Modeling MBS in Chrono
Coordinate transformations
ChVector

\[ \mathbf{p} = \{p_x, p_y, p_z\} \]

\begin{verbatim}
ChVector<double> v1(2,3,4); ///< create a vector with given x,y,z 'double' components
ChVector<float> v2(4,1,2); ///< create a vector with given x,y,z 'float' components
ChVector<> v3(); ///< create a 0,0,0, vector. The <> defaults to 'double'
ChVector<> v4(v1 + v2); ///< create a vector by copying another (a result from +)
v3 = v1 + v2; ///< vector operators: +, -
v3 += v1; ///< in-place operators
v3 = v2 * 0.003; ///< vector product by scalar
v3.Normalize(); ///< many member functions...
v3 = v1 % v2; ///< Operator for cross product: A%B means vector cross-product AxB
double val = v1 ^ v2; ///< Operator for inner product (scalar product)
\end{verbatim}
ChQuaternion

- Used to represent rotations
- Alternative to 3x3 matrices ChMatrix33<>

```cpp
double theta = 30 * CH_C_DEG_TO_RAD;
ChVector<> u(0.3, 0.4, 0.1);
u.Normalize();
ChQuaternion<> q;
q = Q_from_AngAxis(theta, u);
```

Where $q = \begin{bmatrix} \cos(\theta/2) \\ u_x\sin(\theta/2) \\ u_y\sin(\theta/2) \\ u_z\sin(\theta/2) \end{bmatrix}$
Coordinate transformations

\[ v_2 = r + q \cdot \text{Rotate}(v_1); \quad /// \text{use} \ \text{Rotate()} \ \text{to} \ \text{rotate} \ \text{a} \ \text{vector} \]

\[ qa = qb \times qc; \quad /// \text{concatenate two rotations, first} \ \text{qc,} \ \text{followed by} \ \text{qb} \]
\[ qa.\text{Rotate}(\text{mvect1}); \]

\[ qa = qc >> qb; \quad /// \text{concatenate two rotations, first} \ \text{qc,} \ \text{followed by} \ \text{qb} \]
\[ qa.\text{Rotate}(\text{mvect1}); \]
ChCoordsys and ChFrame

ChCoordsys<>
• represents a translation and a rotation
• rotation is a quaternion

\{d_{b,a}, q_{b,a}\}

ChFrame<>
• a more ‘powerful’ version of ChCoordsys
• contains also a ChMatrix33<> to speedup some formulas

\{d_{b,a}, R(q_{b,a})\}
ChFrame constructors

Example of initialization:

ChFrame<> Xa; // build default frame: zero translation, no rotation

ChFrame<> Xb(va, qa); // build from given translation va
// and rotation quaternion qa

ChFrame<> Xc(csys); // build from a given ChCoordys<>

ChFrame<> Xd(va, theta, u); // build from translation va,
// rotation theta about axis u
ChFrame operations

- ChFrame<> can transform points in space
- Two alternative options for syntax:
  - * operator: RIGHT-TO-LEFT transformation
  - >> operator: LEFT-TO-RIGHT transformation

```cpp
ChVector<> d_Paa, d_Pbb;
ChFrame<> X_ba;
...
d_Paa = X_ba * d_Pbb;
d_Paa = d_Pbb >> X_ba;
```
ChFrame operations

• ChFrame can also be transformed
• Build sequence of transformations

```
ChFrame<> X_ba, X_cb, X_ca;
...
X_ca = X_ca * X_cb;
X_ca = X_ca >> X_ba;
```
ChFrameMoving

• Inherits ChFrame<> functionality

• Adds information on velocity and acceleration:

\[ X = \{d, q, \dot{d}, \dot{q}, \ddot{d}, \ddot{q}\} \]

• Alternative: angular velocity and acceleration instead of q derivatives:

\[ X = \{d, q, \dot{d}, \omega, \ddot{d}, \alpha\} \]
ChFrameMoving operations

ChFrameMoving<> X_ba;
X_ba.SetPos(ChVector<>((2,3,5));
X_ba.SetRot(quaternion);
// set velocity
X_ba.SetPos_dt(ChVector<>((100,20,53));
X_ba.SetWvel_loc(ChVector<>((0,40,0)); // W in local frame, or..
X_ba.SetWvel_par(ChVector<>((0,40,0)); // W in parent frame
// set acceleration
X_ba.SetPos_dt(ChVector<>((13,16,22));
X_ba.SetWacc_loc(ChVector<>((80,50,0)); // a in local frame, or..
X_ba.SetWacc_par(ChVector<>((80,50,0)); // a in parent frame
ChFrameMoving operations

