

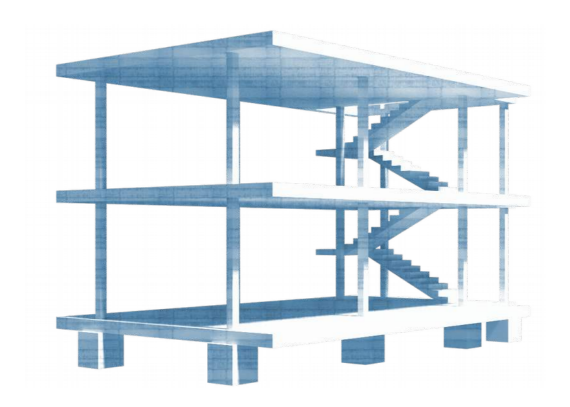


# **Bullet Constraints Builder**

# **User Manual**

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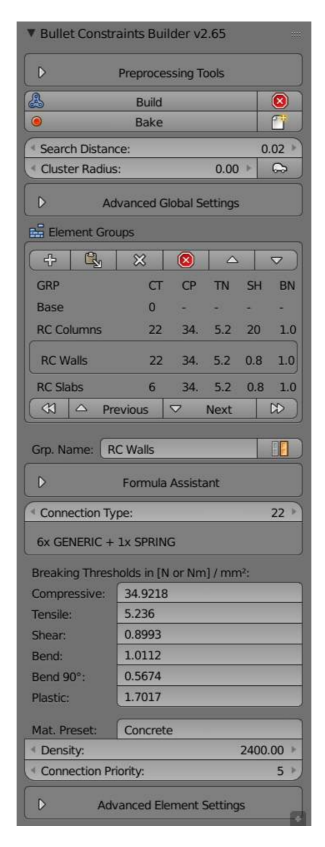


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# **I USER INTERFACE**







# 1 Preprocessing Tools

The *Preprocessing Tools* are tools to prepare the mesh topology of a model for simulation. They provide the entire workflow from the imported CAD model (or others) to the completely setup and discretized model ready to be simulated.

# 1.a Do All Selected Steps At Once!

Executes all selected tools in the order from top to bottom. Select those tools you want to be invoked during the batch process by ticking the checkboxes in the left column. These checkboxes are also taken into account for automatic mode.

### Run On Automatic Mode

Enables that preprocessing will be performed on *Automatic Mode*. To avoid accidental double execution, this will be disabled whenever a preprocessing tool is activated manually, but it can activated again at any time.

# 1.b Run Python Script

Executes a user-defined Python script for customizable automatization purposes (e.g. batch import or general scene management).

### Script File

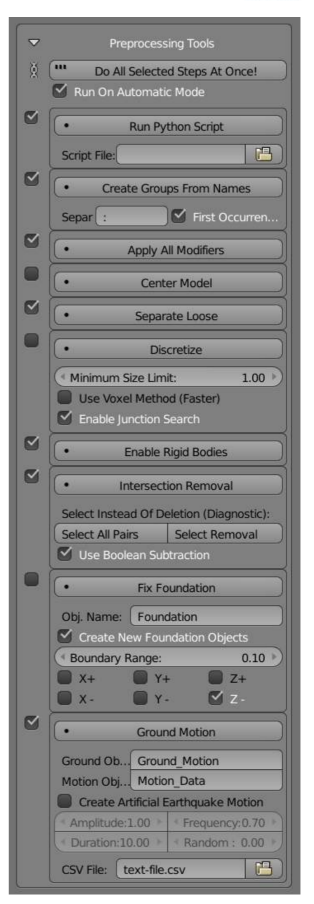
Enter the filename of an existing Python script, either within the .blend file or extern.

# 1.c Create Groups From Names

Creates groups for all selected objects based on a specified naming convention and adds them also to the element groups list.

### Separator

Defines a key character or string to derive the group names from the object names in the scene. Example: An object name 'Columns:B4' with separator ':' will generate a group named







'Columns' containing all objects with this phrase in their names.

