmented with angle variables that represent generalized coordinates associated with the degrees of freedom allowed by these joints. In particular, the class `RevoluteJoint` is associated with an angle `theta`, and a new class of spherical joint, called `SphericalRpyJoint`, has been defined that allows its orientation to be controlled using `roll`, `pitch`, and `yaw` angles. Demos of both can be found in `RevoluteJointDemo` and `SphericalJointDemo`, both in `artisynth.models.mechdemos`.

The joint angles are exposed as properties, which can be used to get or set their values in degrees. Setting the properties will cause the joint to move by changing the position of one of the rigid bodies to which it is attached. In determining which body to move, the system tries to identify one which is "free", i.e., has no connections to ground, either directly or indirectly via other bodies in the articulation chain. Moreover, when moving such a free body, all other bodies connected to it are moved in unison.

Joint angles are not bounded by the usual range of ± 180 degrees, and their values will grow indefinitely as a joint continues to "wind". This is achieved by placing a state variable in the constraint that keeps track of the most recent joint value. Joint angles can also be given range limits, which themselves are controlled by properties such as `getThetaRange`, `getRollRange`, etc. By default, the angles have no limits, corresponding to a range of $[-\infty, \infty]$. Note that limits with a range greater than 360 degrees, such as $[-400, 400]$, are perfectly feasible, and often occur in mechanical systems as an artifact of gearing.

The spherical joint represented by `SphericalRpyJoint` models a gimble system in which rotation is achieved by a `roll` rotation about the `z` axis, followed by a `pitch` rotation about the new `y` axis, followed by a `yaw` rotation about the final `x` axis. Such gimble systems experience restricted motion and instability when the pitch angle is close to ± 90 degrees.

Connector scaling fixed

Problems associated with scaling certain kinds of connectors (such as `SegmentedPlanarConnector`), and models containing them, have been fixed.

Frame information added to FemElement3d

It is now possible to add frame information to a FemElement3d, using the methods

```
FemElement3d.setFrame (Matrix3dBase M)
Matrix3d FemElement3d.getFrame ()
```

The frame information can be specified using any Matrix3d type (such as RotationMatrix3d) and is mainly intended for use in computing anisotropic material behaviors. At present, the frame information is stored repeatedly at each of the element's integration points, within the point's IntegrationData3d object. The ability to store individual frame information at each integration point may be added in the future.

Frame information maybe accessed by the computeStress and computeTangent methods of Material, which now are now supplied with the integration point's IntegrationData3d structure as an additional parameter:

```
public void computeTangent (
    Matrix6d D, IntegrationPoint3d pt, IntegrationData3d dt);

public void computeStress (
    SymmetricMatrix3d sigma, IntegrationPoint3d pt, IntegrationData3d dt);
```

and the frame information itself can be obtained using

```
dt.getFrame ()
```

Slider ranges and out-of-range values

The procedures for automatically determining ranges for slider widgets have been reworked. In addition, in some cases (particularly involving the joint angle properties described above) the actually value for a slider widget may lie outside the slider's range. When this happens, the slider background is changed to a dark gray color, indicating that subsequent adjustments to the slider may produce a jump in the property's value.

August 9, 2011

Ability to duplicate FEM models

It is now possible to duplicate a FemModel3d. Simply select the model, choose Duplicate from the context menu, and click in the viewer where you want to model to appear.

In code, one can do

```
FemModel3d femCopy = (FemModel3d)fem.copy (0, null);
```

Ability to merge FEM models

A method has been added to FemFactory which allows you to add a copy of a FEM model to an existing FEM model:

```
addFem (fem0, fem1, nodeMergeDist)
```

This creates copies of the nodes, elements, markers, and attachments of fem1 and adds them to fem0. It will also merge nodes that are within a certain distance of each other: if nodeMergeDist >= 0, then if a node in fem1 has a nearest node in fem0 within a distance of nodeMergeDist, then the fem0 node will be used instead of copying the fem1 node.

For a demo of this, see the new demo HexFrame.

August 3, 2011

Attaching FemNodes to other FEM models

Support has now been added to allow you to attach an `FemNode` directly to an element of another FEM model (in the same way that a `FemMarker` can be attached to an element).

For the demo, run `AttachDemo`, select one of the FEMs, and then choose `Attach particles` from the context menu. A dialog will then appear which allows you to select the nodes (and other particles) to attach. By default, the particles will be attached either to their containing element, or projected onto the nearest surface element. If you select `project points onto surface`, then the particles will always be projected onto the nearest surface element, which can be a useful option if the particles are inside the FEM you want to connect to. The FEMs must be contained within a `MechModel`.

I've made some attempt to ensure reasonable behavior if you move either an attached point (or one of the nodes to which it is attached) using the dragger fixtures. However, the element will not (yet) change with these operations and so you may end up with an attachment that lies outside the element. This is not necessarily a bad thing, and in fact I noticed that you can place attachments outside an element and still get reasonable behavior.

For the API, the main methods are:

```
MechModel.attachPoint (Point p1, FemModel3d fem, double reduceTol)
MechModel.attachPoint (Point p1, FemElement3d elem)
```

The former finds the element to attach to, while the latter assumes you know the element already. See the Javadocs for more info.

To locate an element within an FEM, you can use

```
FemModel3d.findContainingElement (Point3d pnt)
FemModel3d.findNearestSurfaceElement (Point3d loc, Point3d pnt)
FemModel3d.findNearestElement (Point3d loc, Point3d pnt)
```

Again, see the Javadocs for more info.

