## UnityQuery Cheat Sheet

```
Usage
using UnityQuery;
Hierarchy Queries
GameObject o1, o2;
foreach (var child in o1.GetAncestors())
foreach (var child in o1.GetChildren())
foreach (var child in o1.GetDescendants())
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).

```
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

## Logging

```
Log.Info(this, "Login successful.");
Log.Error(this, "Not enough minerals: {0}", 100);
```

Version 1.0 https://github.com/npruehs/unity-query

UnityQuery is released under the MIT license.