## An Introduction to Sofa

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# SOFA - Simulation Open Framework Architecture

- Open Source framework primarily targeted at real-time simulation
  - create complex and evolving simulations by combining new algorithms with algorithms already included in SOFA
  - modify most parameters of the simulation: deformable behavior, surface representation, solver, constraints, collision algorithm, etc. by simply editing an XML file
  - build complex models from simpler ones using a scene-graph description
  - efficiently simulate the dynamics of interacting objects using abstract equation solvers
  - reuse and easily compare a variety of available methods
- Currently developed by four research teams in two institutes: INRIA(Alcove, Asclepios, Evasion), CIMIT(SimGroup,MIT/Harvard/MGH)

## Main Features

- High modularity using a scene graph
- Multiple models of the same object can be synchronized using mappings
- Current implementations:
  - deformable objects (springs, FEM)
  - ▶ rigid bodies (6-dof)
  - fluids (SPH, Eulerian)
  - collision detection: spheres, triangles
  - explicit and implicit time integration

## Using Sofa

- ▶ In your application, as an external simulation library (C++, LGPL license)
- As a stand-alone application with one of the default user interfaces (Qt,Glut) and renderers (OpenGL, Ogre)

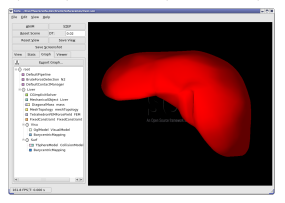


Figure: Sofa stand-alone with Qt GUI and OpenGL rendering.

## Data structure

Scene graph with three levels of hierarchy

- Nodes contains Nodes and Components.
- Components are leaves of the scene graph. They implement algorithms. They contain DataFields.
- ▶ DataFields contain raw data (positions, masses, ...)

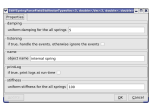
Example: A mass-spring string and a rigid body



the objects: one string on rigid



scene graph: 3 nodes 8 components



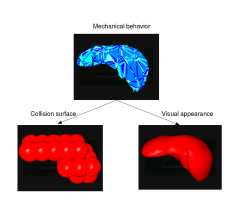
the datafields of a selected component

# Why using scene graphs

- standard graphics tool
  - modeling languages: VRML1, VRML2, X3D...
  - ▶ libraries: OpenInventor, Java3D, OpenSG, OpenSceneGraph,...
- simple structure (Directed Acyclic Graph): no cyclic dependencies
- abstraction and modularity
- dynamically add or remove objects in the scene
- ► I/O file format

# Multiple models of a given object

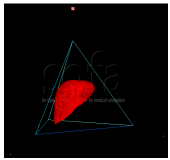
- different geometries for different purposes
- one master geometry (mechanical behavior) contains the independent degrees of freedom (dof)
- implemented as a node hierarchy
- non-independent dofs updated using mappings



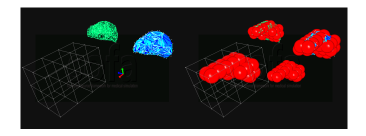
# Example of mapping

- 4 mechanical control points
- one finite element (tetrahedron)
- hundreds of vertices in the visual model, all totally defined by the mechanical control points
- ⊝ ( root
  - CGImplicitSolver unnamed
  - Gravity unnamed
  - MechanicalObject DOF
  - UniformMass mass
  - MeshTopology topology
  - FixedConstraint constraints
  - TetrahedronFEMForceField unnamed
  - A Li-
  - ⊝ ⊘ skin
    - OglModel visual
    - BarycentricMapping mapping



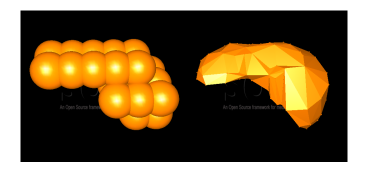


# Modularity: various mechanical models attached to the same collision model



- different mechanical models
- > same collision model attached using the appropriate mapping

# Modularity: various collision models attached to the same mechanical model

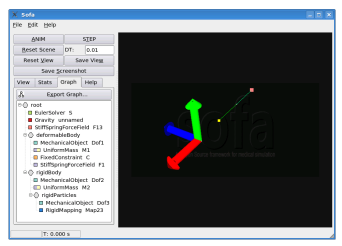


- ► same mechanical model
- various collision models

# Example of interacting bodies

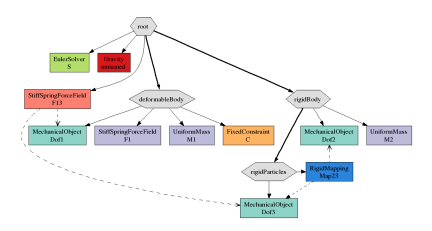
Rigid and deformable bodies connected.

