

and its appearance

$$G \equiv f(E)$$



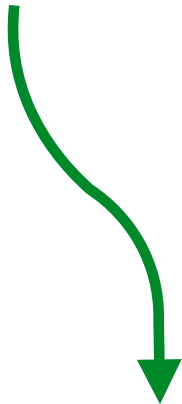
AT locations

- Site Specific
- Node-ish
- Adaptive



AROUND locations

- Habitat quality
- Population
- Adaptive or Neutral



BETWEEN locations

- Connectivity
- Link-ish
- Neutral

Landscape Features

$$G = f(E)$$



AT Location Features

Lab this
afternoon!

Presence of genetic variants influenced by qualities where the organism resides.

- Adaptive variance (by definition).
- Constrained by neutral history.
- Does not inform on connectivity.