#### First Occurrence

Enables first occurrence search of the separator within an element name for cases when there are more than one separator included, if disabled the last occurrence is used.

# 1.d Apply All Modifiers

Applies all modifiers on all selected objects.

### 1.e Center Model

Shifts all selected objects as a whole to the world center of the scene.

# 1.f Separate Loose

Separates all loose (not connected) mesh elements within an object into separate objects, this is done for all selected objects.

# 1.g Discretize

Discretizes (subdivides) all selected objects into smaller segments by splitting them into halves as long as a specified minimum size is reached.

### Minimum Size Limit

Discretization size this tool tries to reach by discretization. To enforce regularity at all times, elements afterwards can deviate in size to some extent from the target size. For booleans (default method): The minimum dimension value serves as limit for an element still being considered for subdivision, at least two dimension axis must be above this size. After discretization no element will be larger than this value anymore, although they can be smaller up to 50%.

### Use Voxel Method (Faster)

Use Voxel Method (Faster)", default=0, description="Enables the voxel based discretizaton method and geometry is converted into cuboid-shaped cells. While this method has the disadvantage that it can't keep mesh details such as curved surfaces, round columns or mural reliefs, it is extremely fast compared to the default boolean based method and can create thousands of new elements within seconds. Also note that this method is limited to odd subdivision level numbers [1,3,5,7..], so you basically can't split an element into two for instance but only into three, five and so on.

### **Enable Junction Search**

Tries to split cornered walls at the corner rather than splitting based on object space to generate more clean shapes.





# 1.h Enable Rigid Bodies

Enables rigid body settings for all selected objects.

## 1.i Intersection Removal

Detects and removes intersecting objects (one per found pair). Intesecting objects can be caused by several reasons: accidental object duplication, forgotten boolean cutout objects, careless modeling etc.

### Select All Pairs

Selects element pairs intersecting each other, even those which could have been resolved automatically by the algorithm, for review by user.

### Select Removal

Selects elements meant to be removed by the algorithm without removing them for review by user.

### Use Boolean Subtraction

Uses boolean operations to resolve overlapping elements. Their geometries will be subtracted from each other and the collision shapes will be switched to 'Mesh'. (For accurate simulations it is strongly recommended to resolve such intersections manually and leave this option disabled.)

# 1.j Fix Foundation

Either uses name based search to find foundation objects or creates foundation objects for all objects touching the overall model boundary box. These foundation objects will be set to be 'Passive' rigid bodies.

# **Object Name**

Enter a name (or substring) for elements which should be set to 'Passive' in rigid body settings.

# **Create New Foundation Objects**

Enables generation of additional rigid body objects to serve as anchors adjacent to the selected model objects.

### **Boundary Range**

Internal margin in m for the model boundary box to include also objects within a certain distance from the outer border. This value should always stay smaller than Discretization Size divided by 2 because otherwise foundation elements can overlap user elements.

#### X+ X- Y+ Y- Z+ Z-

Enables this side of the overall model boundary for which fixed foundation objects will be





created.

### 1.k Ground Motion

Attaches all selected passive rigid body objects to a specified and animated ground object. This can be useful for simulating earthquakes through a pre-animated ground motion object like a virtual shake table.

### **Ground Object**

Enter the name of a ground object here and the passive foundation objects will automatically be attached to it. If it is not existing it will be created at the underside of the active rigid body boundary box.

# **Motion Object**

Enter the name of an optional motion data object here and the ground object will automatically be attached to it. This can be useful in case animation data should be manageable completely separate from the ground object.

### Create Artificial Earthquake Motion

Enables generation of artificial ground motion data based on noise functions, this can be useful if there is no real world ground motion data available.

# **Amplitude**

Amplitude of the artificial earthquake to be generated in m (because of the random nature of the noise function this should be taken as approximation).

### Frequency

Frequency of the artificial earthquake to be generated in Hz (because of the random nature of the noise function this should be taken as approximation).

#### **Duration**

Duration of the artificial earthquake to be generated in seconds.

### Random Seed

Seed number for the random noise function used to generate the artificial earthquake, modification will change the characteristics of the motion.