- ChFrameMoving (and ChVector, ChFrame) can be transformed
- Same * or >> operators as for ChFrame<>
- But speeds and accelerations are also automatically transformed!

\[ \text{ChFrameMoving<> X\textunderscore ba, X\textunderscore cb, X\textunderscore ca; \ldots} \]
\[ X\textunderscore ca = X\textunderscore ba * X\textunderscore cb; // otherwise... \]
\[ X\textunderscore ca = X\textunderscore cb >> X\textunderscore ba; \]
\[ \text{ChVector<> w\textunderscore ca = X\textunderscore ca.GetWvel\_rel();} \]
Concatenation of transforms

```plaintext
ChFrameMoving<> X_10, X_21, X_32, X_30;
...
X_30 = X_32 >> X_21 >> X_10;

ChVector<> a_03 = X_30.GetPos_dtdt();
```
Inverse transforms

• The GetInverse() and Inverse() functions:

ChFrameMoving<> X_10, X_21, X_32, X_43, X_54, X_65, X_70, X_87, X_86;
...

// How to compute X_86 knowing all others?
// Start from two equivalent expressions of X_80:
//   X_86 >> X_65 >> X_54 >> X_43 >> X_32 >> X_21 >> X_10 = X_87 >> X_70;
// also:
//   X_86 >> (X_65 >> X_54 >> X_43 >> X_32 >> X_21 >> X_10) = X_87 >> X_70;
// Post multiply both sides by inverse of (...) and get:

X_86 = X_87 >> X_70 >> (X_65 >> X_54 >> X_43 >> X_32 >> X_21 >> X_10).GetInverse();
Rigid body
ChBody

• Rigid bodies inherit ChFrameMoving features (position, rotation, velocity, acceleration, etc.)
• The position, speed, acceleration are those of the center of mass (COG)
• They contain a mass and a tensor of inertia
• They can be connected by ChLink constraints
• They can participate to collisions
ChBody construction

Important steps for each rigid body:

1. Create the ChBody
2. Set position and mass properties
3. Add the body to a ChSystem
4. Optional: add collision shapes
5. Optional: add visualization assets
ChBody construction example

// Create a body – use shared pointer!
auto body_b = std::make_shared<ChBody>();

// Set initial position & speed of the COG of body,
// using the same syntax used for ChFrameMoving
body_b->SetPos(ChVector<>(0.2, 0.4, 2));
body_b->SetPos_dt(ChVector<>(0.1, 0, 0));

// Set mass and inertia tensor
body_b->SetMass(10);
body_b->SetInertiaXX(ChVector<>(4, 4, 4));

// If body is fixed to ground, use this:
body_b->SetBodyFixed(true);

// Finally do not forget this
my_system.Add(body_b);
ChBodyAuxRef

- Inherited from ChBody
- Used when the COG is not practical as a main reference for the body, and another reference is preferred, e.g. from a CAD system
  - Use an auxiliary REF frame.
- The REF frame is used for
  - Collision shapes
  - Visualization shapes
ChBodyAuxRef construction example

// Create a body with auxiliary reference frame
auto body_b = std::make_shared<ChBodyAuxRef>();

// Set position of COG respect to reference
body_b->SetFrame_COG_to_REF(X_bcogref);

// Set position of reference in absolute space
body_b->SetFrame_REF_to_abs(X_bref);

// Position of COG in absolute space is simply body_b
// e.g. body_b->GetPos(), body_b->GetRot(), etc.
Markers, collision shapes, visualization assets
Markers: ChMarker

- Inherit the features of ChFrameMoving.
- Used to get position/speed/acceleration of a given reference attached to a ChBody
- Used to build many ChLink constraints
  (pair of ChMarker from two bodies)

```cpp
auto marker_c = std::make_shared<ChMarker>();
marker_c->Impose_Abs_Coord(X_ca); // or..
marker_c->Impose_Rel_Coord(X_cb);
body_b->AddMarker(marker_c);
```
Collision shapes

