UnityQuery Cheat Sheet

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| **Hierarchy Queries**  GameObject o1, o2;  foreach (var child in o1.GetAncestors())  foreach (var child in o1.GetAncestorsAndSelf())  foreach (var child in o1.GetChildren())  foreach (var child in o1.GetDescendants())  foreach (var child in o1.GetDescendantsAndSelf())  foreach (var child in o1.GetDescendants().OnLayer("UI"))  if (o1.IsAncestorOf(o2))  if (o1.IsDescendantOf(o2))  GameObject root = o1.GetRoot();  string path = o1.GetPath();  **Hierarchy manipulation**  GameObject o;  o.AddChild();  o.AddChild(prefab);  o.DestroyChildren();  **Game Object Manipulation**  Transform t;  t.Reset();  GameObject o;  o.SetLayer("UI");  o.SetLayers("UI"); | **Vector Swizzling**  Note that vectors are immutable (with [good reason](https://msdn.microsoft.com/en-us/library/ms229031%28v=vs.110%29.aspx)).  Vector3 v = new Vector3(1, 2, 3);  Vector2 w = v.XY();  Vector2 w = v.XZ();  Vector2 w = v.YZ();  Vector3 w = v.WithX(4);  Vector3 w = v.WithY(4);  Vector3 w = v.WithZ(4);  Color c = new Color(0.0f, 1.0f, 0.0f, 1.0f);  c = c.WithAlpha(0.8f);  c = c.WithAlpha(205);  **Picking**  Transform t = Camera.main.PickObject();  Transform t = Camera.main.PickObject  (Input.mousePosition,  LayerMask.GetMask("Selectable"),  1000.0f);  **Logging**  Log.Info(this, "Login successful.");  Log.Error(this, "Not enough minerals: {0}", 100);  Version 0.4  <https://github.com/npruehs/unity-query>  UnityQuery is released under the [MIT license](https://github.com/npruehs/unity-query/blob/master/LICENSE). |