

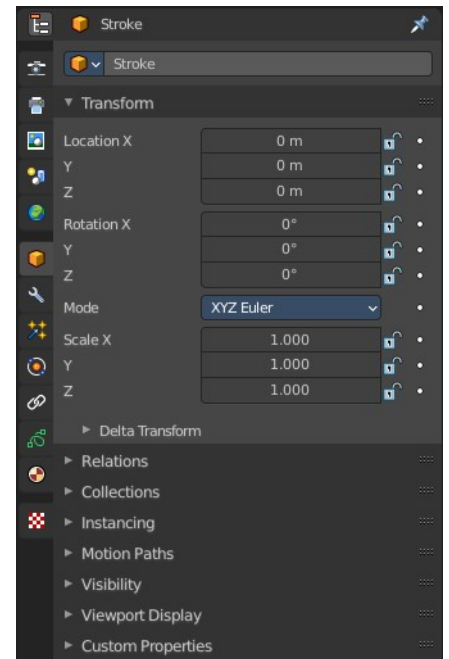
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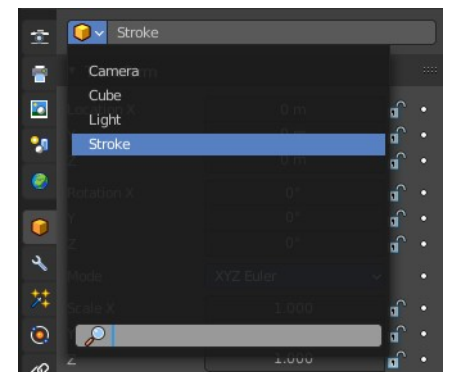
Object Tab

The Object tab contains all general object related settings like Transform, Relation or Collection related things. It is the same for all object types and in all modes.



Object Edit Box

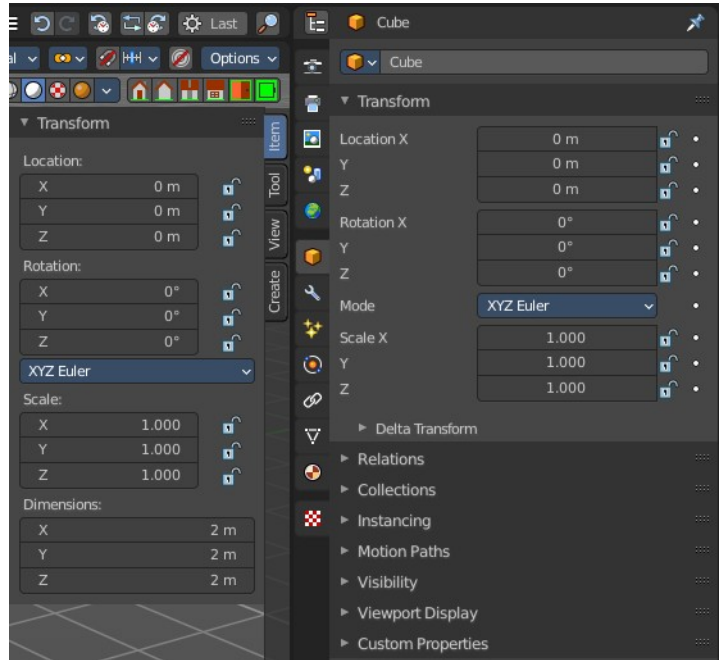
Displays what object is currently selected. In this list you can also choose another object in the list at the left. And you can rename the object.



Transform Panel

Transform is position, rotation and scale of the object. It is partially the same content that you see in Object mode in the Properties sidebar in the 3D view.

However, when you switch to Edit mode, with a Bone for example, then you will still have the overall world transform values for the object here, while the Transform panel in the Properties sidebar now displays the edit transform values for the bone.



Location

The location of the object.

Rotation

The rotation of the object.

Rotation Mode

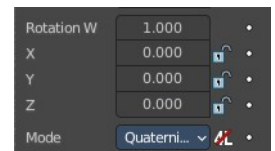
The rotation mode. Euler angles are fine for most needs. But sometimes you want to use Quaternion to avoid gimbal lock. Gimbal lock is a mathematical problem where the rotation locks up in two instead of three degrees of freedom.