- Collision shapes are defined respect to the **REF frame** of the body
- Spheres, boxes, cylinders, convex hulls, ellipsoids, compounds,...
- Concave shapes: decompose in compounds of convex shapes
- For simple ready-to-use bodies with predefined collision shapes, can use:
  - ChBodyEasySphere,
  - ChBodyEasyBox,
  - etc.
Specifying collision material

- Easy but potentially memory-inefficient:
  
  ```
  body_b->SetFriction(0.4f);
  body_b->SetRollingFriction(0.001f);
  ```

- Using a shared material:
  
  ```
  // Create a surface material and change properties:
  auto mat = std::make_shared<ChMaterialSurface>();
  mat->SetFriction(0.4f);
  mat->SetRollingFriction(0.001f);

  // Assign surface material to body/bodies:
  body_b->SetSurfaceMaterial(mat);
  body_c->SetSurfaceMaterial(mat);
  body_d->SetSurfaceMaterial(mat);
  ```
Visualization assets

ChAsset
  ChVisualization
    ChSphereShape
    ChCylinderShape
    ChBoxShape
    ...

- An arbitrary number of visualization assets can be attached to a body
- The position and rotation are defined with respect to REF frame
- Visualization assets are used by postprocessing systems and by the runtime 3D interfaces
Visualization assets – construction (1/2)

• Example: add a box

```cpp
auto box = std::make_shared<ChBoxShape>();
box->GetBoxGeometry().Pos = ChVector<>(0,-1,0);
box->GetBoxGeometry().Size = ChVector<>(10,0.5,10);
body->AddAsset(box);
```

• Example: add a texture

```cpp
auto texture = std::make_shared<ChTexture>();
texture->SetTextureFilename(GetChronoDataFile("bluwhite.png"));
body->AddAsset(texture);
```
Visualization assets – construction (2/2)

- Example: add a mesh (reference to a Wavefront OBJ file)

  ```
  auto meshfile = std::make_shared<ChObjShapeFile>();
  meshfile->SetFilename("forklift_body.obj");
  body->AddAsset(meshfile);
  ```

- Example:

  ```
  auto mesh = std::make_shared<ChTriangleMeshShape>();
  mesh->GetMesh()->LoadWavefrontMesh("forklift_body.obj");
  body->AddAsset(mesh);
  ```
Visualization assets – use with Irrlicht

• After you attached usual visualization assets, do this:

```cpp
auto irr_asset = std::make_shared<ChIrrNodeAsset>();
body->AddAsset(irr_asset);
irr_application->AssetBind(body);
irr_application->AssetUpdate(body);
```

• Otherwise, after all asset creation in all bodies, do:

```cpp
irr_application.AssetBindAll();
irr_application.AssetUpdateAll();
```
Constraints
ChLink

• Links are used to connect two ChBody

• There are many sub-classes of ChLink:
  • ChLinkLockSpherical
  • ChLinkLockRevolute
  • ChLinkLockLock
  • ChLinkLockPrismatic
  • ChLinkGears
  • ChLinkDistance
  • ...

• See API documentation
Joints between markers

• Most links use two ChMarker as references
• The marker m2 (on body 2) is the master marker
• Reactions and joint rotations/speeds etc. are computed respect to the master marker
• Motion is constrained respect to the x, y, z axes of the frame of the master marker, e.g.:
  • ChLinkLockRevolute: allowed DOF on z axis rotation
  • ChLinkLockPrismatic: allowed DOF on x axis translation
  • etc.
ChLink – construction

Important steps for each ChLink:

1. **Create** the link from the desired ChLink*** class
2. **Initialize** the link to connect two (existing) bodies
3. **Add** the link to the ChSystem
4. Optional: **change** default link properties
ChLink – construction example

// 1- Create a constraint of ‘engine’ type, that constrains
// all x,y,z,Rx,Ry,Rz relative motions of marker 1 respect
// to 2, and Rz will follow a prescribed rotation.

auto my_motor = std::make_shared<ChLinkEngine>();

