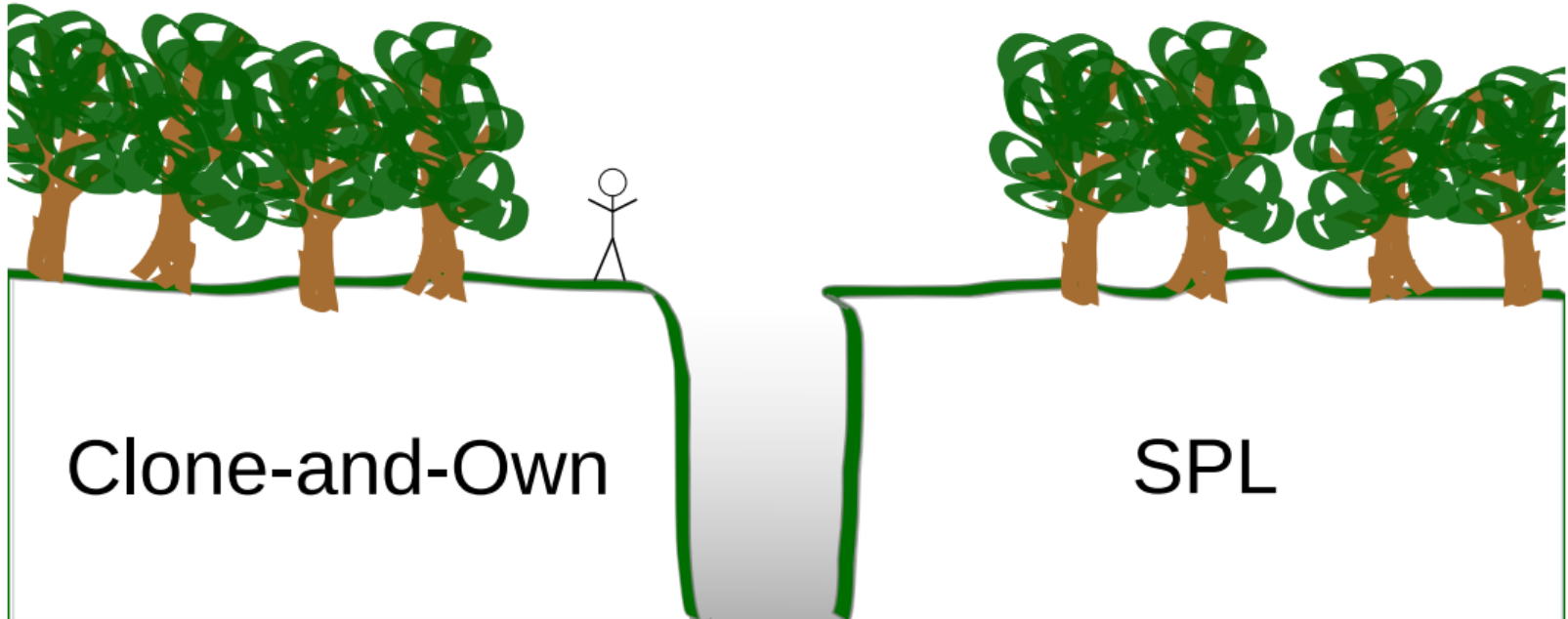


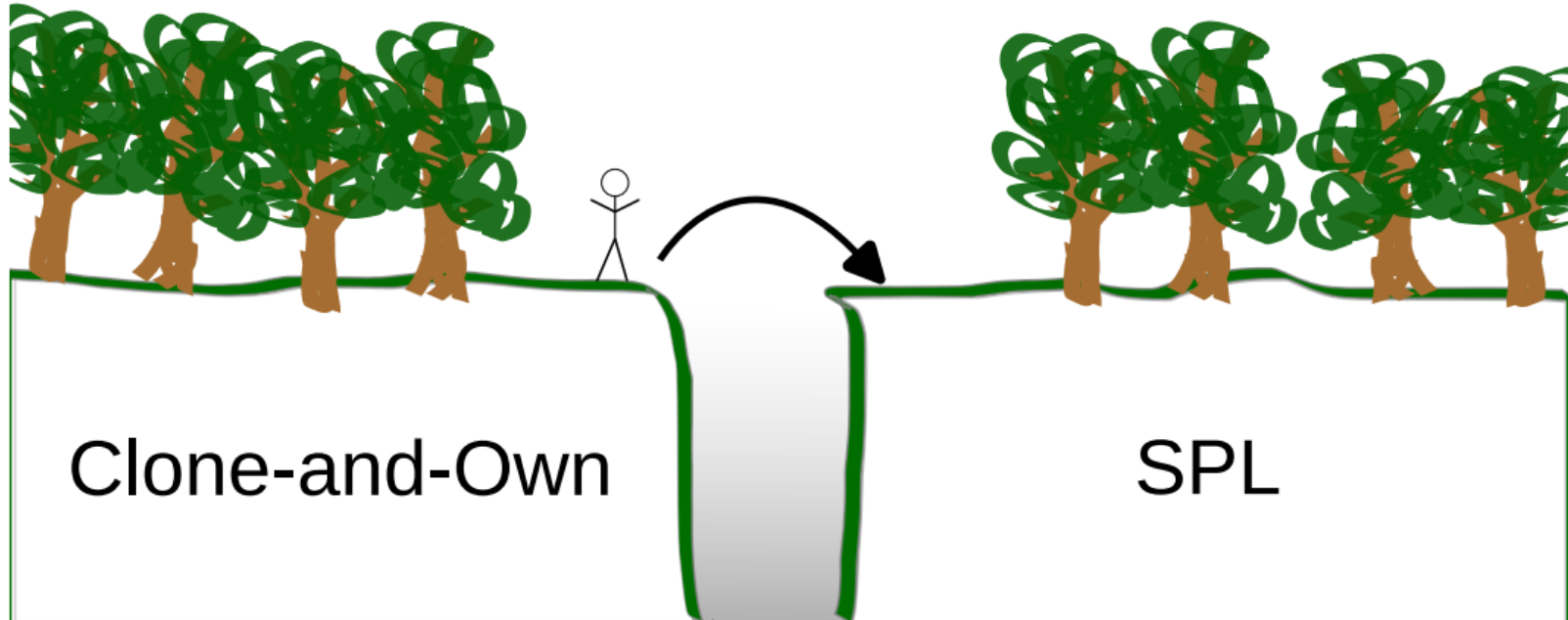