Quaternion

With euler angles you will have three values available. But with a quaternion you will have four values available. And quaternions reveals a 4L button. This button shows or hides a lock behind the W value. Normally a quaternion has just three locks, one for each of the single axis. The W value is a mathematical construct from the three object axis. And you usually neither want to edit it nor to lock it therefore.

Locking the W axis will lock all axis.



Scale

The scale of the object.

Lock

This properties can be locked.

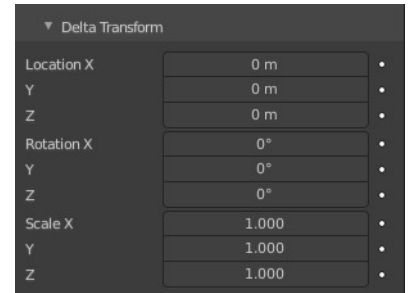
Animate Properties

This properties can be animated. Activating the Animate Property button sets a keyframe.

Delta Transform

Transforms are absolute to the world coordinates. Delta Transforms are relative to the current transformation.

Adjust the delta transforms.



Delta Location

The delta location of the object.

Delta Rotation

The delta rotation of the object.

Delta Scale

The delta scale of the object.

Lock

This properties can be locked.

Animate Properties

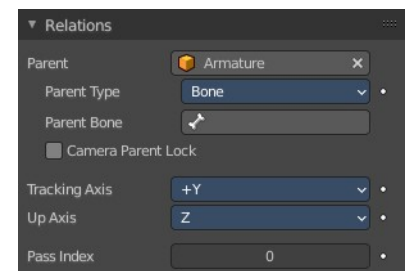
This properties can be animated. Activating the Animate Property button sets a keyframe.

Relations Panel

Set up and adjust relations for the object.

Animate Properties

The properties with the Animate Property at the right can be animated. Activating the Animate Property button sets a keyframe.

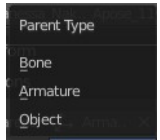


Parent

Set a parent object. One way is by the object picker at the right. Or choose the object in the list. This list appears by clicking at the edit box.

Parent Type

See and set the parent type.



Parent Bone

When you parent an object to an armature then you can choose to which bone you want to parent this object.

Camera Parent Lock

When the camera is locked to the view and in fly mode, transform the parent rather than the camera.

Tracking Axis

The axis that points in forward direction.



Up Axis

The axis that points in the up direction.

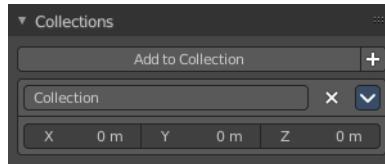


Pass Index

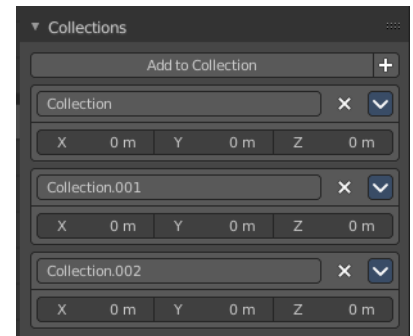
The index number for the "Object Index" render pass.

Collections Panel

Collections is a bunch of data, objects, cameras, lights, etc., which you can manage in some ways at once. You can for example hide complete collections, include or exclude it from rendering, instance them, and so on.

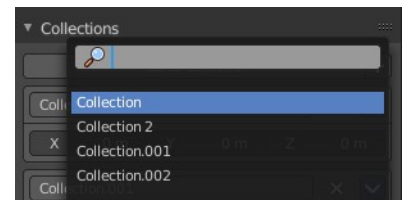


An object must be at least in one collection. Or it gets deleted. But an object can be in multiple collections. This panel allows you to manage in what collection(s) the object is.



Add to collection

A drop down box where you can choose the collection that you want to add the object to.

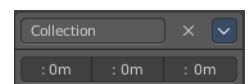


Add Collection

At the end of the Add to Collection element is a + button where you can add more collections.

Collection

This is the collection where the object is currently assigned at. As told, an object can be assigned to more than one collection.



Collection Name

Read and edit the collection name.

Remove

This deletes the collection from the object. Note that the collection still exists.

Collections Menu

Delete

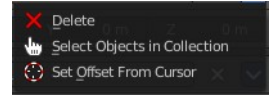
This deletes the collection from the object. Note that the collection still exists.

