

Chrono::FEA Hands-on Exercises

Modeling and simulation of colliding beams











Tutorial 1

Swinging cable with a weight at the end

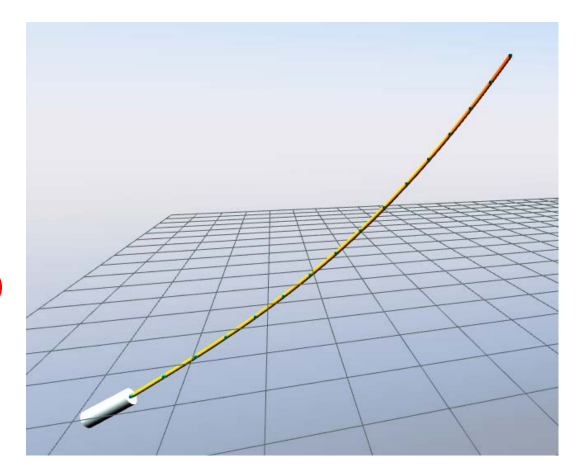
The exercise - FEA_cable_collide_1.cpp







- Use ChElementCableANCF to model a flexible cable
- Conect the cable to the ground using a constraint
- TO DO: connect a ChBody (a cylinder) to the free end of the wire





1. Create the system and 2. create the mesh

- Create the system and the mesh
- Add the mesh to the system

```
// 1. Create the system
ChSystem system;

// Optional: specify the gravitational acceleration vector, default
// is Y up
system.Set_G_acc(ChVector<>(0, -9.81, 0));

// 2. Create the mesh that will contain finite elements, and add it to the system
auto mesh = std::make_shared<ChMesh>();
system.Add(mesh);
```

(DHONO (V)



3. Create a material

- Create the material
- Set its properties

```
auto beam_material = std::make_shared<ChBeamSectionCable>();
beam_material->SetDiameter(0.01);
beam_material->SetYoungModulus(0.01e9);
```

Note that each FEA element type requires some corresponding type of material. Here we will use ChElementCableANCF elements: they use a material of type ChBeamSectionCable

The material will be shared by all elements – in fact, we handle it via a std:: shared pointer

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4. Create the nodes

Nodes for ChElementCableANCF must be of ChNodeFEAxyzD class; i.e. each node has 6 coordinates: {position, longitudinal gradient}, where gradient vector D is the tangent to the cable:

the cable:

• To make things easier in the following, we store node pointers into an optional 'beam_nodes' array, i.e. a std::vector<> that contains shared pointers to our nodes, later we can use such array for easy creation of elements between the nodes:

```
std::vector< std::shared_ptr<ChNodeFEAxyzD> > beam_nodes;
```







4. Create the nodes

• We use a for() loop to create the nodes, all aligned horizontally to X axis:

```
std::vector<std::shared ptr<ChNodeFEAxyzD> > beam nodes;
double length = 1.2; // beam length, in meters;
int N nodes = 16;
for (int in = 0; in < N_nodes; ++in) {</pre>
   // i-th node position
    ChVector<> position(length * (in / double(N nodes - 1)), // node position, x
                                                               // node position, y
                        0.5,
                        0);
                                                               // node position, z
   // i-th node direction
    ChVector<> direction(1.0, 0, 0);
   // create the node
    auto node = std::make shared<ChNodeFEAxyzD>(position, direction);
    // add it to mesh
   mesh->AddNode(node);
    // add it to the auxiliary beam nodes
    beam nodes.push back(node);
}
```

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5. Create the elements

- Each element must be set with the ChBeamSectionCable material created before
- Do not forget to use SetNodes(), and to add the elements to the mesh

```
for (int ie = 0; ie < N_nodes - 1; ++ie) {
    // create the element
    auto element = std::make_shared<ChElementCableANCF>();

    // set the connected nodes (pick two consecutive nodes in beam_nodes container)
    element->SetNodes(beam_nodes[ie], beam_nodes[ie + 1]);

    // set the material
    element->SetSection(beam_material);

    // add it to mesh
    mesh->AddElement(element);
}
```







6. Add a hinge constraint at one end of the wire

- For the ChNodeFEAxyzD there are specific constraints that can be used to connect them to a ChBody, namely ChLinkPointFrame and ChLinkDirFrame.
- To attach one end of the beam to the ground, we must create and fix a ground ChBody.

```
// create an invisible body to use as an anchoring body, and fix it:
auto truss = std::make_shared<ChBody>();
truss->SetBodyFixed(true);
system.Add(truss);

// lock an end of the wire to the truss
auto constraint_pos = std::make_shared<ChLinkPointFrame>();
constraint_pos->Initialize(beam_nodes[0], truss);
system.Add(constraint_pos);
```

Note. There is a shorter alternative to using a constraint as above. One could simply type:

beam_nodes[0]->SetFixed(true);

But this works only when the node must be fixed to an absolute reference. And it fixes also direction.