June 26, 2011

FEM muscles integrated with linear materials

FEM-based muscle forces (implemented in `FemMuscleModel` using different kinds of `MuscleMaterial`) now work with linear base materials. In addition, stress and strain plotting now also works with linear materials.

One caveat is that all currently implemented `MuscleMaterials` are quite non-linear, so it is not clear how useful this will be. One could implement a companion linear-type `MuscleMaterial`. Alternatively, if you use `GenericMuscle` with `expStressCoef` and `fibreModulus` set to 0, you will get a very basic behavior that simply applies a uniform, activation-proportional stress along the muscle direction.

June 2, 2011

Controllers added

Controller objects have just been added to Artisynth. They are the complement of `Monitors`.

Like a `Monitor`, a `Controller` contains a single function

```
apply (t0, t1)
```

that is called before the `advance` routine of an associated model. Times `t0` and `t1` denote the start and end times associated with the time step. You can add/remove controllers from the `RootModel` using

```
addController (controller)
addController (controller, model)
removeController (controller)
```

The first method adds a "free" controller that is called before all the advance methods. The second method adds a controller that is called before the advance method of a particular model (this probably won't be used much).

Important:

The `apply` method for a Monitor now takes two time arguments as well (it used to take only a `t0` argument). Also, Monitors are now called *after* the advance method, so you might want to convert any previous Monitors that you were using to Controllers.

April 21, 2011

Jython console updated

The Jython console has been fixed to properly handle loops within scripts. Previously, all the output from within a loop was printed only when the loop finished. Output is now correctly routed to the console as it is generated. Also, scripts can now be nested. Typing '^C' in the console window will also about cause a script to abort, although only after the return of any blocking call.

Jython has also been updated to 2.5.2. Since the jython jar file is bundled with ArtiSynth, I don't *think* this will require anyone to explicitly upgrade to Jython 2.5.2 on their system, although that might not be a bad idea.

I still notice an occasional crash when loading models in a script. This seems to occur inside GUI code associated with the model creation, and may be related to the fact the construction and handling of GUI components should in theory be done only within the GUI thread. If this starts causes anyone trouble, I'll try to investigate further.

April 14, 2011

Target positions and velocities

Both the `Point` and `Frame` components have been augmented with properties to describe target positions and velocities. For a `Point`, we have

targetPosition Target position for the point.

targetVelocity Target velocity for the point.

while for a `Frame` (which includes `RigidBody`), we have

targetPosition Target position for the frame's origin.

targetOrientation Target orientation for the frame (specified as an `AxisAngle`).

targetPose Complete target pose for the frame (specified as a `RigidTransform3d`).

targetVelocity Target translation and angular velocity for the frame.

Another property, called `targetActivity`, is supplied to control which of the position and velocity targets are actually active. This allows the user of the target data (e.g., the solver) to know whether it should interpolate position data, velocity data, or both. The settings for `targetActivity` are:

Position The position target is active, while the velocity target is inactive and tracks the current velocity.

Velocity The velocity target is active, while the position target is inactive and tracks the current position.

PositionVelocity Both the position and velocity targets are active.

None Both the position and velocity targets are inactive.

Auto Both the position and velocity targets are initially inactive, but will become active when their values are set. This is the default setting.

Note:

Position and Velocity target activity refer to *generalized* positions and velocities. In particular, for Frames, Position activity refers to `targetPosition`, `targetOrientation`, and `targetPose`. One way to resolve this ambiguity might be to rename the `position` property of a Frame to something like `translation`.

Specifying a target position and/or velocity is now the preferred way to control the motion of one of these components parametrically: If the component is set to be non-dynamic, then the target position and/or velocity is used by the simulator to control the component's motion, and its actual position and/or velocity will be matched to the target over the course of the next time step.

Current plans also call for targets to be used to specify the desired motions of dynamic and attached components (such as markers) for tracking by a controller (e.g., inverse actuator control).

Proper interpolation for rotations

As part of implementing target orientations for Frames, it was necessary to construct a proper interpolation methods for rotations. These are now available for probes which control the orientation of a Frame, through either `orientation` or `pose` properties. The interpolation methods include

SphericalLinear Interpolates between two orientations by finding the axis-angle that separates them and then uniformly interpolating the angle about this axis (this is the *slerp* method that was described by Ken Shoemake at SIGGRAPH 1985).

SphericalCubic Smoothly interpolates between orientations by taking into account estimated angular velocities. The method used is described in "A general construction scheme for unit quaternion curves ...", by Kim, Kim and Shin at SIGGRAPH 1995.

The above interpolations are actually enabled for numeric data probes with vector sizes of 4 and 16. For the former, the data is assumed to be an orientation in AxisAngle format. For the latter, the data is assumed to be the 4x4 matrix associated with a `RigidTransform3d`, with the rotation interpolated as described above and the translation interpolated using standard linear or cubic methods.

Displacement properties added to FemNode3d

`FemNode3d` now has two additional properties:

displacement A read-only property giving the displacement of the node from the rest position.

targetDisplacement An alternate way of specifying a target position relative to the rest position.

March 2, 2011

Constrained motions have been added to draggers. If you press SHIFT while moving a dragger, then rotations are constrained to multiples of 5 degrees, and translations are constrained to multiples of a step size determined as follows (this may be improved):

- If the viewer grid is visible, then the step is the size of the smallest grid cell.
- Otherwise, the step is 1/10 of the size of the dragger.