### CSV File

Search for earthquake time history file as plain ASCII text with comma-separated values (.csv). File structure: 4 columns: t [s], X [m/s $^2$ ], Y [m/s $^2$ ], Z [m/s $^2$ ]. Lines starting with '#' are skipped.

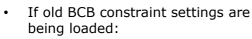




# 2 Main Settings

# 2.a Build / Update

 If no old BCB constraint settings are being loaded:
 Starts building process and adds constraints to selected elements.



Update old constraints with the new settings (faster).



# 2.b Store / Get / Delete Scene Settings

- If no connections are being built yet:
   Stores actual configuration data in current scene.
- If BCB settings are stored within scene:
   Get settings from scene and update GUI.
- If BCB and constraint settings are stored in scene:
  Get settings and constraint data from scene and update GUI. One can update constraints after that instead of rebuilding constraints from scratch.
- If BCB and constraint settings are already loaded:
  Removal of all BCB related data from scene, including constraints, scaling and bevel changes, and additional facing meshes.

#### Bake

Starts baking of the rigid body simulation, a *Build* is invoked beforehand if not already done. Use of this button instead of the regular Blender baking is crucial if connection type 4 or above is used, because then constraints require to be monitored on per frame basis for the entire simulation.

#### Search Distance

Search distance to neighbor geometry based on the boundary box of the elements.

#### Cluster Radius

Search distance to neighbor constraints. Close constraint objects will be bundled into clusters. This can be important if connection types other than 1 are used to ensure rotation is possible as the cluster serves as pivot point. See also the *Technical Details* section of this document.

#### Estimate Cluster Radius

To automatically estimate an appropriate Cluster Radius from the selected elements in the scene the button next to the *Cluster Radius* field can be used (even if you already have built a BCB structure only selected objects are considered).





# 3 Advanced Global Settings

### Export To Fracture Modifier Text

Exports all constraint data to an ASCII text file within this .blend file instead of creating actual empty objects (only useful for developers at the moment).

### **Export To Fracture Modifier**

Exports all constraint data to the Fracture Modifier (special Blender version required). 'Export to FM' will simulate scientifically like 'Bake'; 'Dynamic' enables geometry also to shatter for more realistic but non-scientific appearance.

### Import BCB Configuration Data

Imports BCB config data from an external file (from default temp folder).

# **Export BCB Configuration Data**

Exports BCB config data to an external file (into default temp folder).

### Steps Per Second

Number of simulation steps taken per second (higher values are more accurate but slower and can also be more instable).

# **Enable Breaking**

Enables breaking for all constraints.

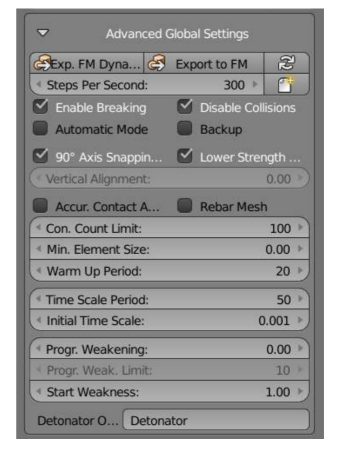
#### Disable Collisions

Disables collisions between connected elements until breach.

### **Automatic Mode**

Enables a fully automated workflow for extremely large simulations (object count-wise) were Blender is prone to not being responsive anymore. After clicking *Build* these steps are being done automatically:

- 1. Building of constraints
- 2. Baking simulation







### 3. Clearing constraint and BCB data from scene

### **Backup (for Automatic Mode)**

Enables saving of a backup .blend file after each step for automatic mode, whereby the name of the new .blend ends with `\_BCB´.

### 90° Axis Snapping for Constraint Orientation

Enables axis snapping based on contact area orientation for constraints rotation instead of using center to center vector alignment (old method).

### Lower Strength Priority

Gives priority to the weaker breaking threshold of two elements with same Priority value to be connected, if disabled the stronger value is used for the connection.