Select Objects in Collection

Selects all objects in the collection.

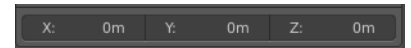
Set Offset From Cursor

Set offset used for collection instance based on cursor position. Normally the offset is based at the center of the world when instancing, at 0/0/0. When you choose Set Offset From Cursor then this offset is set form the cursor position instead of the world center.



Offset

Offset from the origin to use when instancing.



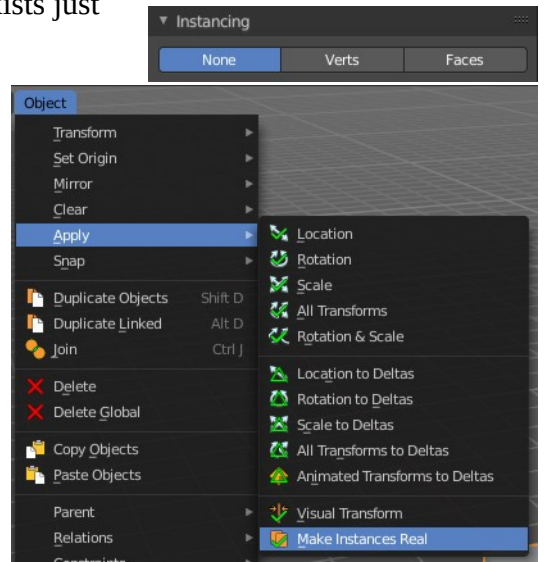
Instancing Panel

Here you find settings for instancing. Instancing means the object exists just one time in ram, and gets reused.

Instancing requires a special setup.

The duplicated geometry by this method are instances of the parent object. And so they cannot be threaten like real objects.

To turn them into editable geometry go to Object menu, and choose Apply / Make Duplicates real.



None

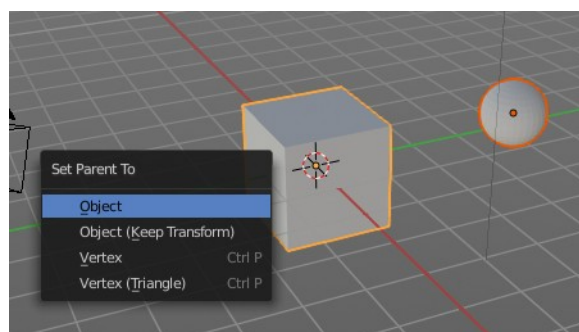
No duplication happens.

Instanceverts

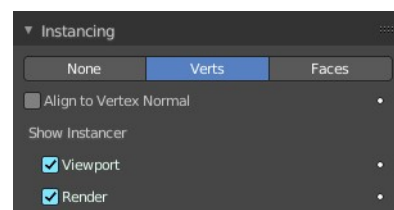
InstanceVerts is the duplication of a base object at the location of the vertices of a mesh. In other words, an instance of the base object is placed on every vertex of the mesh.

Workflow:

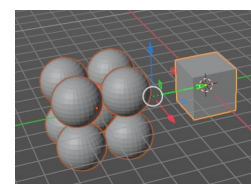
Create a cube, create a sphere. For demonstration purposes, move the sphere a bit off. Parent the sphere to the cube. Cube must be the parent, sphere the child.



Select just the cube. In the Duplication Panel enable Verts.



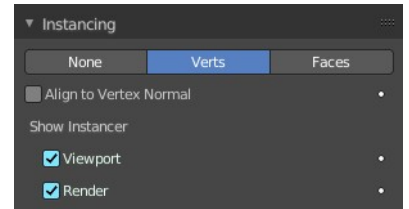
As a result you will now have eight spheres around the child sphere, since the cube has eight vertices. The center point is the sphere.



Instanceverts Tools

Animate Property

The properties with the Animate property at the right can be animated. You create a keyframe by clicking at it.



Align to Vertex Normal

Orients the child objects along the normals of the parent vertices.

Show Instancer

Viewport

Show the instance object in the viewport.