Feb 3, 2011

Changes to RenderProps

A new style for rendering lines, `SOLID_ARROW`, has been added. Also, the following render properties have been renamed:

cylinderRadius Renamed to `lineRadius`

cylinderSlices Renamed to `lineSlices`

sphereRadius Renamed to `pointRadius`

sphereSlices Renamed to `pointSlices`

Finally, two new properties, `edgeWidth` and `edgeColor`, have been added, but are currently only used for rendering contact information, as described below.

Rendering contact normals and contours

Support has been added for rendering the intersection contours and contact normals associated with collisions. This rendering is controlled by the render properties associated with `MechModel.collisionHandlers()`.

By default, contact and contour rendering is disabled. To enable it, one can use the following code fragment:

```
RenderProps.setVisible (mechModel.collisionHandlers(), true);
```

The following render properties are used:

lineStyle Style of the line used for rendering the contact normals

lineWidth Width (in pixels) of the contact normal if the `Line` line style is used

lineRadius Radius of the contact normal if a solid line style is used

lineSlices Number of slices in the contact normal for a solid line style

lineColor Color of the contact normal

edgeWidth Width (in pixels) of the line used to render the contour

edgeColor Color of the contour

Note:

Contours will only be rendered in Andrew Larkin's collision code is enabled, i.e., `-useAjlCollision`.

These properties can be set in the same way as the visibility, e.g.,

```
Renderable collisions = mechModel.collisionHandlers();
RenderProps.setEdgeWidth (col, 2);
RenderProps.setEdgeColor (col, Color.Red);
```

To access them on a read-only basis, one can do

```
RenderProps props = mechModel.collisionHandlers().getRenderProps();
```

Finally, to set the length of the rendered contact normals, set the `contactNormalLen` property in `MechModel`. Since contact normals have no preferred direction, it may be necessary to use a negative length value in order to visualize them properly.

For a demo, run the model `DentalCasts` (`artisynt.models.articulator.DentalDemo`), and set the top cast invisible to see the contact interactions.

Note:

The artisynt command line option `-renderCollisionContours` has been removed.

Jan 31, 2011

User interface guide completed

The ArtiSynth UI Guide is now complete, and contains detailed descriptions of most of the interactions and editing operations available through the GUI. In particular, all of the editing panels are now documented. The user interface guide can be obtained from the website, or directly through

<http://www.artisynt.org/doc/html/uiguide/uiguide.html>

New editing features for `FemMuscleModel`

A new `MuscleElementAgent` allows elements to be added to `MuscleBundles` contained within a `FemMuscleModel`. Other menu-based features allow you to automatically set the direction vectors in the elements, or add elements that are a certain distance from the fibres. For details, see the UI Guide, under "Editing Muscle Bundles".

Exclusive open mechanism for editing panels

A lock mechanism has been introduced to enable some editing panels to function on an "exclusive open" basis, whereby only one can be open at a time. This is useful for panels that modify the GUI state, and for which simultaneous panels could lead to unexpected side effects. Edit operations that cannot open because of the exclusivity lock will still appear in the context menu, but disabled.

If it turns out that the exclusivity locks are too restrictive, we can try to relax them on an as-needed basis.

Revised interface for specifying collisions

The API and GUI interface for specifying collision behavior has been revised. In particular, the functions

```
setCollisions (a,b,behavior)
getCollisions (a,b)
```

have been replaced by

```
setCollisionBehavior (a,b,behavior)
getCollisionBehavior (a,b)
setDefaultCollisionBehavior (a,b,behavior)
getDefaultCollisionBehavior (a,b)
```

and related convenience methods. See the Javadocs for `MechModel`.

In the GUI, you can either set the default behaviors for a `MechModel`, or set specific collision behaviors by selecting a set of bodies and choosing `Set collisions ...` from the context menu. Self collision behavior can be set from the context menu for a single deformable body. See "Collision handling" in the UI Guide.

Updated editing panels

As part of the process of finishing the UI Guide, many of the editing panels have been revamped to make them clearer and easier to use. To simplify their initial presentation, many of the default property panels are now expandable.

Also, the label alignment mechanism for `LabeledComponent` has been generalized to allow it to take account of component borders. This means that labels align properly even for panels within panels.

Jan 19, 2011

The reduced tongue model is working again, and has been renamed to `models.reducedFem.ReducedTongue`.

`MuscleTissue`, `MuscleFibreTissue` and their associated classes have been removed, and replaced with `FemMuscleModel` (which is the renamed version of `MuscleElementTissue`). In addition, `MuscleElementBundle` has been renamed to `MuscleBundle`.

Jan 17, 2011

The JNI interface for Pardiso 4.1 has been compiled for MacOS (Snow Leopard), Windows, and both 32 and 64 bit Linux systems.

If you specify `-usePardiso4` to `artisynth` (or if this is set in your `.artisynthInit` file), then Pardiso 4.1 will be used. Otherwise, Pardiso 3 will be used.

To use Pardiso 4.1, you will need to obtain a new licence from <http://www.pardiso-project.org> if you haven't already. The `pardiso.lic` file that you create from this will **not** be compatible with Pardiso 3, so if you switch between versions you will also need to switch the licence files. Be sure to save your old licence file if you do this because you can no longer get Pardiso 3 licences.

There appears to be a bug in the Intel OpemMP library provided for the MacOS Pardiso version, which causes spodic crashes occur if Pardiso is called from more than one Java thread. I seem to have been able to work around this by making the Scheduler "play" thread persistent, so that we simply create one play thread at startup and use it for all subsequent play actions.

Jan 2, 2011

It is now possible to load a model by specifying its `RootModel` class directly. Select Load from class in the File menu.