// 2- Initialization: define the position of m2 in absolute space:
my_motor->Initialize(rotatingBody, // <- body 1
    floorBody, // <- body 2
    ChCoorSys<>((ChVector<>((2,3,0), // location
        Q_from_AngAxis(CH_C_PI_2, VECT_X)) // orientation
    );

// 3- Add the link to the system!
system.AddLink(my_motor);

// 4- Set some properties:
my_motor->Set_eng_mode(ChLinkEngine::ENG_MODE_SPEED);
if (auto mfun = std::dynamic_pointer_cast<ChFunction_Const>()) {
    // set (angular) speed = 90 deg/s
    mfun->Set_yconst(CH_C_PI/2.0);
}
ChLink class hierarchy
Force elements and actuators
Linear spring-damper-actuator

- ChLinkSpring - defines a linear spring-damper-actuator between two markers on two bodies

```cpp
void Initialize(
    std::shared_ptr<ChBody> mbody1,  // first body to join
    std::shared_ptr<ChBody> mbody2,  // second body to join
    bool pos_are_relative,           // true: following pos. considered relative to bodies. false: pos. are absolute
    ChVector<> mpos1,                // position of spring endpoint, for 1st body (rel. or abs., see flag above)
    ChVector<> mpos2,                // position of spring endpoint, for 2nd body (rel. or abs., see flag above)
    bool auto_rest_length = true,   // if true, initializes the rest-length as the distance between mpos1 and mpos2
    double mrest_length = 0         // imposed rest_length (no need to define, if auto_rest_length=true.)
);
```

```cpp
void Set_SpringRestLength(double m_r) { spr_restlength = m_r; }
void Set_SpringK(double m_r) { spr_k = m_r; }
void Set_SpringR(double m_r) { spr_r = m_r; }
void Set_SpringF(double m_r) { spr_f = m_r; }
```
General spring-damper-actuator

- ChLinkSpringCB – defines a general spring-damper-actuator with the force provided through a callback object

```cpp
// Base callback function for implementing a general spring-damper force
class ChSpringForceCallback {
    public:
    virtual double operator()(double time, double rest_length, double length, double vel) = 0;
};

void Set_SpringCallback(ChSpringForceCallback* force) { m_force_fun = force; }
```

- Callback example

```cpp
class TensionerForce : public ChSpringForceCallback {
    public:
    M113_TensionerForce(double k, double c, double f, double l0) : m_k(k), m_c(c), m_f(f), m_l0(l0) {}

    virtual double operator()(double time, double rest_length, double length, double vel) override {
        return m_f - m_k * (length - m_l0) - m_c * vel;
    }

    private:
    double m_l0, m_k, m_c, m_f;
};
```
Link forces

- ChLinkForce – defines a generic function to be applied to any degree of freedom of a ChLinkMasked

```cpp
/// Class for forces in link joints of type ChLink().

class ChApi ChLinkForce {
  private:
    bool active;        ///< true/false
    double F;           ///< actuator force
    ChFunction* modF;   ///< time-modulation of imp. force
    double K;           ///< stiffness of the dof
    ChFunction* modK;   ///< modulation of K along the dof coord
    double R;           ///< damping of the dof
    ChFunction* modR;   ///< modulation of R along the dof coord

  public:
    //... Constructor, methods...

  ~ChLinkForce() {
    delete modF;
    delete modK;
    delete modR;
  }

  void applyForce(double t, const ChLink* link, const ChState<>& state, ChVector3& force) const {
    ChVector3 F = modF->Eval(t) * F;
    ChVector3 Kx = modK->Eval(t) * K;
    ChVector3 Rx = modR->Eval(t) * R;

    //... Calculation...
  }
};
```

\[ F = modF(t) \cdot F + [modK(t) \cdot K] \cdot x + [modR(t) \cdot R] \cdot \dot{x} \]
Rotational spring-damper-actuator

- Attach a ChLinkForce to the rotational degree of freedom of a revolute joint

```cpp
ChLinkForce my_link_force;

auto revolute = std::make_shared<ChLinkLockRevolute>();
revolute->Initialize(body1, body2, ChCoordsys<>(ChVector<>(), ChQuaternion<>()));
revolute->SetForce_Rz(&my_link_force);
system->AddLink(revolute);
```
Motion functions

• The ChFunction class defines the base class for all Chrono functions of the type \( y = f(x) \).