Methods







ChBodyEasyCylinder

```
/// Easy-to-use class for quick creation of rigid bodies with a cylindrical shape.
/// Compared to the base ChBody class, this class also does
/// automatically, at object creation, the following tasks that
/// you would normally do by hand if using ChBody:
/// - a visualization shape is created and added, if visualization asset is desired
/// - a collision shape is created and added, if collision is desired,
/// - mass and moment of inertia is automatically set, according to the geometry.
class ChBodyEasyCylinder : public ChBody {
  public:
    /// Creates a ChBody plus adds an optional visualization shape and, optionally,
    /// a collision shape. Mass and inertia are set automatically depending
    /// on density.
    /// Cylinder is assumed with body Y axis as vertical, and reference is at half height.
    ChBodyEasyCylinder(double radius, double height, double mdensity, bool collide = false, bool
visual asset = true,
  ChMaterialSurfaceBase::ContactMethod contact method = ChMaterialSurfaceBase::DVI) :
ChBody(contact method) { ...
```

Methods







```
/// Class for creating a constraint between an FEA node of ChNodeFEAxyz type
/// and a ChBodyFrame (frame) object.
/// The node position is enforced to coincide to a given position associated with the ChBodyFrame.
class ChApiFea ChLinkPointFrame : public ChLinkBase {
   // Chrono simulation of RTTI, needed for serialization
    CH RTTI(ChLinkPointFrame, ChLinkBase);
  private:
 public:
    ChLinkPointFrame(); /// Creation of constraint
    ChLinkPointFrame(const ChLinkPointFrame& other);
/// Initialize this constraint, given the node and body frame to join.
/// The attachment position is the actual position of the node (unless
/// otherwise defined, using the optional 'pos' parameter).
/// Note: the node and body must belong to the same ChSystem.
virtual int Initialize(std::shared ptr<ChNodeFEAxyz> node, ///< xyz node (point) to join</pre>
                           std::shared ptr<ChBodyFrame> body, ///< body (frame) to join</pre>
                           ChVector<>* pos = 0
                                                                ///< attachment position in absolute
coordinates
                           );
```





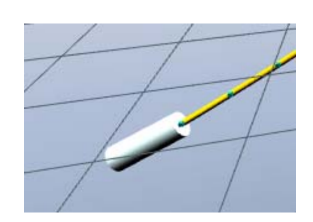


Exercise

ADD ALSO A CYLINDER ATTACHED TO THE FREE END OF THE CABLE

Hints:

- Suggested size: radius: 0.02, height: 0.1, density: 1000.
- Use the ChBodyEasyCylinder to make the cylinder, pass size as parameters in construction.
- Use the ChLinkPointFrame to connect the cylinder and the end node.
- Do not forget to add the body and the constraint to your ChSystem









Tutorial 2

Swinging cable colliding with the ground

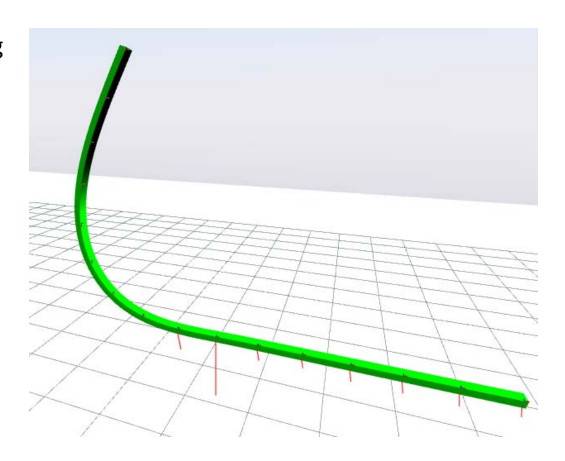
The tutorial - FEA_cable_collide_2.cpp







- Make a hanging cable, this time using the Bernoulli beams.
- TO DO: create the cable using Bernoulli beams, and constraint one end with a hinge
- Make the cable collide with a flat ground