Dec 8, 2010

Control panels:

Control panels are now scrollable by default (previously, scrollability had to be enabled via the `scrollable` property).

Tetgen and DelaunayInterpolator:

As part of the support for `MuscleElementTissue`, we have added a JNI interface for `tetgen`, called

```
maspack.geometry.TetgenTessellator
```

The native interface has been compiled for Linux, Windows, and MacOS.

Building on top of this, we have created a method called


```
maspack.geometry.DelaunayInterpolator
```

which can be used for sparse unstructured 3D interpolation. Suppose you have a set of 3D points which contain data values that you wish to interpolate. You can create a Delaunay interpolation and pass it the points via the `setPoints` method, which will create a Delaunay tessellation of these points. The method `getInterpolation` can then identify which of these data points should be used for interpolating at an arbitrary point, along with the weights needed for the interpolation.

Dec 7, 2010

A new class, `MuscleElementTissue`, has been completed in which muscle activation is effected by means of `MuscleElementBundles`. A `MuscleElementBundle` may contain both point-to-point actuators (of type `Muscle`, as in the current `MuscleBundle` used by `MuscleTissue`), as well as sets of FEM elements whose material behaviour may be augmented using a `MuscleMaterial` that acts in a specific direction.

Each element associated with a `MuscleElementBundle` is described by a `FemElementDesc` that identifies the element and specifies the direction (relative to the element's rest position) along which the anisotropic behaviour should be exercised. This direction acts in concert with a `MuscleMaterial` to produce a material behavior that is superimposed on top of the element's default isotropic material behaviour. A default `MuscleMaterial` is specified for the `MuscleElementTissue`. This may be overridden by specifying non-null `MuscleMaterial` materials for specific `MuscleElementBundles` or for individual `FemElementDescs`.

By default, the point-to-point actuators (called *fibres*) in a `MuscleElementBundle` are inactive and are used only for visualization and determining the activation directions within individual elements (see below). However, the actuators can be activated via the `fibresActive` property. Likewise, the directional material behavior associated with the elements may be deactivated by specifying `NullMuscle` as the muscle material.

Two methods are currently provided to assist in determining the elements and activation directions for a `MuscleElementBundle`:

```
computeElementDirections()  Computes directions for each element by performing a Delaunay interpolation based
                             on the center position of the element and the centers of the nearest point-to-point actuators (with "nearest" being
                             determined using a Delaunay tessellation). All calculations are done with respect to rest coordinates.
```

```
addElementsNearFibres(dist) Adds all elements that are within dist units of a fibre center, and sets their
                             directions to that of the closest fibre.
```

A demo of `MuscleElementTissue` is provided by

```
artisynth.models.femdemos.MuscleElementDemo
```

which contains three muscle bundles: "top", "mid", and "bot". The following variables within the code can be used to control the muscle elements and directions associated with the middle ("mid") bundle:

```
defaultMidElements  Describes which elements should be initially added (either all, none, or the middle elements).
```

```
addMidElementsWithin  Adds all elements within a prescribed distance of the middle bundle fibres.
```

```
autoComputeMidDirections  Automatically compute element directions from the middle bundle fibres using the
                           Delaunay interpolation described above.
```

Nov 18, 2010

After much delay, gravity has now been made an inherited property in both `FemModel` and `MechModel`. Also, gravity is now set using a full 3-vector. So instead of

```
model.setGravity (9.8);
```

you should do either

```
model.setGravity (0, 0, -9.8);
```

or

```
model.setGravity (new Vector3d (0, 0, -9.8));
```

Don't forget the minus sign! Likewise, `getGravity()` now returns a 3-vector. All the current code has been updated to reflect this.

Nov 17, 2010

A constraint `ParticlePlaneConstraint` has been added to `MechModel` which allows particles to be constrained to a fixed plane. The principal methods are

```
ParticlePlaneConstraint c =
    new ParticlePlaneConstraint (particle, plane);

model.addParticleConstraint (c);
model.removeParticleConstraint (c)
model.clearParticleConstraints();
```

For a demo, see

```
artisynth.models.femdemos.PlaneConstrainedFem
```

`ParticlePlaneConstraint` is an instance of a more general constraint class. It should now be relatively easy to add more complex constraints involving particles.

Nov 14, 2010

Problems have been fixed in the panel for editing the mesh geometry and inertia of a `RigidBody`. To edit these, select a rigid body, and choose

```
Edit geometry and inertia
```

from the context menu.

The methods in `RigidBody` for setting inertia have also been rationalized. First, there are two new methods:

```
setInertiaMethod (InertiaMethod m) specifies the method by which inertia is determined
```

```
getInertiaMethod() returns the current inertia method
```

along with a corresponding property `inertiaMethod`, which has three settings:

Explicit Inertia is specified explicitly

Density Inertia is calculated from the mesh using a specified density

Mass Inertia is calculated from the mesh using a specified mass.

Both the *Density* and *Mass* methods cause the inertia to be recomputed whenever the mesh, mass, or density is changed. Density is now defined simply as mass divided by mesh volume, and so setting either will cause the other to be updated to reflect this. There are also three main support methods:

`setInertia (SpatialInertia M)` explicitly sets the inertia and sets the inertia method to *Explicit*

`setInertiaByDensity (double density)` sets the inertia from a given density and sets the inertia method to *Density*

`setInertiaByMass (double mass)` sets the inertia from a given mass and sets the inertia method to *Mass*.