• ChFunction objects are often used to set time-dependent properties, for example to set motion laws in linear actuators, engines, etc.

• Inherited classes must override at least the `Get_y()` method, in order to represent more complex functions.
Motion functions

```cpp
#include "motion_functions/ChFunction_Const.h"
#include "motion_functions/ChFunction_ConstAcc.h"
#include "motion_functions/ChFunction_Derive.h"
#include "motion_functions/ChFunction_Fillet3.h"
#include "motion_functions/ChFunction_Integrate.h"
#include "motion_functions/ChFunction_Matlab.h"
#include "motion_functions/ChFunction_Mirror.h"
#include "motion_functions/ChFunction_Mocap.h"
#include "motion_functions/ChFunction_Noise.h"
#include "motion_functions/ChFunction_Operation.h"
#include "motion_functions/ChFunction_Oscilloscope.h"
#include "motion_functions/ChFunction_Poly345.h"
#include "motion_functions/ChFunction_Poly.h"
#include "motion_functions/ChFunction_Ramp.h"
#include "motion_functions/ChFunction_Recorder.h"
#include "motion_functions/ChFunction_Repeat.h"
#include "motion_functions/ChFunction_Sequence.h"
#include "motion_functions/ChFunction_Sigma.h"
#include "motion_functions/ChFunction_Sine.h"

/// ChFunction_Const.h

/// Set the constant C for the function, y=C.
void Set_yconst (double y_constant) {C = y_constant;}

/// Get the constant C for the function, y=C.
virtual double Get_yconst () {return C;}
```
General force elements

• ChForce – force object associated with a rigid body:
  
  ```cpp
  void AddForce(std::shared_ptr<ChForce> force);
  ```

• Applies either a force (applied at a specified point) or a torque to the associated body.
• Can be specified in absolute or local frame.

\[
F = M(t) \cdot \ddot{v} + F_x(t) \cdot \hat{i} + F_y(t) \cdot \hat{j} + F_z(t) \cdot \hat{k}
\]
Force accumulators

• Each rigid body maintains a force and a torque accumulator which hold incremental forces
  • the force accumulator can be incremented by specifying an applied force and an application point (expressed in either absolute or local frame)
  • the torque accumulator can be incremented by specifying an applied torque (expressed in either absolute or local frame)

• Accumulators can be emptied at any time

```cpp
void Accumulate_force(const ChVector<> &force, const ChVector<> &appl_point, int local);
void Accumulate_torque(const ChVector<> &torque, int local);
void Empty_forces_accumulators() {
    Force_acc = VNULL;
    Torque_acc = VNULL;
}
const ChVector<> & Get_accumulated_force() const { return Force_acc; }
const ChVector<> & Get_accumulated_torque() const { return Torque_acc; }
```
Building a Chrono system

Structure of a Chrono C++ program
Building a system

**ChSystem**

- A ChSystem contains all items of the simulation: bodies, constraints, etc.

- Use the `Add()`, `Remove()` functions to populate it

- Simulation settings are in ChSystem:
  - integrator type
  - tolerances
  - etc.
Building a system – example (1/3)

// 1- Create a ChronoENGINE physical system: all bodies and constraints
// will be handled by this ChSystem object.
ChSystem my_system;

// 2- Create the rigid bodies of the slider-crank mechanical system
// (a crank, a rod, a truss), maybe setting position/mass/inertias of
// their center of mass (COG) etc.

// ..the truss
auto my_body_A = make_shared<ChBody>();
my_system.AddBody(my_body_A);
my_body_A->SetBodyFixed(true); // truss does not move!

// ..the crank
auto my_body_B = make_shared<ChBody>();
my_system.AddBody(my_body_B);
my_body_B->SetPos(ChVector<>(1,0,0)); // position of COG of crank

// ..the rod
auto my_body_C = make_shared<ChBody>();
my_system.AddBody(my_body_C);
my_body_C->SetPos(ChVector<>(4,0,0)); // position of COG of rod
Building a system – example (2/3)

// 3- Create constraints: the mechanical joints between the rigid bodies.