1. Create the system and 2. create the mesh

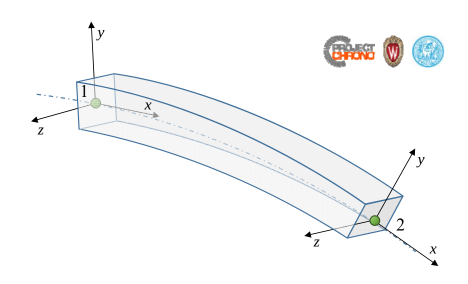
NOTE that we need contact in FEA, so we use the ChSystemDEM, that uses a DEM penalty contact model. The default ChSystem uses DVI hard contacts that cannot yet be used with FEA)

```
// 1. Create the physical system
// NOTE that we need contact in FEA, so we use the ChSystemDEM,
ChSystemDEM system;

// 2. Create the mesh and add it to the system
auto mesh = std::make_shared<ChMesh>();
system.Add(mesh);
```

Exercise

CREATE THE CABLE USING BERNOULLI BEAMS, AND CONSTRAINT ONE END WITH A HINGE



Hints:

- See FEA_cable_collide_0.cpp, but this time with ChElementBeamEuler elements instead of ChElementCableANCF.
- When creating the section material, in 3., remember that ChElementBeamEuler needs a ChBeamSectionAdvanced material.
- When creating the nodes, in 4., the nodes for ChElementBeamEuler must be of ChNodeFEAxyzrot class; i.e. each node has coordinates of type: {position, rotation}, where the X axis of rotated system represents the direction of the beam, see figure
- When creating the elements, in 5., use ChElementBeamEuler
- When creating the truss-node constraint, in 6., use ChLinkMateSpherical







Make the cable collide (1)

Create a ChMaterialSurfaceDEM, it must be assigned to FEA meshes and rigid bodies.
 The ChSystemDEM requires it!

```
// Create a surface material to be shared with some objects
auto mysurfmaterial = std::make_shared<ChMaterialSurfaceDEM>();
mysurfmaterial->SetYoungModulus(2e4);
mysurfmaterial->SetFriction(0.3f);
mysurfmaterial->SetRestitution(0.2f);
mysurfmaterial->SetAdhesion(0);
```





Make the cable collide (2)

 Create a ChContactSurfaceNodeCloud and add to the FFA mesh. This is the easiest. representation of an FEA contact surface: it simply creates contact spheres per each node. So, no edge-edge cases can be detected between elements though, but it is enough for dense finite elements meshes that collide with large objects.

```
// Create the contact surface and add to the mesh
auto mcontactcloud = std::make shared<ChContactSurfaceNodeCloud>();
mesh->AddContactSurface(mcontactcloud);
// Must use this to 'populate' the contact surface.
// Use larger point size to match beam section radius
mcontactcloud->AddAllNodes(0.01);
// Use our DEM surface material properties
mcontactcloud->SetMaterialSurface(mysurfmaterial);
```







Make the cable collide (3)

• Make a huge box to represent the flat ground, to collide with:

```
auto floor = std::make shared<ChBodyEasyBox>(
     4, 0.2, 4, // x,y,z size
     1000, // density
     true, // visible
     true // collide
   );
system.Add(floor);
floor->SetBodyFixed(true);
floor->SetPos( ChVector<>(0,-0.1,0) );
// Use our DEM surface material properties
floor->SetMaterialSurface(mysurfmaterial);
```







Tutorial 2 solution







Solution (1 of 4)

```
// 3. Create a material for the beam finite elements.
     Note that each FEA element type requires some corresponding
//
//
      type of material. ChElemetBeamEuler require a ChBeamSectionAdvanced material.
auto beam material = std::make shared<ChBeamSectionAdvanced>();
beam material->SetAsRectangularSection(0.012, 0.025);
beam material->SetYoungModulus (0.01e9);
beam material->SetGshearModulus(0.01e9 * 0.3);
beam material->SetBeamRaleyghDamping(0.01);
```