Render

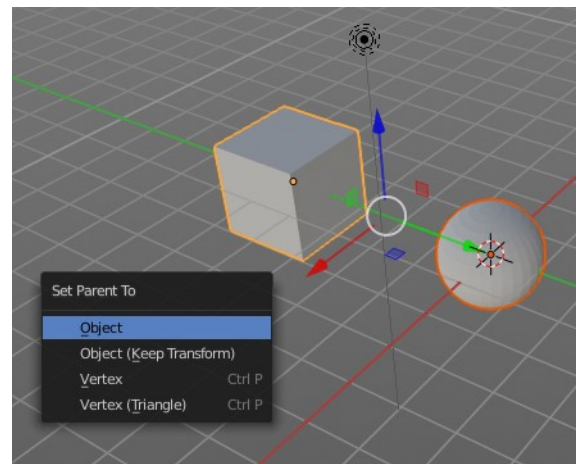
Show the instance object in the final rendering.

Dupliface

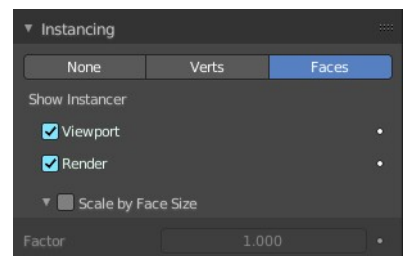
DupliFaces replicates an object on each face of a parent object, using the initial child object as the center. The faces of the parent object is the pattern that gets used as the pattern to create the duplicated objects. The child object gets used as the center point, and of course to duplicate the geometry from.

Workflow:

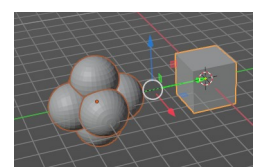
Create a cube, create a sphere. Move the cube a bit off. Parent the sphere to the cube (select sphere, hold down shift, select cube, press ctrl p). Cube must be the parent, sphere the child.



In the Duplication Panel enable Faces.



As a result you will now have six spheres at the child sphere, since the cube



has six sides.

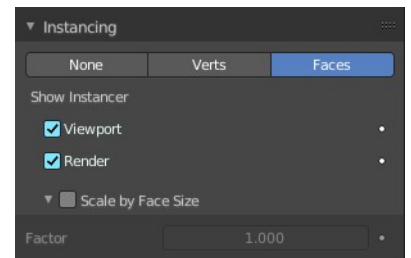
Note

The location, orientation, and scale of the duplicated child(ren) matches that of the faces of the parent. So, if several objects are parented to the cube, they will all be duplicated once for each face on the cube. If the cube is subdivided, every child will be duplicated for each face on the cube.

Instance Face Tools

Animate Property

The properties with the Animate property at the right can be animated. You create a keyframe by clicking at it.



Show Instancer

Viewport

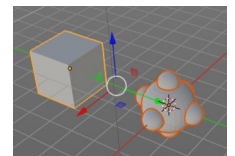
Show the instance object in the viewport.

Render

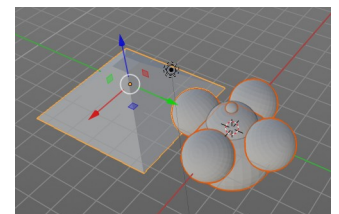
Show the instance object in the final rendering.

Scale by Face Size

When you tick scale by face size then you can control the size of the child objects.



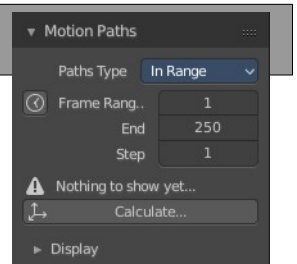
With Scale ticked you can also influence the size of the child objects by changing the parent geometry.



Factor

The scale factor for scale.

Motion Paths Panel



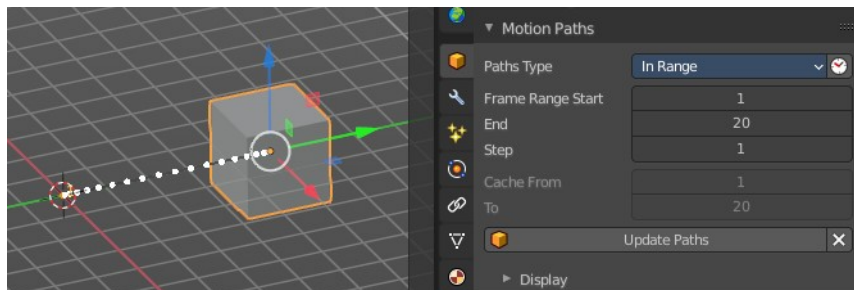
Motion paths is a visual helper to judge the motion of objects.