### **Vertical Alignment**

Enables a vertical alignment multiplier for connection type 4 or above instead of using unweighted center to center orientation (0 = disabled, 1 = fully vertical).

#### Accurate Contact Area Calculation

Enables accurate contact area calculation using booleans for the cost of an up to 20x slower building process. This only works correct with solids i.e. watertight and manifold objects and is therefore recommended for truss structures or steel constructions in general. If disabled a simpler boundary box intersection approach is used which is only recommended for rectangular constructions without diagonal elements like reinforced concrete buildings.

### Rebar Mesh

Enables creation of a rebar mesh on build or export execution using the settings from the Formula Assistant. This mesh is meant for diagnostic purposes only, it is not required nor used for the simulation. It is also not very accurate for very small elements as the rebar count is converted from the definition to the actual element size with a minimum limit of 4 bars per element.

#### **Connection Count Limit**

Maximum count of connections per object pair (0 = unlimited).

#### Minimum Element Size

Deletes connections whose elements are below this diameter and makes them parents instead. This can be helpful for increasing performance on models with unrelevant geometric detail such as screwheads.

### Non-solid Thickness (hidden in UI)

Thickness for non-manifold elements (surfaces) when using accurate contact area calculation.





# Warm Up Period

For baking: Disables breakability of constraints for an initial period of the simulation (frames). This is to prevent structural damage caused by the gravity impulse on start.

### Time Scale Period

For baking: Use a different time scale for an initial period of the simulation until this many frames has passed (0 = disabled).

#### Initial Time Scale

For baking: Use this time scale for the initial period of the simulation, after that it is switching back to default time scale and updating breaking thresholds accordingly during runtime.

### **Progressive Weakening**

Enables *Progressive Weakening* of all breaking thresholds by the specified factor per frame (starts not until timeScalePeriod and warmUpPeriod have passed). This can be used to enforce the certain collapse of a building structure after a while.

## **Progressive Weakening Limit**

For progressive weakening: Limits the weakening process by the number of broken connections per frame. If the limit is exceeded weakening will be disabled for the rest of the simulation.

### Start Weakness

Start weakness as factor all breaking thresholds will be multiplied with. This can be used to quick-change the initial thresholds without performing a full update.

# **Detonator Object**

Enter name of an object to be used to simulate the effects of an explosion. This feature replicates the damage caused by such an event by weakening the constraints within range of the object. It is recommended to use an Empty object with a sphere shape for this. The damage is calculated as gradient of the distance mapped to the size, from 200% weakening at center to 0% at boundary.



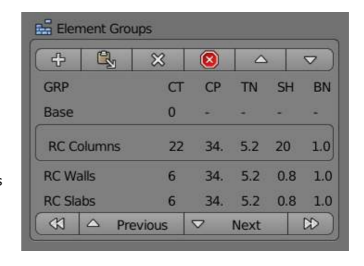


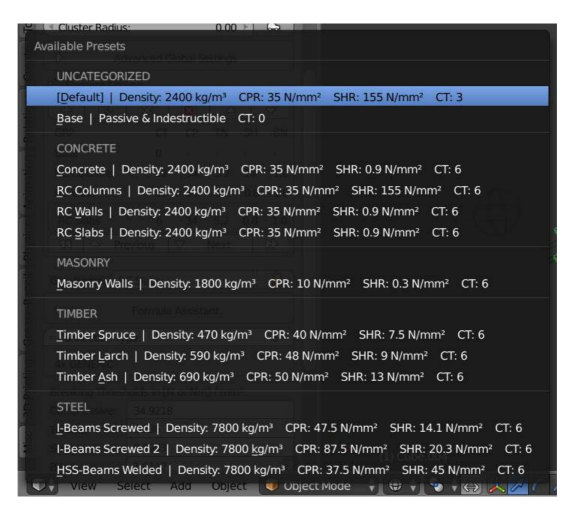
# 4 Element Group List

Element groups can be used to define different material properties to certain groups of objects.

The controls within the list box can be used to add, move and select element groups as desired. All settings below the list box belong to the selected group. A short overview of those settings is displayed in the list box as well.

