## Skip to content Index — X

- x (bpy.types.CompositorNodeBoxMask attribute)
  - (bpy.types.CompositorNodeEllipseMask attribute)
  - (bpy.types.LineStyleGeometryModifier\_2DOffset attribute)
  - (bpy.types.TextBox attribute)
  - (mathutils.Euler attribute)
  - (mathutils.Quaternion attribute)
  - (mathutils. Vector attribute)
- x\_tilt (bpy.types.OperatorStrokeElement attribute)
- xr navigation fly() (in module bpy.ops.wm)
- xr\_navigation\_grab() (in module bpy.ops.wm)
- xr navigation reset() (in module bpy.ops.wm)
- xr navigation teleport() (in module bpy.ops.wm)
- xr session start pre (in module bpy.app.handlers)
- xr\_session\_toggle() (in module bpy.ops.wm)
- XrActionMap (class in bpy.types)
- XrActionMap.actionmap items (in module bpy.types)
- XrActionMapBinding (class in bpy.types)
- XrActionMapBinding.component\_paths (in module bpy.types)
- XrActionMapBindings (class in bpy.types)
- XrActionMapItem (class in bpy.types)
- XrActionMapItem.bindings (in module bpy.types)
- XrActionMapItem.op\_name (in module bpy.types)
- XrActionMapItem.op properties (in module bpy.types)
- XrActionMapItem.user\_paths (in module bpy.types)
- XrActionMapItems (class in bpy.types)
- XrActionMaps (class in bpy.types)
- xray\_alpha (bpy.types.View3DShading attribute)
- xray alpha bone (bpy.types.View3DOverlay attribute)
- xray\_alpha\_wireframe (bpy.types.View3DShading attribute)
- XrComponentPath (class in bpy.types)
- XrComponentPaths (class in bpy.types)
- XrEventData (class in bpy.types)
- XrEventData.action (in module bpy.types)
- XrEventData.action\_set (in module bpy.types)
- XrEventData.bimanual (in module bpy.types)
- XrEventData.controller location (in module bpy.types)
- XrEventData.controller location other (in module bpy.types)
- XrEventData.controller rotation (in module bpy.types)
- XrEventData.controller rotation other (in module bpy.types)
- XrEventData.float threshold (in module bpy.types)
- XrEventData.state (in module bpy.types)
- XrEventData.state other (in module bpy.types)
- XrEventData.type (in module bpy.types)
- XrEventData.user path (in module bpy.types)
- XrEventData.user path other (in module bpy.types)
- XrSessionSettings (class in bpy.types)
- XrSessionSettings.icon\_from\_show\_object\_viewport (in module bpy.types) •
- XrSessionSettings.shading (in module bpy.types)
- XrSessionState (class in bpy.types)
- XrSessionState.actionmaps (in module bpy.types)
- XrSessionState.viewer\_pose\_location (in module bpy.types)
- XrSessionState.viewer\_pose\_rotation (in module bpy.types)
- XrUserPath (class in bpy.types)

- xwzy (mathutils. Vector attribute)
- xwzz (mathutils. Vector attribute)
- xx (mathutils. Vector attribute)
- xxw (mathutils. Vector attribute)
- xxww (mathutils. Vector attribute)
- xxwx (mathutils. Vector attribute)
- xxwy (mathutils. Vector attribute)
- xxwz (mathutils. Vector attribute)xxx (mathutils. Vector attribute)
- AM (Hadridas, vector didicate)
- xxxw (mathutils. Vector attribute)
- xxxx (mathutils. Vector attribute)
- xxxy (mathutils. Vector attribute)
- xxxz (mathutils. Vector attribute)
- xxy (mathutils. Vector attribute)
- xxyw (mathutils. Vector attribute)
- xxyx (mathutils. Vector attribute)
- xxyy (mathutils. Vector attribute)
- xxyz (mathutils. Vector attribute)
- xxz (mathutils. Vector attribute)
- xxzw (mathutils. Vector attribute)
- xxzx (mathutils. Vector attribute)
- xxzy (mathutils. Vector attribute)
- xxzz (mathutils. Vector attribute)
- xy (mathutils. Vector attribute)
- xyw (mathutils. Vector attribute)
- xyww (mathutils. Vector attribute)
- xywx (mathutils. Vector attribute)
- xywy (mathutils. Vector attribute)
- xywz (mathutils. Vector attribute)
- xyx (mathutils. Vector attribute)
- xyxw (mathutils. Vector attribute)
- xyxx (mathutils. Vector attribute)
- xyxy (mathutils. Vector attribute)
- xyxz (mathutils. Vector attribute)
- xyy (mathutils. Vector attribute)
- xyyw (mathutils. Vector attribute)
- xyyx (mathutils. Vector attribute)
- xyyy (mathutils. Vector attribute)
- xyyz (mathutils. Vector attribute)
- xyz (mathutils. Vector attribute)
- xyzw (mathutils. Vector attribute)
- xyzx (mathutils. Vector attribute)
- xyzy (mathutils. Vector attribute)
- xyzz (mathutils. Vector attribute)
- xz (mathutils. Vector attribute)
- xz scale mode (bpy.types.SplineIKConstraint attribute)
- xzw (mathutils. Vector attribute)
- xzww (mathutils. Vector attribute)
- xzwx (mathutils. Vector attribute)
- xzwy (mathutils. Vector attribute)
- xzwz (mathutils. Vector attribute)
- xzx (mathutils. Vector attribute)xzxw (mathutils. Vector attribute)

- XrUserPaths (class in bpy.types)
- xw (mathutils. Vector attribute)
- xww (mathutils. Vector attribute)
- xwww (mathutils. Vector attribute)
- xwwx (mathutils. Vector attribute)
- xwwy (mathutils. Vector attribute)
- xwwz (mathutils. Vector attribute)
- xwx (mathutils. Vector attribute)
- AWA (Hadridalis, Vector autrodic)
- xwxw (mathutils. Vector attribute)
- xwxx (mathutils. Vector attribute)xwxy (mathutils. Vector attribute)
- xwxz (mathutils. Vector attribute)
- xwy (mathutils. Vector attribute)
- xwyw (mathutils. Vector attribute)
- xwyx (mathutils. Vector attribute)
- xwyy (mathutils. Vector attribute)
- xwyz (mathutils. Vector attribute)
- xwz (mathutils. Vector attribute)
- xwzw (mathutils. Vector attribute)
- xwzx (mathutils. Vector attribute)

- xzxx (mathutils. Vector attribute)
- xzxy (mathutils. Vector attribute)
- xzxz (mathutils. Vector attribute)
- xzy (mathutils. Vector attribute)
- xzyw (mathutils. Vector attribute)
- xzyx (mathutils. Vector attribute)
- xzyy (mathutils. Vector attribute)
- xzyz (mathutils. Vector attribute)
- xzz (mathutils. Vector attribute)
- xzzw (mathutils. Vector attribute)
- xzzx (mathutils. Vector attribute)
- xzzy (mathutils. Vector attribute)
- xzzz (mathutils. Vector attribute)

Copyright © Blender Authors

Made with Furo