Motion paths are not displayed by default. They need to be calculated. This can be done here.

Workflow:

We simply need a motion animation first.
For example a moving cube.

Add a cube. Choose a keying set. Set a keyframe at let's say frame 0. Go to frame 20. Move the object. Set a keyframe at frame 20.

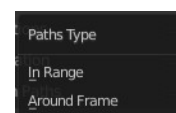


Click Calculate. You will now see the motion path of this object.

Motion Paths Tools:

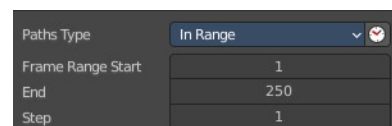
Paths Type

There are two path types available. In Range and Around Frame.



In Range

Displays the full motion path.



Paths range update

Update Frame Range for Motion paths from the scene's current frame range.

Frame Range Start

The start frame.

End

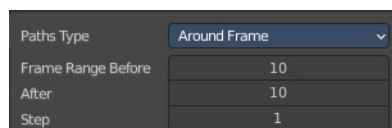
The end frame.

Step

Number of frames between paths shown.

Around Frame

Displays just the motion path around the current frame. Not the whole path.



Frame Range before

The frames to display before the current frame.

After

The frames to display after the current frame.

Step

Number of frames between paths shown.

Cache From and To

Not editable. Internal cache information that should be hidden.

Update Paths

Update the paths after any changes at the animation. You have to update the paths too if you change settings like the paths type.

Delete Paths

Deletes ALL motion paths caches in the scene. Hold down shift to delete just the path for the current object.

Display

Here you find some display options for the path.

Frame Numbers

Display the frame number above every knot of the motion path

Keyframes

Display the keyframes in the path as orange dots.

Keyframe Numbers

Display the keyframe number above every keyframe.

Lines

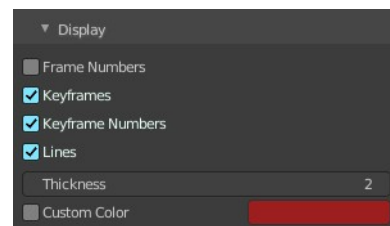
Display a line between the points.

Thickness

The line thickness.

Custom Color

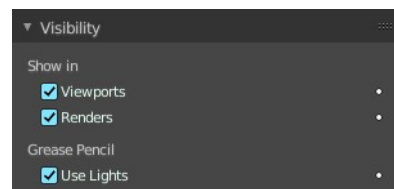
Define a custom color for the motion path. A click at the color area opens a color picker.



Visibility Panel

Animate property

These property can be animated. Clicking at the decorator at the right sets a keyframe.



Show In

Viewports

Show the object in the viewport. This can also be done in the outliner.

Renders

Show the object in the rendering. This can also be done in the outliner.

Grease Pencil

Use Lights

Grease Pencil object only. Light affects grease pencil object.

Viewport Display Panel

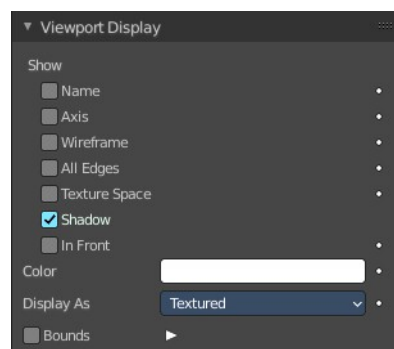
Here you will find some further display options for the object. Object name, Wire Frame in Object Mode, etc.

Some of these settings will override general settings. For example when you set the maximum draw type (Display as) to Wire, then it will always display as wire, regardless if you set the Viewport render method to Material or Textured.

The content is different for different object types. Mesh objects have more options than a grease pencil for example.

Note also that some objects have some further special viewport settings in other tabs. For example, Bones have also viewport settings in the Object Data properties, and in the Bone properties.

This panel here is for general viewport display settings for the objects.



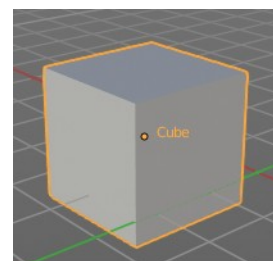
Animate property

These properties can be animated. Clicking at the decorator at the right sets a keyframe.