// .. a revolute joint between crank and rod
auto my_link_BC = make_shared<ChLinkLockRevolute>();
my_link_BC->Initialize(my_body_B, my_body_C, ChCoordsys<>(ChVector<>(2,0,0)));
my_system.AddLink(my_link_BC);

// .. a slider joint between rod and truss
auto my_link_CA = make_shared<ChLinkLockPointLine>();
my_link_CA->Initialize(my_body_C, my_body_A, ChCoordsys<>(ChVector<>(6,0,0)));
my_system.AddLink(my_link_CA);

// .. an engine between crank and truss
auto my_link_AB = make_shared<ChLinkEngine>();
my_link_AB->Initialize(my_body_A, my_body_B, ChCoordsys<>(ChVector<>(0,0,0)));
my_link_AB->Set_eng_mode(ChLinkEngine::ENG_MODE_SPEED);
my_system.AddLink(my_link_AB);
Building a system – example (3/3)

// 4- Adjust settings of the integrator (optional):

my_system.SetIntegrationType(ChSystem::INT_HHT)
my_system.SetLcpSolverType(ChSystem::LCP_MINRES);
my_system.SetIterLCPmaxItersSpeed(20);
my_system.SetIterLCPmaxItersStab(20);

// 5- Run the simulation (basic example)

while( my_system.GetChTime() < 10 )
{
    // Here Chrono::Engine time integration is performed:

    my_system.StepDynamics(0.02);

    // Draw items on screen (lines, circles, etc.)
    // or dump data to disk
    [..]
}
Some system settings

```cpp
my_system.SetLcpSolverType(ChSystem::LCP_ITERATIVE_SOR);

LCP_ITERATIVE_SOR          for maximum speed in real-time applications, low precision, convergence might stall
LCP_ITERATIVE_APGC         slower but better convergence, works also in DVI
LCP_ITERATIVE_MINRES       for precise solution, but only ODE/DAE, no DVI for the moment
(etc.)
```

```cpp
my_system.SetIterLCPmaxItersSpeed(20);
```

Most LCP solvers have an upper limit on number of iterations. The higher, the more precise, but slower.

```cpp
my_system.SetMaxPenetrationRecoverySpeed(0.2);
```

Objects that interpenetrate (e.g., due to numerical errors, incoherent initial conditions, etc.) do not ‘separate’ faster than this threshold.  
The higher, the faster and more precisely the contact constraints errors (if any) are recovered, but the risk is that objects ‘pop’ out, and stackings might become unstable and noisy.  
The lower, the more likely the risk that objects ‘sink’ one into one another when the integrator precision is low (e.g., small number of iterations).

```cpp
my_system.SetMinBounceSpeed(0.1);
```

When objects collide, if their incoming speed is lower than this threshold, a zero restitution coefficient is assumed. This helps to achieve more stable simulations of stacked objects. The higher, the more likely it is to get stable simulations, but the less realistic the physics of the collision.
Validation & Verification
Validation process

• Multiple test cases per joint/constraint/force were created based on simple mechanisms to exercise each component.

• MSC ADAMS models were generated for each test case and the simulated translational and rotational positions, velocities, accelerations, and reaction forces and torques were post processed into individual comparison text files.

• Equivalent Chrono models were then constructed and setup to generate the corresponding output files for comparing to MSC ADAMS as well as for testing conservation of energy and the constraint violations.

• Since the two programs used different solvers, a set of tolerances were defined for each test to ensure that the results were reasonably close to each other, since in most cases a closed form solution did not exist.

• These tests will be used to validate future changes to the code.
Validated components

• Joints
  • Revolute (ChLinkLockRevolute)
  • Spherical (ChLinkLockSpherical)
  • Universal (ChLinkUniversal)
  • Prismatic (ChLinkLockPrismatic)
  • Cylindrical (ChLinkLockCylindrical)

• Constraints
  • Distance (ChLinkDistance)

• Forces
  • Translational Spring/Damper (ChLinkSpring and ChLinkSpringCB)
  • Rotational Spring/Damper (SetForce_Rz applied to ChLinkLockRevolute)
Sample validation: distance constraint

• Distance Constraint Case 03 - Double Pendulum
  • Distance Constraint between ground and the end of the pendulum.
  • Gravity point along –Z
  • Pendulum is initially at rest in the horizontal position
Sample validation: distance constraint