Combining proactive and retroactive feature location

Alexander Schultheiß

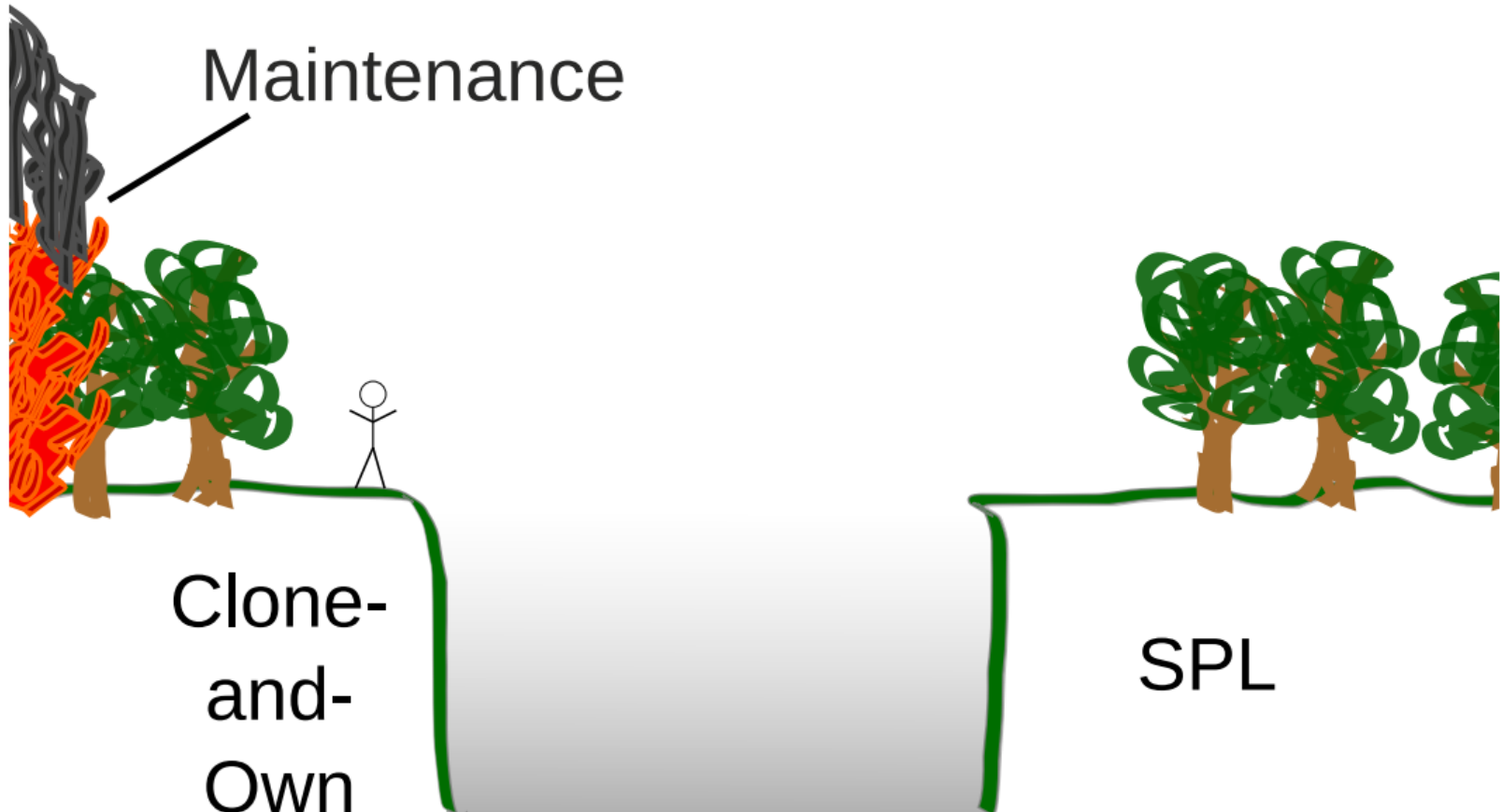