Show

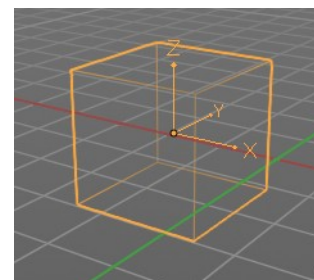
Name

Display the object name at the pivot point.



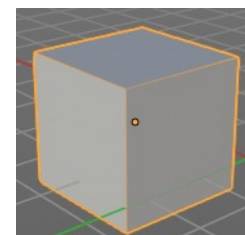
Axis

Display the objects axis. Best done with Wireframe display mode. Solid faces may hide the axis. Or tick in Front. Then the axis gets also drawn above the mesh faces.



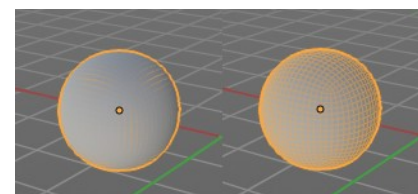
Wireframe

Display parts of the wire frame in Object Mode. See All Edges.



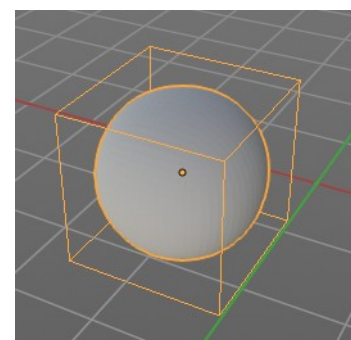
All Edges

This is a hieronymus bosch feature from Blender developers that will most probably trap you again and again. When you tick Wireframe then SOME of the edges of the object gets displayed. You need to tick all edges to display the whole Wireframe.



Texture Space

Display the objects texture space. This has to do with the mapping. A sphere can for example have a cubic mapping.

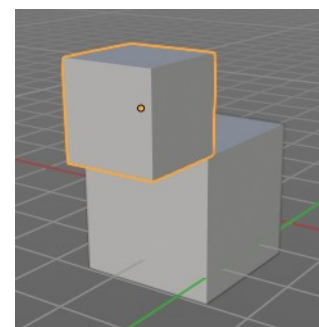


Shadow

The object should throw a shadow in the 3D view. But it seems to be dysfunctional.

In Front

X Ray. Display this object in front of all other objects.



Color

Object Color and Alpha that is used when Faces have the ObColor Mode enabled.

No idea where that gets enabled. Thanks Blender Devs!

Display As

Adjust the maximum display method for the object. For example when you set the maximum draw type to Wire, then it will always display as wire, regardless if you set the Viewport render method to Material or Textured.

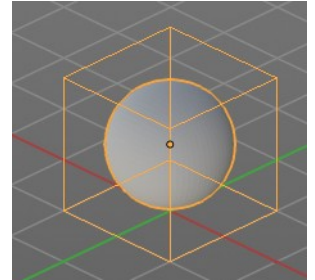
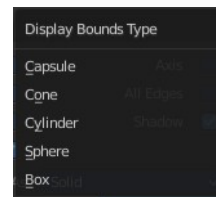
Bounds

Display the bounding box for this object.



Display Bounds Type

What shape to choose for the bounding box. There is more than just the classical box shape available.



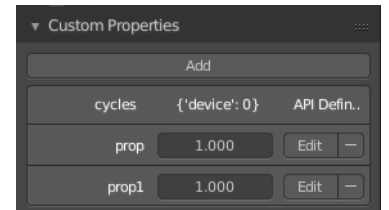
Custom Properties Panel

Define custom properties that can be used for scripting.

Here you might also find custom properties from addons or scripts.

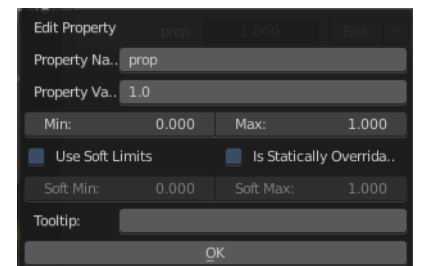
Add

Adds a new property.



Edit

A panel to adjust the settings for the custom property.



Remove

Removes the property.