Further, there is the option to pick materials from a selection of preset materials which can be modified after addition to the list. Every preset can be created from scratch by the user, there is no need to use presets to initialize specific materials.





For a connection by default only the weakest evaluated breaking threshold per degree of freedom from both element group settings is used, however, it is possible to invert this





behavior by enabling Lower Strength Priority.

In case two elements of different element groups needs to be connected the order of the list defines the priority for conflicting connection settings. It is recommended to avoid such configurations.





# 5 Element Group Settings

### 5.a Formula Assistant

The Formula Assistant provides an convenient way for structural engineers to enter their building configurations.

# Type of Building Material

Select a formula assistant for a specific type of structural element. Formulas and UI might change depending on the requirements. Currently available types are:

- Reinforced Concrete (Beams & Columns)
- Reinforced Concrete (Walls & Slabs)

For reinforced concrete types the user interfaces of the formula assistants are identical except for the formula for V+/-.

# Strength of Base Material and Reinforcement

#### fc

Yield strength of concrete (N/mm^2).

### fs

Yield strength of reinforcement irons (N/mm^2).

#### h

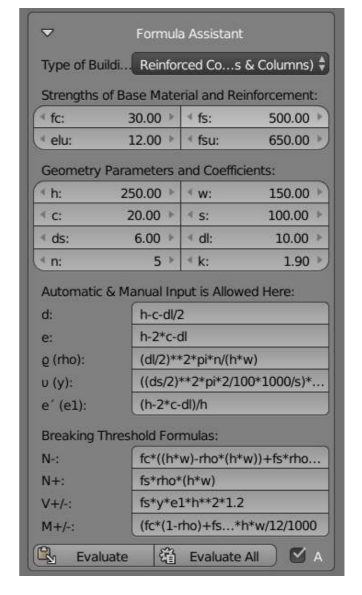
Height of element (mm). Leave it 0 to pass it through as variable instead of a fixed number.

#### W

Width of element (mm). Leave it 0 to pass it through as variable instead of a fixed number.

#### C

Concrete cover thickness above reinforcement (mm).







#### S

Distance between stirrups (mm).

### ds

Diameter of steel stirrup bar (mm).

### dl

Diameter of steel longitudinal bar (mm).

### n

Number of longitudinal steel bars.

### d

Distance between the tensile irons and the opposite concrete surface (mm).

#### e

Distance between longitudinal irons (mm).

# **ρ (rho)**

Reinforcement ratio = As/A.

### U(y)

Shear coefficient (asw\*10/d) (% value).

### e' (e1)

Distance between longitudinal irons in relation to the element height: e/h (% value).

### N- (Advanced)

Compressive breaking threshold formula.

# N+ (Advanced)

Tensile breaking threshold formula.

# V+/- (Advanced)

Shearing breaking threshold formula.

# M+/- (Advanced)

Bending or momentum breaking threshold formula.





#### **Evaluate**

Combines and evaluates above expressions for constraint breaking threshold calculation. It is recommended to choose a Connection Type with 7x Generic constraints to get the best simulation results.

#### Evaluate All

Combines and evaluates expressions for every element groups with active Formula Assistant. Warning: Use this with care as it will overwrite also manually changed breaking thresholds for these element groups.

#### Advanced

Shows advanced settings and formulas.

# **5.b Primary Element Group Settings**

### **Group Name**

The name of the element group.

### Connection Type

Connection type ID for the constraint presets defined by this script, see the *Technical Details* section of this document.

### Compressive Breaking Threshold

Real world material compressive breaking threshold in N/mm^2.

### Tensile Breaking Threshold

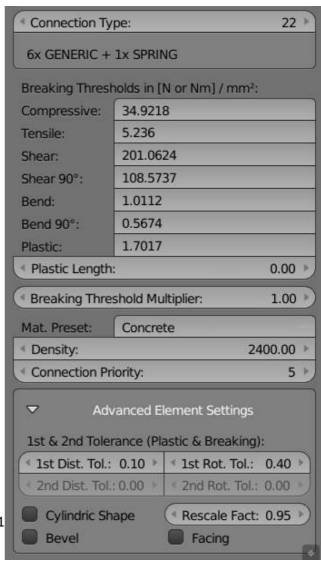
Real world material tensile breaking threshold in N/mm^2 (not used by all connection types).