As before, there are a bevy of methods for explicitly setting the inertia in special ways. Note also that `set/getSpatialInertia` have been renamed to `set/getInertia`, and -1 is no longer a valid value for the density.

Nov 10, 2010

A `FullPlanarJoint` constraint has been implemented to restrict the motion of a `RigidBody` to a plane. This constraint is similar to `RevoluteJoint`, except that it allows translation in the plane perpendicular to the joint axis. For a demo, see

```
artisynth.models.mechdemos.PlaneConstrainedJaw
```

Note that when this joint is attached to a rigid body, care must be taken that other joints attached to the body do not over-constrain it. In particular, you can't attach both a `RevoluteJoint` and `FullPlanarJoint` to a single body (although if the z axes of the two joints are parallel, you won't need to, since `RevoluteJoint` restricts the body to a plane as part of its normal operation). While there exist techniques that allow for the resolution of redundant constraints, these are not currently implemented in ArtiSynth.

The main motivation for `FullPlanarJoint` is to allow implementation of a reduced-complexity symmetric models.

Nov 10, 2010

Self-collision handling for deformable bodies is now implemented using sub-surfaces. This should be considered a temporary measure until proper self-intersection detection is implemented for meshes.

A deformable body will now handle self-collisions if

- Collisions are enabled between the body and itself, e.g.,

```
mechModel.setCollisions (femModel, femModel, true);
```

- The model contains two or more sub-surfaces (described below).

For a demo, see

```
artisynth.models.femdemos.SelfCollision
```

A sub-surface is a closed, manifold mesh that enclosed a portion of the FEM model. Each vertex of a sub-surface must correspond to a node of the FEM. Self-collision within the model is implemented by enforcing collision handling between all the sub-surface pairs. Note that this is not a complete solution, since collision handling will be restricted to sub-surface interactions. However, this may be desirable in some cases.

`FemModel3d` contains the following methods for managing sub-surfaces:

```
numSubSurfaces()
getSubSurface(int)
addSubSurface(PolygonalMesh)
removeSubSurface(PolygonalMesh)
clearSubSurfaces()
```

Rendering of sub-surfaces can be enabled via the `subSurfaceRendering` property.

A sub-surface can be created by reading it in from a file. `FemModel3d` contains the following methods to support this:

```
scanMesh(String fileName)
scanMesh(ReaderTokenizer rtok)
scanSurfaceMesh(ReaderTokenizer rtok)
scanSurfaceMesh(String fileName)
writeMesh(PrintWriter pw, PolygonalMesh mesh)
writeSurfaceMesh(PrintWriter pw)
writeSurfaceMesh(String fileName)
```

The file format contains a list of faces, whose vertices are described by a (counter-clockwise) list of their corresponding node numbers.

One way to create a sub-surface is to select the elements that should be used to form the sub-surface, and then choose

Build surface mesh for selected elements

in the context menu. The resulting surface mesh can then be saved to a file using the Jython console and the `write` methods listed above.

Nov 9, 2010

I have added a couple of new flags to the `artisynth` command:

`-useAjlCollision` Enables Andrew Larkin's collision detection
`-showJythonConsole` Create the Jython console on start-up

May 13, 2010

A trapezoidal integrator has been added. This is a second-order Newmark method which does a fully constrained solve in the manner of `ConstrainedBackwardEuler` and should provide greater accuracy. To select it in code, you can do

```
model.setIntegrator (MechSystemSolver.Integrator.Trapezoidal);
```

Otherwise, you can set the model's integrator property through a widget.

Mar 9, 2010

I have created a general `CompositePropertyPanel` class which can be used for setting and selecting `CompositeProperties` within a larger panel, in the same style as `MaterialPanel`. The latter is now an instance of the former.

In particular, `CompositePropertyPanel` (and hence `MaterialPanel`) should work properly when directed at multiple components.

Another small change: property and render property panels now have names based on the set of components they are controlling.

Jan 26, 2010

I have added support for different kinds of position stabilization, through the `artisynth` option `-posCorrection`, which can be specified either on the command line or in your `.artisynthInit` file. This option accepts one of the following string arguments:

`Local` applies a local (Gauss-Seidel type) stabilization which we have been using until now.

`GlobalMass` applies a global position correction using impulses computed with the system mass matrix.

`GlobalStiffness` applies a global position correction using impulses computed with the complete system stiffness matrix.

`Default` applies the default position correction.

At the moment, I have set the default behavior to use `Local` stabilization for explicit integrators and `GlobalMass` stabilization for implicit ones, since `GlobalMass` stabilization doesn't seem to incur much compute penalty. `GlobalStiffness` stabilization, on the other hand, while a bit more robust, can (at present) almost double the computation time.

For implicit integrators, I do apply a one-time `GlobalStiffness` correction at the start of the first time step.

Jan 15, 2010

The code has been refactored to correctly implement point-based attachments, and some minor bugs involving deformable body contact have also been fixed.

Also, the rendering of individual finite elements now includes an optional widget in the center of the element that can be used for selection. The widget shows the shape of the element in miniature, with its proportionate size controlled by the property `elementWidgetSize`, which appears in both `FemModel3d` and `FemElement3d`. Element rendering has also been improved so that the edges of selected elements appear fully illuminated.