Humboldt-Universität zu Berlin

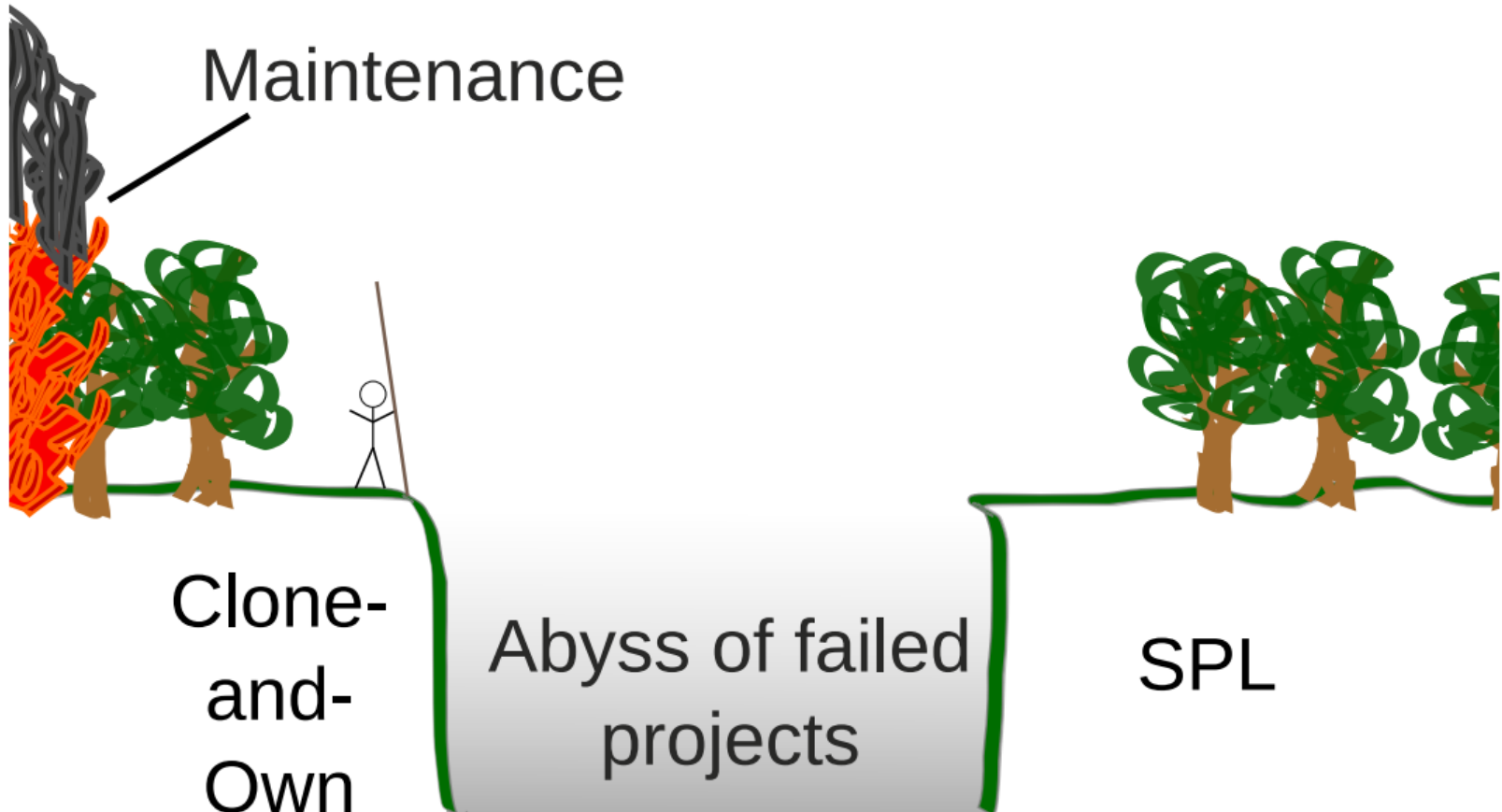