### Shearing Breaking Threshold

Real world material shearing breaking threshold in N/mm<sup>2</sup> (not used by all connection types).

### Shearing Breaking Threshold 90°

Breaking threshold when height and width of







the reference element in the *Formula Assistant* is flipped. This is used to adapt the reference dimensions to the actual geometry.

### **Bending Breaking Threshold**

Real world material bending breaking threshold in N/mm^2 (not used by all connection types).

### Bending Breaking Threshold 90°

Breaking threshold when height and width of the reference element in the Formula Assistant is flipped. This is used to adapt the reference dimensions to the actual geometry.

### Plastic Breaking Threshold

Real world material ultimate tensile breaking threshold in N/mm^2 (only used for spring connection types).

### Plastic Length

Length of the springs used for plastic deformation in m. If 0 is entered the distance between the element's centroids is used (default).

# **Breaking Threshold Multiplier**

Multiplier to be applied on all breaking thresholds for constraint building. This can be useful for quickly weaken or strengthen a given element group without changing the original settings.

### Required Vertex Pairs (obsolete, hidden in UI and disabled in code)

How many vertex pairs between two elements are required to generate a connection.

#### Material Preset

Preset name of the physical material to be used from Blender's internal database. See Blender's Rigid Body Tools for a list of available presets.

### Material Density

Custom density value ( $kg/m^3$ ) to use instead of material preset (0 = disabled).

### **Conection Priority**

Changes the connection priority for this element group which will override that the weaker breaking threshold of two elements is preferred for an connection. Lower Strength Priority has similar functionality but works on all groups, however, it is ignored if the priority here is different for a particular connection.

### 1<sup>st</sup> Distance Tolerance (for Baking)

For baking: First deformation tolerance limit for distance change in percent for connection removal or plastic deformation (1.00 = 100 %).





# 1<sup>st</sup> Rotation or Bending Tolerance (for Baking)

For baking: First deformation tolerance limit for angular change in radian for connection removal or plastic deformation.

# 2<sup>nd</sup> Distance Tolerance (for Baking)

For baking: Second deformation tolerance limit for distance change in percent for connection removal (1.00 = 100 %). Smaller or greater distances will force the connection to detach completely.

The Formula Assistant might calculate this setting automatically on evaluation, it will appear greyed out then.

# 2<sup>nd</sup> Rotation or Bending Tolerance (for Baking)

For baking: Second deformation tolerance limit for angular change in radian for connection removal. Smaller or greater angles will force the connection to detach completely.

The Formula Assistant might set this to 0 which means that this tolerance will be calculated later during the constraint building phase individually for each connection using Formula Assistant settings, there is no need to change it back then.

### Cylindric Shape

Interpret connection area as round instead of rectangular (ar = a \* pi/4). This can be useful when you have to deal with cylindrical columns.

#### Rescale Factor

Applies scaling factor on elements to avoid `Jenga' effect (uses hidden collision meshes).

#### Bevel

Enables beveling for elements to avoid 'Jenga' effect (uses hidden collision meshes).

#### Facing

Generates an additional layer of elements only for display (will only be used together with bevel and scale option, also serves as backup and for mass calculation).





# II TECHNICAL DETAILS

# 1 Update / Rebuild

Most changes in material properties or in the element groups are covered by the update functionality. There are however changes that will make a rebuild of the whole structure necessary. The remove button has to be pressed before you can rebuild.