Oct 22, 2009

Improvements have been made to the Jython console. These include:

- Built in functions (see below)
- Initialization files
- Scripting support
- Line wrapping now works correctly, and the console is embedded in a scroll pane

Built-in functions

A number of built-in functions have been added, allowing you to do certain things easily without having to locate the appropriate java object and in particular without having to access `main`. For example, to add a break point and run the current model, you can now do

```
>>> addBreakPoint (10)
>>> run()
```

The current set of built-ins include:

`run()` run the simulation

`run(tinc)` run for a certain time

`pause()` pause the simulation

`waitForStop()` wait for the simulation to stop

`reset()` reset the simulation

`step()` single step the simulation

`addWayPoint(t)` add a waypoint at time t

```

addBreakPoint(t)  add a breakpoint at time t
removeWayPoint(t) remove a waypoint or breakpoint at time t
clearWayPoints()  clear all waypoints and breakpoints
root()            get the current root model
script(fileName)  run a script (see below)
loadModel(name)   load a model by it's demo name
find(name)        find a component by a name relative to the root model

```

It is expected that the set of built-ins will expand greatly and will be subject to modification.

Initialization files

The built-ins are defined in the initialization file `.artisynthJythonInit.py`, located in the ArtiSynth home directory. This is a Jython script that is executed once when the console starts up. It can be modified to add additional built-ins, by either defining them directly using `def`, or by adding a java method directly to the interpreter's dictionary using a statement of the form

```
_interpreter_.set ("waitForStop", main.waitForStop)
```

where the symbol `_interpreter_` references the interpreter itself.

Users can also define their own `.artisynthJythonInit.py` initialization files, in any directory inside the `ARTISYNTH_PATH`. Multiple files can be defined, with evaluation proceeding from last to first along the path.

Scripting

The built-in `script()` executes a script file within the console. This is similar to the standard built-in `execfile()`, except that the script is run in a separate thread and echos its commands to the console. This allows GUI interaction and rendering to proceed concurrently with the script execution. A script can be aborted by typing `^C`.

As an example, try running

```
>>> script ("testscript.py")
```

in the ArtiSynth home directory. This loads and runs some demos with a variety of integrators and logs the resulting state vectors into a file.

Oct 16, 2009

Materials have been made to properly implement `scaleDistance` and `scaleMass`. The numeric format string for a text widget has been made into a property, so that it can now be set by selecting the widget and choosing `set properties` from the context menu.

Some minor bugs have been fixed, and a number of internal changes have been made, mostly in preparation for fixing the interaction problem between attached particles and other constraints.

Sept 22, 2009

For anyone installing documentation on the ArtiSynth web server:

The Makefiles in the documentation directories now contain the command

```
> make install_html
```

that will create html documentation and then copy it onto the server. This assumes you have an account on the server, and that you have set the environment variable `ARTISYNTH_WEB_ACCOUNT` to the name of said account. Unfortunately you'll be asked for your account password twice: once to copy the files, and once again to set the permissions so other people can modify them.

Permission setting is done by a revised script called `setMagicPerms`, located on the server.

For more details, see the [documentation](#) document.

Sept 20, 2009

Lagrange multiplier-based incompressibility has been added for Hex elements. You can now select `incompressible` for an FEM model consisting either entirely of Hex elements or Tet elements (although unfortunately not for mixed element models because the formulations aren't compatible). The results can be very good - try it with the HexTongue demo using the Linear material.

Hex element incompressibility should work with nonlinear materials as well. For incompressible materials, it should simply complement the incompressible penalty force added by the material.

However, as can be seen with the HexTongue and HexBeam3d demos, incompressibility with nonlinear materials also seems to go unstable at higher compressions. The most likely culprit is that our semi-implicit integrators are no longer sufficient, and we need to use a fully implicit integrator instead. That means adding Newton iterations onto the existing semi-implicit steps, which will take a little bit of work. To begin, I'll compute the residuals from the semi-implicit steps - if these start getting large right before the instability, that will suggest the need for fully implicit integration.

Other changes:

The Material widget has been completed to the point where you should now be able to replace widgets controlling a `FemModel`'s `YoungsModulus`, `PoissonsRatio`, and `warping` properties with a single widget controlling the model's `material` property. One remaining issue is that the Material widget will still not work properly with a group of objects (such as a collection of elements). Obviously this needs to be fixed.

If you create a widget for a property whose value is `double`, the widget will now automatically contain a slider. The range of the slider will be determined automatically from the current value of the property. If the current value is zero, then a default range of `[0,1]` will be assigned. This is not restrictive since slider ranges now readjust on the fly, as described next.

Sliders fields have been modified so that if you enter a number in the text box that exceeds the slider's range, the range will be automatically increased to accommodate this. This was done by giving these components a 'slider range' in addition to their regular range. Slider ranges must still lie within the regular range, but since the regular range is often something like `[0, +inf]` or `[-inf, +inf]`, this is not generally a problem.

Finally, slider widgets have been altered so that the system tries to ensure that they have a track length of 200 pixels. This helps ensure reasonable value increments as long as the slider's range is itself cleanly divisible by 200.

Sept 3, 2009

Support has been added for nonlinear FEM materials. For application programming, a `material` property has been added to both `FemModel` and `FemElement`. This is a composite property whose sub-properties describe the parameters of the material in question. A `FemElement`'s material can be `null`, in which case the material for the `FemModel` is used instead.

A new type of widget, called a `MaterialPanel`, has been created in `artisynth.core.gui` to support editing of materials and their properties.

Some simple materials are defined in `artisynth.core.femmodels.materials`.

There are still some rough edges being sorted out in the code. Incompressible materials are currently implemented using a penalty method. This has yet to be unified with the constraint-based incompressibility available for tetrahedral elements.

July 31, 2009

The ArtiSynth website now has an update log that you can access from the sidebar heading `Update Log`. All messages posted to the `artisynth-updates` mailing list will appear there in a more readable form.

