

# Programming with Patch Editor

The Patch Editor allows you to use visual scripting to program interaction into your AR projects.

- [\*\*Programming and the Patch Editor in Spark AR\*\*](#)

# Programming and the Patch Editor in Spark AR

## Programming and Patches in Spark AR

---

The Patch Editor allows you to use visual scripting to program interaction into your AR projects.

The Patches in Spark AR have a similar functionality to the nodes in Blender and Unreal Engine. They function like pre-written blocks of code that make it easier for the user to start programming without needing to know underlying programming syntax.

---

The following videos contain information and tutorials about the patch editor in Spark AR.

<https://www.youtube.com/embed/RMBcMlz0SVU?si=9rKzu92xnlqQMtDz>

<https://www.youtube.com/embed/ZJKNGLIR7g?si=2QgrkMjyZvsCZIAK>

<https://www.youtube.com/embed/S17KmuqySyU?si=tfUpzGYnUzlePe34>

---

If you are having trouble with programming with Patches or have a project that requires complicated interaction, please speak to the XR technician in the Creative Technology Lab for assistance.

---