Here is a not conclusive list of changes that require a full rebuild:

- Adding or removing elements to or from the structure (it is however possible to put elements into another layer to make them invisible for the simulation)
- · Adding or removing constraints to or from the structure

These changes outside of the BCB panel require an update:

 Changing of the simulation steps rate in the Rigid Body World panel of the scene properties, as it influences the breaking thresholds (but the constraint iteration rate can be changed)

# 2 Baking

Since the introduction of multiple constraints per connection a custom bake option has been implemented. As constraints shared by a connection have no knowledge of each other it has become necessary to manage these during the simulation and baking. Per each frame an event handler is invoked which is checking all connections if at least one constraint per connection has been detached and then it automatically detaches all other constraints within the particular connection as well. Individual left over constraints otherwise would heavily confuse the simulation, which can lead to very unstable behavior like exploding structures especially with higher step rates.

Detached connections are detected indirectly by measuring element to element relationships. More precisely, this is done by verifying changes in distance between elements and changes in their relative rotation to each other. Occurring differences are then compared to the *Tolerance* value. A change in distance which is only or mainly caused by a change in rotation will be recognized by the system as the tolerance threshold will be expanded accordingly to take this into account, so undesired detaching at least in this case should not happen.

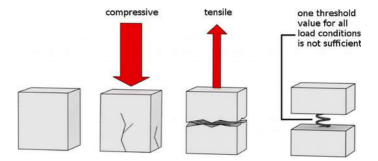




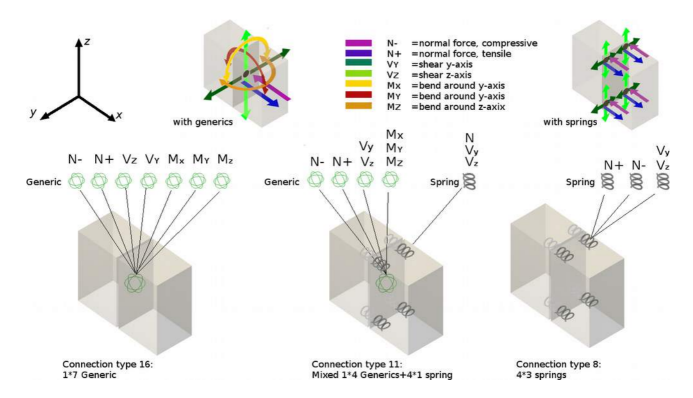
# 3 Connection types (CT)

The key to realistic collapse simulations is the accurate description of connections between elements. To accomplish this target the BCB is using following principles:

- Multiple constraints per element pair to represent the relevant degrees of freedom (DOF)
- 2. Accurate constraint placement taking into account the contact surface of two elements
- Evaluation of breaking thresholds based on physical structural properties of the building element



Different strain directions require separate constraints



Three connection types in the BCB with generic and spring constraints





Constraints in connections are defined by presets, only the ID from the following list needs to entered into the *Connection Type* field to enable the respective connection type:

CT ID	Name in BCB interface	Const.	Short Description
0	PASSIVE	0	Passive (all other connection types will have priority over it)
1	1x FIXED	1	Linear omni-directional + bending breaking threshold
2	1x POINT	1	Linear omni-directional breaking threshold
3	1x POINT + 1x FIXED	2	Linear omni-directional and bending breaking thresholds
4	2x GENERIC	2	Compressive and tensile breaking thresholds
5	3x GENERIC	3	Compressive, tensile + shearing and bending breaking thresholds
6	4x GENERIC	4	Compressive, tensile, shearing and bending breaking thresholds
7	3x SPRING	3	Linear omni-directional breaking threshold with plastic deformability
8	4x SPRING	4	Linear omni-directional breaking threshold with plastic deformability
9	1x FIXED + 3x SPRING	4	Linear omni-directional + bending breaking threshold with plastic deformability
10	1x FIXED + 4x SPRING	5	Linear omni-directional + bending breaking threshold with plastic deformability
11	4x GENERIC + 3x SPRING	7	Compressive, tensile, shearing and bending breaking thresholds with plastic deformability
12	4x GENERIC + 4x SPRING	8	Compressive, tensile, shearing and bending breaking thresholds with plastic deformability
13	3 x 3x SPRING	9	Compressive, tensile and shearing breaking thresholds with plastic deformability
14	3 x 4x SPRING	12	Compressive, tensile and shearing breaking thresholds with plastic deformability
15	6x GENERIC	6	Compressive, tensile, shearing XY and bending XY breaking thresholds
16	7x GENERIC	7	Compressive, tensile, shearing XY and bending XY and torsion breaking thresholds
17	6x GENERIC + 3x SPRING	9	Compressive, tensile, shearing XY and bending XY breaking thresholds with plastic deformability
18	7x GENERIC + 3x SPRING	10	Compressive, tensile, shearing XY and bending XY and torsion breaking thresholds with plastic deformability
19	1x FIXED + 1x SPRING	2	Linear omni-directional + bending breaking threshold with plastic deformability