The update log is written in AsciiDoc and its source is located in `$ARTISYNTH_HOME/doc/updates/updates.txt`. You can make your own changes to the log if your system is configured to compile ArtiSynth documentation (see [Writing Documentation for ArtiSynth](#)) and you have an account on the ArtiSynth web server machine.

Running the command

```
> make post
```

from within the `updates` directory will compile `updates.txt` into `html` and copy it to the website. You must have the environment variable `$ARTISYNTH_WEB_ACCOUNT` set to the name of your account on the web server.

Other things: all AsciiDoc documentation on the website is now nested within the main frame (thanks to Byron for this), and `artdoc` (the interface to AsciiDoc that generates documentation) has two new options:

–no-contents do not create a table of contents

–section-number-depth *depth* set the section number depth (where 0 disables numbering)

,

July 27, 2009

Probes has been modified so that start times, stop times, and update intervals are now specified in seconds instead of ticks. This removes the need to call `TimeBase.secondsToTicks()` when accessing these quantities. All committed code has been reformatted, so you shouldn't need to do anything. All testing comes up clean, but let Dr. Lloyd know if you see anything suspicious. A good number of files were touched so you should do a general update. Some internal ArtiSynth code still uses ticks, so the convenience methods `getStartTimeTicks()` and `getStopTimeTicks()` have been provided. Also, start and stop times are still written to files using ticks; this is to prevent breaking existing files and will be changed when all the probe data files are converted.

July 26, 2009

The [LegendDisplay](#) code that controls the plotting of lines in [NumericProbeBase](#) displays has been reimplemented.

The main changes are:

1. The legend now contains more informative labeling which is based, if possible, on the properties associated with the probe.
2. Labels can be set by the user: right click at the bottom of the panel and select "Enable label editing".
3. Legend information is saved and restored with the probe.

In terms of implementation, the `LegendDisplay` is now actually owned by its probe, which may not be ideal but solves a lot of problems and is consistent with the fact that the displays themselves are owned by the probe. All Legend code that was in [ProbeInfo](#) has been removed. Also, the `LegendDisplay` is now a subclass of [PropertyPanel](#), which greatly simplifies the code.

July 20, 2009

The last major updates for the collision code have been checked in. Here are the highlights:

Collision API in MechModel

- The collision behavior between all Collidable bodies is specified in a MechModel using `setCollisions (a, b, enabled, friction)` where 'a', 'b' specifies a pair of Collidables, 'enable' enables or disables collisions, and 'friction' gives the coefficient of friction.
- You can specify collisions between individual collidables, or use `Collidable.RigidBody` or `Collidable.Deformable` to specify default collision behaviors for
 - RigidBody-RigidBody
 - RigidBody-Deformable
 - Deformable-Deformable
- The convenience method `setDefaultCollisions (enabled, friction)` specifies all three of the above.
- Default and specific collidables cannot currently be mixed; e.g., you cannot do

```
RigidBody box = createBox();
setCollisions (box, Collidable.RigidBody);
```

- The collision behavior for any pair of Collidables can be queried using `getCollisions (a, b)`. If the pair is contained in one or more sub-models, then explicitly set behaviors in higher level models take priority. For example, `setCollisions(a, b, true, 1)`; has a higher priority than `subModel.setCollisions(a, b, false, 0)`. If there is no explicitly set behavior for the pair, then the default behavior in the lowest level sub-model containing (a,b) is used. The returned behavior will be determined by
 - any explicitly set behavior for (a,b), or
 - the default behavior for the given pair type.

Graphically Editing Collisions

There are several ways to graphically edit collisions.

- Select a MechModel, followed by "Edit Collisions" from the context menu. This will bring up a panel that shows you the default settings for the model, plus all explicitly specified collision pairs, in the current model and any sub-model. The latter are presented using a two-level expandable tree. To set new behaviors, select the desired defaults and/or explicit pairs, set the desired enabled and the friction settings in the fields below the JTree, and click "Set". To remove explicitly set behaviors from the current model, select said behaviors and click "Unset".
- Select a set of Collidables, followed by "Set Collisions" in the context menu. This will bring up a dialog which lets you collectively set the collision behavior between all the selected collidables. This is done by adding explicit behaviors in the lowest level MechModel containing all the collidables (or in the MechModel associated with the most recently opened "Edit Collisions" panel).
- Select a set of Collidables, followed by "Unset Collisions" in the context menu. This will delete any explicitly set collision behaviors between the selected collidables in the lowest level MechModel containing them all (or in the MechModel associated with the most recently opened "Edit Collisions" panel).

Creating Basic RigidBody

Some factory methods for creating RigidBody have also been added. These automatically create the required mesh and set the inertia:

```
RigidBody.createBox (name, wx, wy, wz, density);
RigidBody.createSphere (name, r, density, nslices);
RigidBody.createEllipsoid (name, a, b, c, density, nslices);
RigidBody.createCylinder (name, r, h, density, nsides);
RigidBody.createFromMesh (name, mesh, density, scale);
RigidBody.createFromMesh (name, meshFilePath, density, scale);
```

July 3, 2009

A collection of updates has been checked into CVS. The bulk of these involve reformatting code in several packages, so a lot of files were touched, albeit without much change in functionality. The main changes are:

- Explicit integrators now use body coordinates by default. This shouldn't cause any problem, but if it does, you can revert by setting

```
private static boolean useBodyCoordsForExplicit = false;
```

MechSystemSolver.java.

