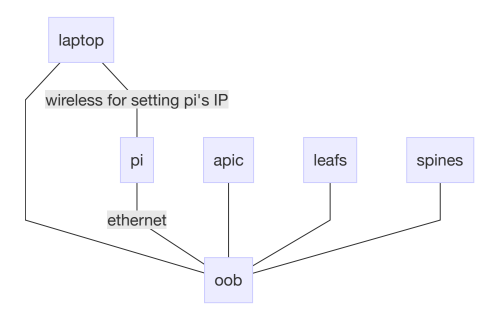
Unorganized thoughts around **ACIBOOTSTRAP** app

Items Included

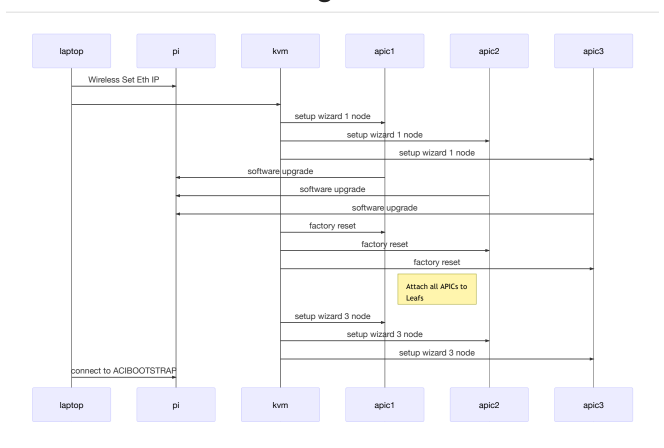
- Raspberry pi
 - Webserver for files
 - ACIBOOTSTRAP
 - o Reason:
 - Infra team may not have HTTP or SCP server available for use as an image repository
 - ACIBOOTSRAP may need a specific version of code running on APICs for the bootstrap process, code can be shipped with the PI
 - Cobra SDK must match APIC code
 - No need to mess with CSE's laptop to ensure they have correct version of Python or Docker
 - Cost ~= \$50

Items needed to build system and TEST
□ 3 node APIC cluster
□ 2 spines
□ 2 leafs
Must be able to be wiped at anytime for testing
Pre-work Items for customer
☐ Rack all APICs, Leafs, and spines
☐ Cable all Leafs and spines
Cable all APIC, Leafs, and spines mgmt ports to oob Network
Cable all APIC, Leafs, and spines mgmt ports to oob NetworkCIMC IP for all apic
□ CIMC IP for all apic
□ CIMC IP for all apic□ OOB IP for all APIC, Leaf, and spines
 CIMC IP for all apic OOB IP for all APIC, Leaf, and spines IP for PI

Topology for use with ACIBOOTSTRAP



Pre-work before running ACIBOOTSTRAP



ACIBOOTSTRAP Overview Steps