29. März 2023

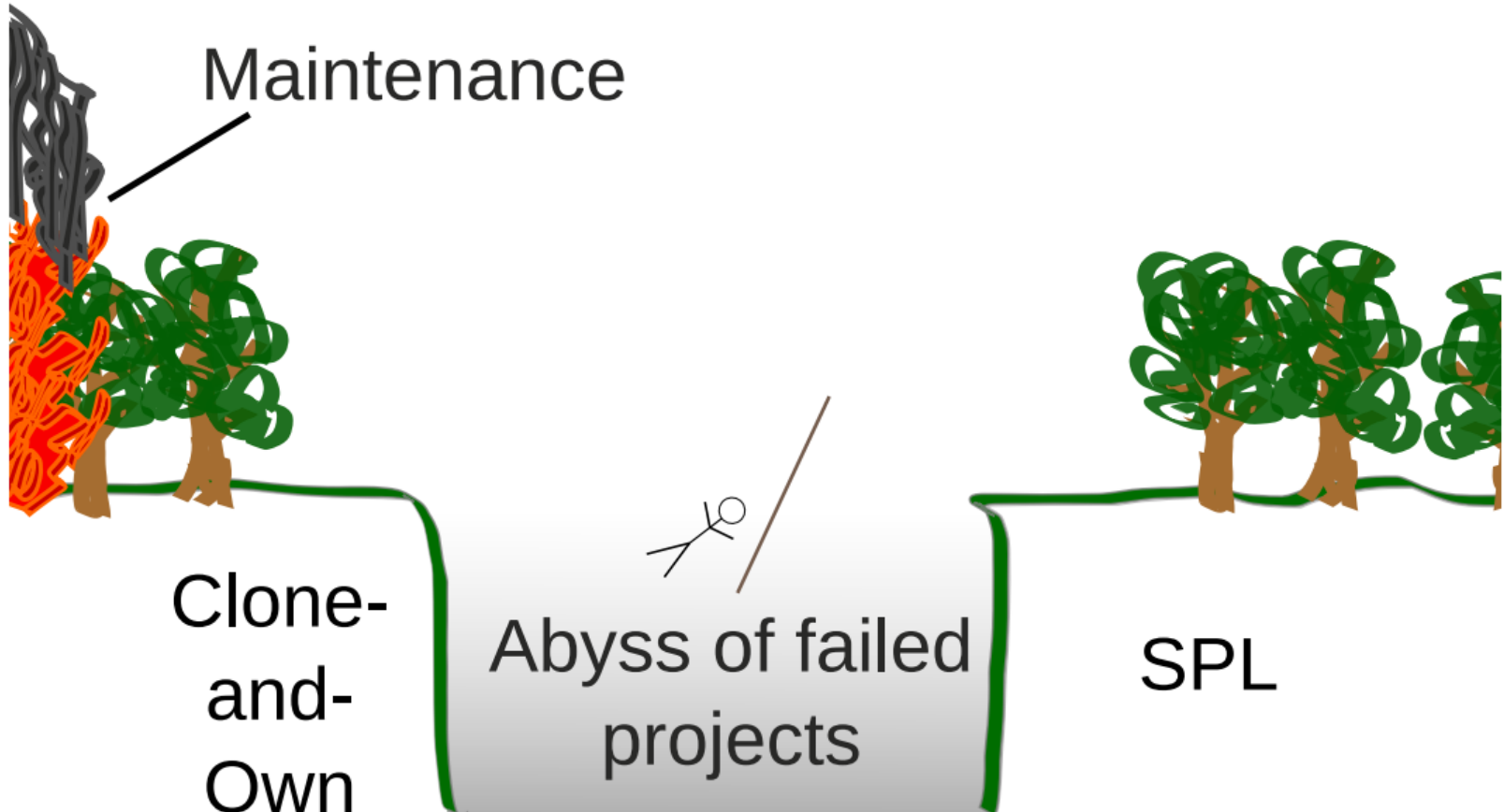