Solution (2 of 4)

```
// 4. Create the nodes
std::vector<std::shared ptr<ChNodeFEAxyzrot> > beam nodes;
double length = 1.2; // beam length, in meters;
int N nodes = 16;
for (int in = 0; in < N_nodes; ++in) {</pre>
   // i-th node position
    ChVector<> position(length * (in / double(N_nodes - 1)), // node position, x
                        0.5,
                                                               // node position, y
                        0);
                                                               // node position, z
   // create the node
    auto node = std::make shared<ChNodeFEAxyzrot>( ChFrame<>(position) );
    // add it to mesh
   mesh->AddNode(node);
    // add it to the auxiliary beam nodes
    beam nodes.push back(node);
```





Solution (3 of 4)

```
// 5. Create the elements
   for (int ie = 0; ie < N nodes - 1; ++ie) {</pre>
        // create the element
        auto element = std::make shared<ChElementBeamEuler>();
        // set the connected nodes (pick two consecutive nodes in our beam nodes
container)
        element->SetNodes(beam nodes[ie], beam nodes[ie + 1]);
        // set the material
        element->SetSection(beam material);
        // add it to mesh
        mesh->AddElement(element);
```







Solution (4 of 4)

```
// 6. Add constraints
auto truss = std::make shared<ChBody>();
truss->SetBodyFixed(true);
system.Add(truss);
// lock an end of the wire to the truss
auto constraint pos = std::make shared<ChLinkMateSpherical>();
constraint pos->Initialize(
   beam nodes[0], // node to constraint
   truss, // body to constraint
   false, // false: next 2 pos are in abs. coords, true: in rel. coords
   beam nodes[0]->GetPos(), // sphere ball pos
   beam nodes[0]->GetPos() // sphere cavity pos
    );
system.Add(constraint_pos);
```







Tutorial 3

Adding loads to the cable

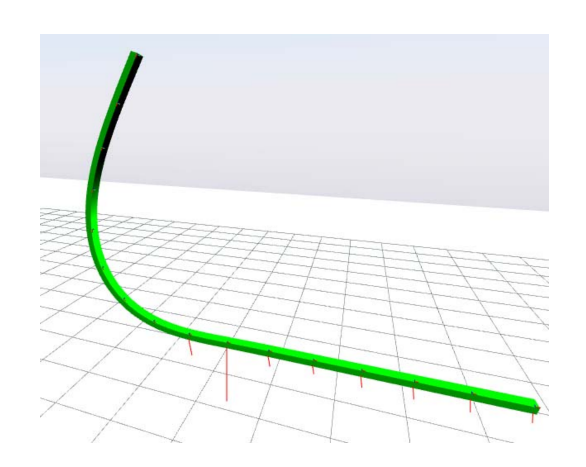
The tutorial - FEA_cable_collide_3.cpp







- Same swinging and colliding cable, but this time we apply some loads.
- TO DO: apply point and distributed loads
- TO DO: develop a custom load (a time-varying load)









1. - 8. Create the FEA model

We omit these steps because they are the same of the previous tutorial

```
// 1. Create the physical system
// NOTE that we need contact in FEA, so we use the ChSystemDEM,
ChSystemDEM system;
// 2. Create the mesh and add it to the system
auto mesh = std::make_shared<ChMesh>();
system.Add(mesh);
ETC . . .
```



A «load» (a force, a torque, a pressure, etc.) is an object from the ChLoad class, or from inherited subclasses.

Loads can be applied to FEA elements, to FEA nodes, and to ChLoadable-inherited objects in general.

- Loads must be added to a ChLoadContainer.
- The ChLoadContainer must be added to the physical system:

```
//// Create the load container and add it to your ChSystem
auto loadcontainer = std::make_shared<ChLoadContainer>();
system.Add(loadcontainer);
```

Example: add a vertical force load to the end point of the last beam element (last element is: beam_elements.back())

We will use a ready-to-use load class, available in src/chrono_fea/ChLoadsBeam.h

```
ments.back())
```

