XR/VR Session

David Ruby

XR / VR Story Board

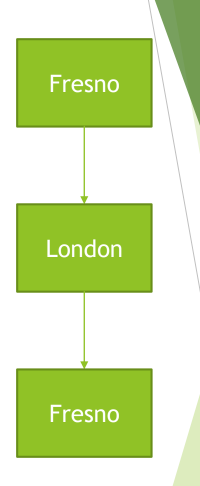
- With Computer Science concepts can be very abstract.
- Visualizing new abstractions is difficult.
- My proposal is to use VR to facilitate visualizing the abstraction of the Linked-List in the introduction to programming course with C++.

Linked-List Example

- ▶ The example being visualized will be a map route with a sequence of events.
- ▶ The route will be a trip from Fresno to London and Back.

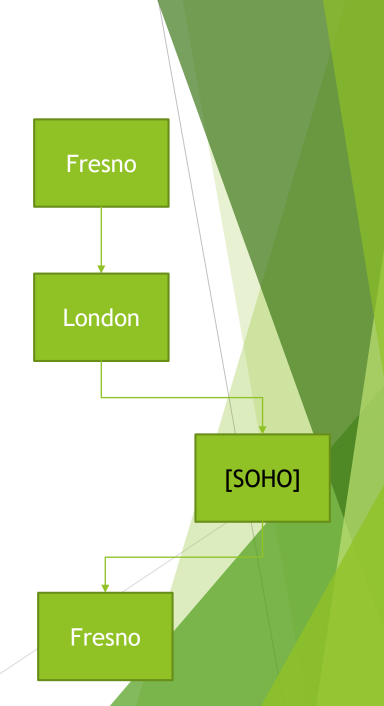
Linked-List

- First the basic route will be created:
 - ► Fresno -> London -> Fresno
- ▶ Then a new event will be added between London and Fresno
 - ► The new list will be:
 - ► Fresno -> London -> [SOHO] -> Fresno



Linked-List

- First the basic route will be created:
 - ► Fresno -> London -> Fresno
- ▶ Then a new event will be added between London and Fresno
 - ► The new list will be:
 - ► Fresno -> London -> [SOHO] -> Fresno



Linked-List in VR

- Students will be able to explore the list as it is created, along with the code executing.
- Allowing students to explore the intermediate state of Linked-List, seeing all the different values and connections, greatly facilitates the development of the abstraction.