20	1x PNT + 1x FXD + 1x SPR	3	Linear omni-directional and bending breaking thresholds with plastic deformability
21	4x GENERIC + 1x SPRING	5	Compressive, tensile, shearing and bending breaking thresholds with plastic deformability
22	6x GENERIC + 1x SPRING	7	Compressive, tensile, shearing XY and bending XY breaking thresholds with plastic deformability
23	7x GENERIC + 1x SPRING	8	Compressive, tensile, shearing XY and bending XY and torsion breaking thresholds with plastic deformability

# 4 Constraint placement specifications

### 4.a Location

Constraints are placed at the center of the contact area boundary box. If bundling into clusters is enabled (Cluster Radius > 0) then all constraint locations will be bundled within a post process based on their previous locations.

### 4.b Orientation

Constraints will be aligned to the center to center line of both connected elements.

The *Vertical Alignment* setting can be used to make sure skewed but mostly vertically oriented constraints will be rectified. This is done by reducing the X and Y components of the directional vector by a custom factor in range from 0 to 1. This way horizontal oriented constraints will stay horizontal and more diagonal ones will be corrected towards upright. This can help for buildings where one wants to avoid undesired diagonal oriented constraints.





# III MODELING TIPS

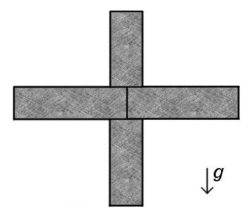
# 1 The `Jenga´ effect

By 'Jenga' effect this document refers to describes the characteristic of rigid bodies of not being able to give in or break away if they were stacked upon each other like the wooden blocks of that popular game.

Rigid bodies are by design incompressible and indestructible so one needs to make sure they being hold together only by the connection constraints and that they are able to move away and to collapse, especially if that is the desired outcome of the simulation.

To deal with this issue in a convenient way BCB offers two options, beveling and rescaling, to change the collision shape accordingly. This can help to give all elements of the corresponding group more freedom of motion in all directions.

It is also possible to add an optional facing layer of element duplicates which will hide the visible changes of the underlying collision objects.



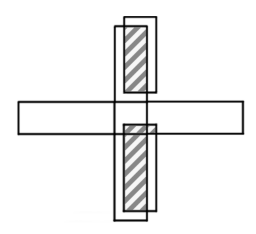
Bad: Elements will not collapse even if all constraints are broken

# 2 Element intersections

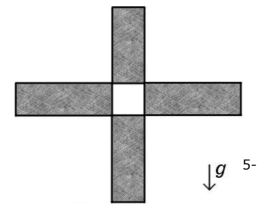
It is important that no active rigid body elements are intersecting each other, this would lead to an explosion like repelling reaction during simulation. Passive rigid body elements however can intersect each other, like for footings of a building that can intersect with a ground plane.

# 3 Connection evaluation

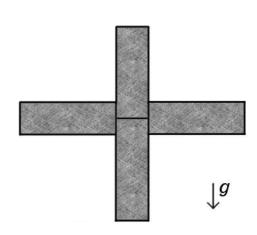
The search for connections starts by finding boundary box intersections of all mesh elements. Then for every found element pair the contact area will be calculated and only the contact area is > 0 then a connection is created. You can have gaps between the elements as long as the distance between surfaces lies within *Search Distance*, all boundary boxes will be extended by this value.



Bad: Elements overlapping others







Optimal structure modeling