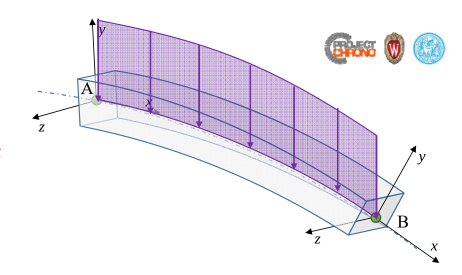
```
// Create a "wrench" atomic load.
// A wrench is a {force, torque}. We will use only the force part.
auto mwrench = std::make_shared<ChLoadBeamWrench>(beam_elements.back());

// Set the point where the load is applied along the abcissa of the
// element, in -1..+1 range, -1: end A, 0: mid, +1: end B
mwrench->loader.SetApplication(1.0);
mwrench->loader.SetForce(ChVector<>(0,-0.2,0));

// That's all. Do not forget to add the load to the load container.
loadcontainer->Add(mwrench);
```

Exercise 1

USE A *DISTRIBUTED* VERTICAL LOAD, INSTEAD OF A POINT LOAD, APPLIED AS A CONSTANT VALUE ALONG THE LAST ELEMENT.

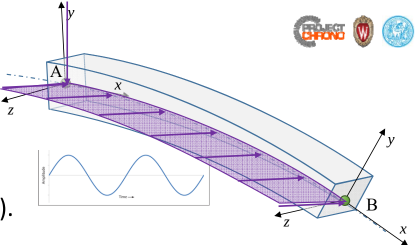


Hints:

- It is not much different than the previous load example.
- Use the ChLoadBeamWrenchDistributed class

Example: create a custom load.

For instance, create a distributed load that changes intensity as a function of time (using a sine function). Make it aligned to absolute Z.



One possibility is to implement a ChLoader-inherited class, and use it in a ChLoad.

A ChLoader is an object that is used by a ChLoad to apply loads to a ChLoadable object: this is useful especially when the load is distributed, because the ChLoad will automatically use ChLoader many times along the integration points.

There are some stubs for loaders in the ChLoaderU.h ChLoaderUV.h ChLoaderUVW.h, inherit from them. For example, inherit your custom loader from ChLoaderUV.h if you apply a per-unit-surface load, inherit from ChLoaderU.h if you apply a per-unit-length load, etc.







In this example, let's make a distributed time-dependant load for the last beam element. A load on the beam is a wrench, i.e. {force,load} per unit length aplied at a certain abscyssa U, that is a six-dimensional load.

• We inherit our class from ChLoaderUdistributed:







We must implement the ComputeF() function. Return load in F vector {force,torque}

```
// Compute F=F(u)
virtual void ComputeF(const double U, ///< parametric coordinate in line</pre>
              ChVectorDynamic<>& F, ///< Result F vector goes here
              ChVectorDynamic<>* state x, ///< if != 0, update state (pos. part)
              ChVectorDynamic<>* state w ///< if != 0, update state (speed part)</pre>
                          ) override {
                assert(auxsystem);
                double T = auxsystem->GetChTime();
                double freq = 4;
                double Fmax = 20; // btw, Fmax is in Newton per unit length, this is a distributed load
                double Fz = Fmax*sin(T*freq); // compute the time-dependant load
                // Return load in F: {forceX,forceY,forceZ, torqueX,torqueY,torqueZ}.
                F.PasteVector( ChVector<>(0, 0, Fz), 0,0); // load, force part;
                F.PasteVector( ChVector<>(0,0,0) ,3,0); // load, torque part;
```



- Thanks to the ChLoad-ChLoader concept, Chrono will do the load integration automatically. Just remember to provide the number of integration points (1 suffices for U-constant loads like this)
- We also add a pointer to the ChSystem, it can be used to retrieve the absolute time in ComputeF()

```
// Needed because inheriting ChLoaderUdistributed.
virtual int GetIntegrationPointsU() override {return 1;}

public:
    // Add aux. data to the class, if you need to access it during ComputeF().
    ChSystem* auxsystem;
};
```





- Create a custom load that uses our custom MyLoaderHorizontalSine loader. The ChLoad is a 'manager' for the ChLoader
- This is achieved using templates, that is instancing a ChLoad<my_loader_class>()

```
// Create a custom load that uses the custom loader above.
    std::shared ptr< ChLoad<MyLoaderHorizontalSine> > mloadsine (new
ChLoad<MyLoaderHorizontalSine>(beam elements.back()) );
   // Initialize auxiliary data of the loader, if needed
   mloadsine->loader.auxsystem = &system;
    // That's all. So not forget to add the load to the load container.
    loadcontainer->Add(mloadsine);
```