- We attach a point to the rigid body using a mapping
- We insert a spring between this point and the string



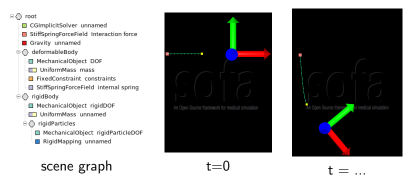
# A more complete picture of the scene graph

- ► The graph displayed in the GUI shows only the hierarchy
- Additional pointers are used:



# Simulation using implicit time integration

#### With interaction force



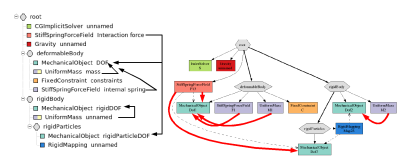
# Data processing

#### Sofa Visitors:

- ► The scene graph is recursively traversed top-down and bottom-up
- Callbacks are applied to components of certain classes
- Used for all operations: physical computations, vector operations, collision detection,...
- Example: accumulate forces
  - top-down: masses and force fields accumulate force
  - bottom-up: mappings dispatch forces to their parents

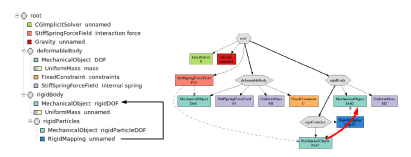
# Example of visitor

- Accumulate forces, top-down callbaks:
  - masses accumulate their weight
  - force fields (springs) accumulate their force
- each force is applied to the local Degrees of Freedom (DOF)
- except the interaction force



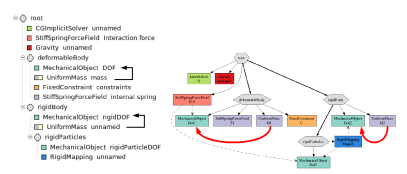
# Example of visitor (continued)

- Accumulate forces, bottom-up callbacks:
  - mappings accumulate force from child to parent
- ➤ At the end, the net force applied to the independent (i.e. non-mapped) DOF is computed.



## Another visitor

- ► Compute acceleration, top-down callbacks:
  - ightharpoonup masses compute  $M^{-1}f$
- modularity: uniform or diagonal (or matrix-) masses



## Abstract state vectors

- Reserved indices are used to denote x,v,f,dx
- Auxiliary vectors can be used, e.g. in Runge-Kutta2:

```
// Allocate auxiliary vectors
MultiVector acc(this, VecId::V_DERIV);
MultiVector newX(this, VecId::V_COORD);
MultiVector newV(this, VecId::V_DERIV);
// Compute state derivative, vel is the derivative of pos
computeAcc (startTime, acc, pos, vel); // acc is the derivative of vel
// Perform a dt/2 step along the derivative
newX = pos:
newX.peg(vel, dt/2.); // newX = pos + vel dt/2
newV = vel:
newV.peg(acc, dt/2.); // newV = vel + acc dt/2
// compute the midpoint derivative
computeAcc ( startTime+dt/2.. acc. newX. newV):
// use the midpoint derivative for the whole time step
pos.peg(newV.dt):
vel.peq(acc,dt);
```

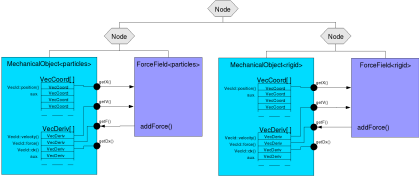
# Degrees of Freedom (DOF)

- can be of different types (particles/rigids, float/double, ...)
- are stored in template class MechanicalObject<DataType>
- example of DataType (simplified):

▶ Coord differs from Deriv in 6-dof rigid bodies

### State vectors containers

▶ Due to different DataTypes, the state vectors (x,v,f,a,aux,...) are scattered in the MechanicalObjects



- ▶ A MultiVector is a union of state vectors with a common index
- Standard vector mathematics is implemented (sums, dot products...)
- But no [],size(),begin(),end()



## Control

## Simulation::init()

InitVisitor

## Simulation::animate()

- AnimateVisitor::processNodeTopDown
  - ▶ if MasterSolver:
    - process MasterSolver
    - return
  - process CollisionPipeline
  - ▶ if OdeSolvers
    - process each OdeSolver
    - propagate position and velocity
    - return
  - traverse children nodes

## Conclusion

### Strengths:

- Interaction of multiple models using mappings
- Efficient simulation of deformable bodies using implicit time integration
- Highly customizable

#### Weaknesses:

- Documentation
- Multiple control layers (need to simplify this)

## Ongoing work:

- Parallelisation (clusters, and more GPU)
- Constraint-based methods
- Traces and profiling