- There is improved functionality for adding waypoints. Selecting "Add WayPoint(s) ..." on the timeline model track now provides you with a "repeat" field that lets you add a whole bunch of waypoints in one go.
- Another option, "Delete Waypoints", lets you delete all waypoints (except for the first one) in one go.

June 29, 2009

Work on converting property paths from the old format to the new one has been checked in. A number of .java, .art, and .probe files were touched, so updating is a good idea.

June 24, 2009

Modifications to code have been checked in, including:

- New editing functionality that allows attaching points to other points or to rigid bodies, or to remove these attachments.
- Reformatting the code in artisynth.core.gui.editorManager; this is a start at reformatting all the code as we have been discussing, in order to make it more compatible with standard practice and hopefully easier for most people to write and understand.
- An eclipse settings file for the new code format can be found in

```
\$ARTISYNTH\_HOME/support/eclipse/artisynthCodeFormat.xml
```

June 16, 2009

New property paths are now in effect. This affects both Java code and the .art files containing model and probe information. Please do an update on the entire distribution. The property part of the path is now separated from the component path by a semi-colon, as in `models/mechmodel/particles/0:mass`. Previously, a '/' was used, so that the above would have appeared as `models/mechmodel/particles/0/mass`. As many of the easily found old-style paths have been updated, in both the Java code and .art files, but some may have been missed. Qsubst may be helpful in fixing any .art files you have that are not checked in. The following invocations may be useful, and can be used independently:

```
> qsubst '(property="[^\\s]*)/([^/:"]*)' '\\1:\\2' -re -find '*.art'
> qsubst '/excitation' ':excitation' -find '*.art'
```

ArtiSynth is still forgiving if it encounters an old-style path name, and it will print a warning message like this:

Warning:

Old style property path `models/jawmodel/frameMarkers/lowerincisor/displacement` should be replaced with `models/jawmodel/frameMarkers/lowerincisor:displacement`

which should be taken as a strong hint to fix old-style path.

June 15, 2009

Most of these involve improving the editing of RigidBody geometry and inertia, which in turn required some changes and additions to the widget code. The `artisynth` script has been reworked. The main changes are:

- `artisynth -help` now works properly
- the log file is placed in `$ARTISYNTH_HOME/tmp`, instead of `$ARTISYNTH_HOME`
- The `-v` option has been removed. Output is sent to the console (as well as the log file) by default. If you *don't* want console output, use the `-s` option.

Note that the log file is a bit of a hack and may change/disappear later.

May 29, 2009

- Unstable behavior is now detected properly and you get an appropriate exception indicating such, rather than some side effect like `Bad Cholesky factorization`.
- Dragger positions are now kept current with the bounded box for selected objects (or the coordinate frame if a single Frame or RigidBody is selected).
- Button masks for things like the context menu are now stored in `artisynth.core.gui.ButtonMask` (the context menu mask used to be stored in `artisynth.core.gui.selectionManager.SelectionManager`).
- All GUI components that create context popups now use `ButtonMask.getContextMenuMask()` and so should work properly on the MacBook.
- To add Frame markers, you now use the `add FrameMarkers` option with a `MechModel` selected, and you can click on **any** rigid body owned by that `MechModel`.
- Some extra material and figures has been added to `doc/uiguide`

May 26, 2009

Component names can no longer contain a colon ':', because that character is used in component/property path names. It has been illegal for a number of weeks, but it has just been removed from names in existing model files, and replaced with an underscore '_'. This mostly affects tongue data files, where muscle groups were often given names like "f12:3". Those names now look like "f12_3". If you have model or probe files that are not part of the checked-in code base, then you can convert ':' to '_' yourself using the qsubst command:

```
> qsubst 'name="([[::]]*)':([[::]]*)"' 'name="\1_\2"' -re <files> ...
```

Also, this is no longer used in component path names. Instead, the '.' character is used, in complete analogy with Unix path names. For example, "=this" has been replaced with "=". in model and probe files; please do the same for files that are not part of the code base.

May 21, 2009

A new command called qsubst has been added to \$ARTISYNTH_HOME/bin. It's a python script that allows you to do interactive string replacement in a set of files. You specify a string expression, its replacement, and one or more files, and it goes through each file, prints all the matches with some surrounding context lines, and you hit a key indicating whether or not to do the replacement. Hitting 'y' means replace, 'n' means don't replace. For example,

```
> qsubst double float Vector.java Matrix.java
```

will let you interactively replace 'double' with 'float' in Vector.java and Matrix.java. There are additional key commands as well as some command line options;

```
> qsubst -help
```

provides a synopsis. In particular, if you specify the -re option, then the expression is a Python regular expression, and the replacement string can contain group names. Fairly powerful stuff. qsubst will probably come in handy for modifying model and probe files. No guarantees are made for Windows; that depends on how well the curses package is supported.

May 14, 2009

Some fairly major ArtiSynth changes have been checked in. The visible changes are not that large, but there was some significant code refactoring and about 200 files were modified. Users should do a `cvs update -dP` from the artisynth root directory. These changes include:

- Adding documentation in the doc directory.
- Refactoring of the widget and viewer interface code.
- Changes in the look-and-feel of the probe editors.
- The grid and the clip planes now have properties, which allow you to set the grid spacing, color, line width, etc. To edit properties for the grid, right click on the grid resolution widget (which appears at the right of the menu bar when the grid is enabled). To edit properties for the clip planes, right click on the appropriate clip plane icon.
- The Viewer now has some properties too. To edit them, right click in the viewer when nothing else is selected. More properties will be exposed in the future.