Exercise 2

CREATE A CUSTOM LOAD CLASS AS BEFORE, BUT THIS TIME:

- INSTEAD OF A SINE WAVE, TRY USING A SQUARE WAVE
- INSTEAD OF A CUSTOM DISTRIBUTED LOAD, USE A CUSTOM POINT LOAD (ATOMIC LOAD)

VAVE 2

Hints:

- It is not much different than the previous custom load example.
- Instead of inheriting from ChLoaderUdistributed, inherit from ChLoaderUatomic class.
- To compute a square wave, look at the sign of a sine wave.
- Use a small value for the amplitude of the square wave, ex 0.8 Newton, otherwise the beam might wobble too much







Tutorial 3 solution



Solution (exercise 1)

```
/// Add a distributed load along the beam element:
auto mwrenchdis = std::make_shared<ChLoadBeamWrenchDistributed>(beam_elements.back());
mwrenchdis->loader.SetForcePerUnit(ChVector<>(0,-0.1,0)); // load per unit length
loadcontainer->Add(mwrenchdis);
```



Solution (exercise 2, part 1)

```
// Create a custom atomic (point) load: a horizontal load changing in time as a square wave.
// One has to implement the ComputeF() function to return the load in F. Remember the load on the beam is a
// wrench, i.e. force+load per unit length applied at a certain abscissa U, that is a six-dimensional load.
class MyLoaderHorizontalSquarewave : public ChLoaderUatomic {
public:
        // Useful: a constructor that also sets ChLoadable
        MyLoaderHorizontalSquarewave(std::shared ptr<ChLoadableU> mloadable)
            : ChLoaderUatomic(mloadable) {}
        // Compute F=F(u)
        // This is the function that YOU MUST implement. It should return the
        // load at U. For Euler beams, loads are expected as 6-rows vectors, i.e.
        // a wrench: forceX, forceY, forceZ, torqueX, torqueY, torqueZ.
        virtual void ComputeF(const double U, ///< parametric coordinate in line
                      ChVectorDynamic<>& F, ///< Result F vector here
                      ChVectorDynamic<>* state x, ///< if != 0, update state (pos. part)</pre>
                      ChVectorDynamic<>* state w ///< if != 0, update state (speed part)
                      ) override {
            assert(auxsystem);
            double T = auxsystem->GetChTime();
            double freq = 4;
```







Solution (exercise 2, part 2)

```
double freq = 4;
                double Fmax = 0.8; // btw, Fmax is in Newtons, as a regular force: this is a point (atomic) loader
                double Fz:
               // compute the time-dependant load as a square wave
                if (cos(T*freq) >0)
                    Fz = Fmax:
                else
                    Fz = -Fmax;
               // Return load in the F wrench: {forceX, forceY, forceZ, torqueX, torqueY, torqueZ}.
                F.PasteVector( ChVector<>(0, 0, Fz), 0,0); // load, force part;
                F.PasteVector( ChVector<>(0,0,0) ,3,0); // load, torque part;
    public:
            // add auxiliary data to the class, if you need to access it during ComputeF().
            ChSystem* auxsystem;
    };
    // Create a custom load that uses the custom loader above.
    std::shared ptr< ChLoad<MyLoaderHorizontalSquarewave> > mloadsine (new
ChLoad<MyLoaderHorizontalSquarewave>(beam elements.back()) );
   mloadsine->loader.auxsystem = &system; // initialize auxiliary data of the loader, if needed
    loadcontainer->Add(mloadsine); // do not forget to add the load to the load container.
```







Tutorial 1 solution





```
// create the cylinder
auto cylinder = std::make shared<ChBodyEasyCylinder>(
            0.02, // radius
            0.1, // height
            1000, // density (used to auto-set inertia, mass)
            true, // do collide
           true); // do visualize
// move cylinder to end of beam
cylinder->SetPos( beam nodes.back()->GetPos() + ChVector<>(0, -0.05, 0) );
// add it to the system
```

system.Add(constraint cyl);

// lock an end of the wire to the cylinder

auto constraint cyl = std::make shared<ChLinkPointFrame>();

constraint_cyl->Initialize(beam_nodes.back(), cylinder);

system.Add(cylinder);

Solution