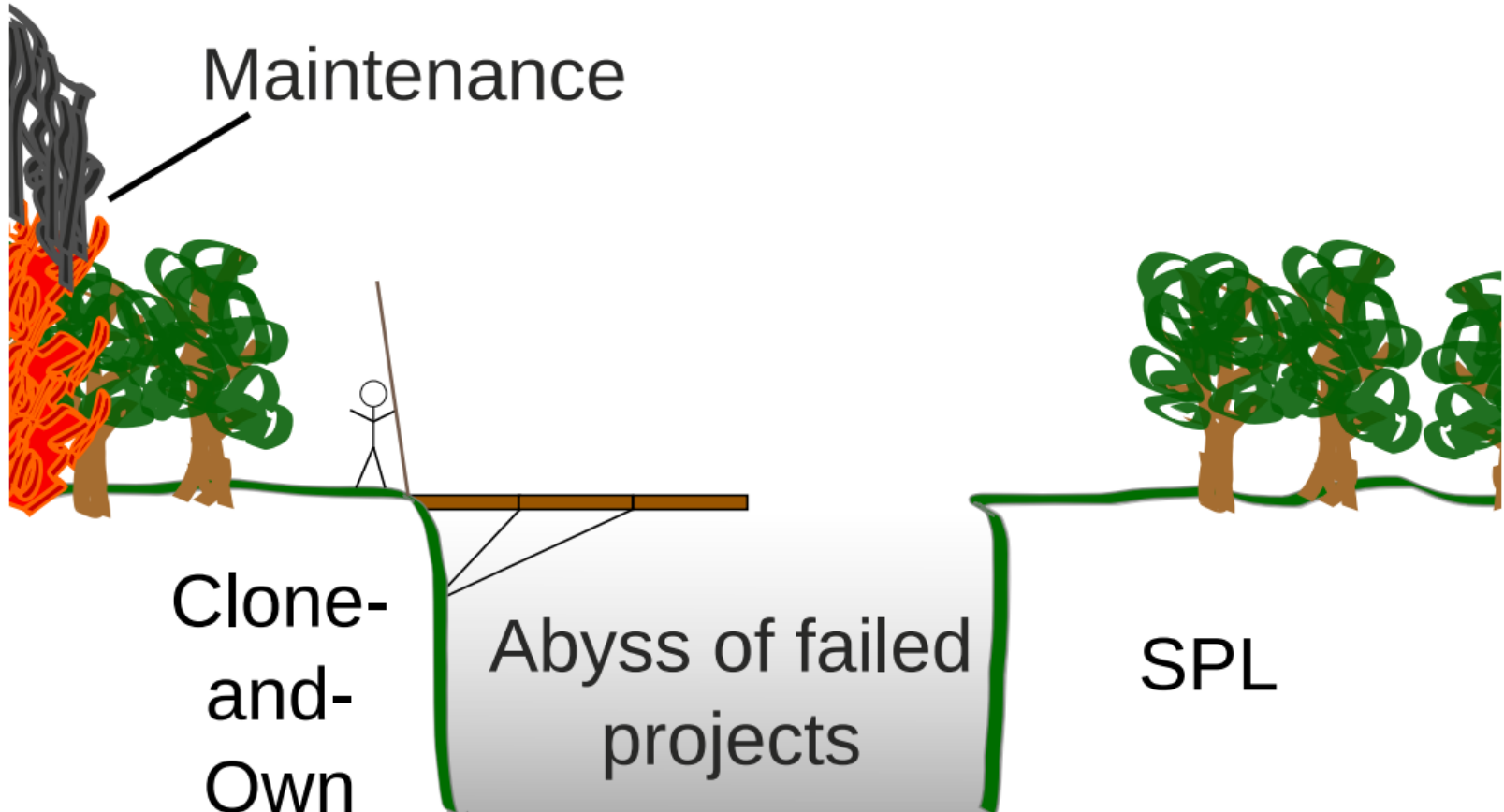


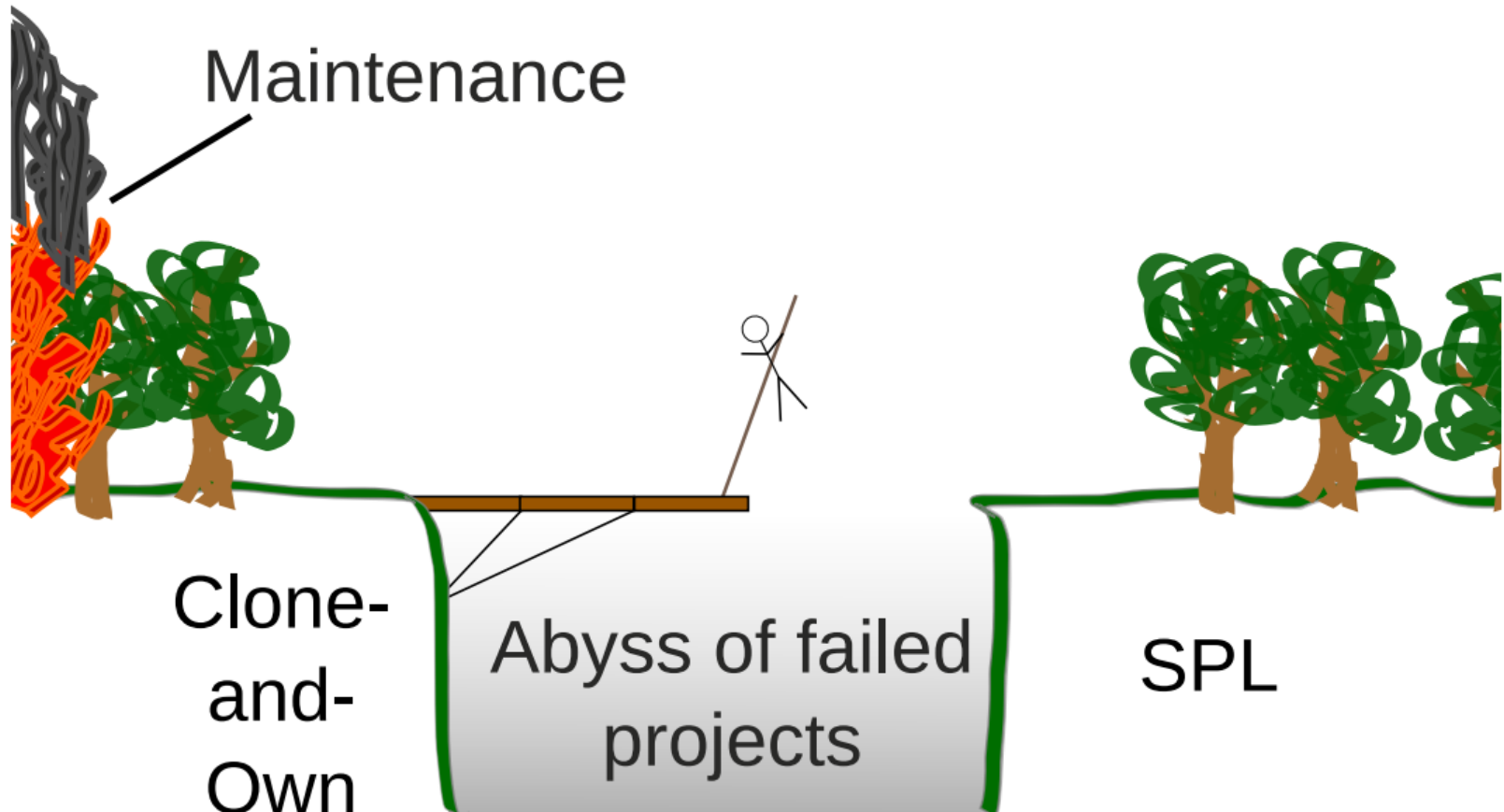


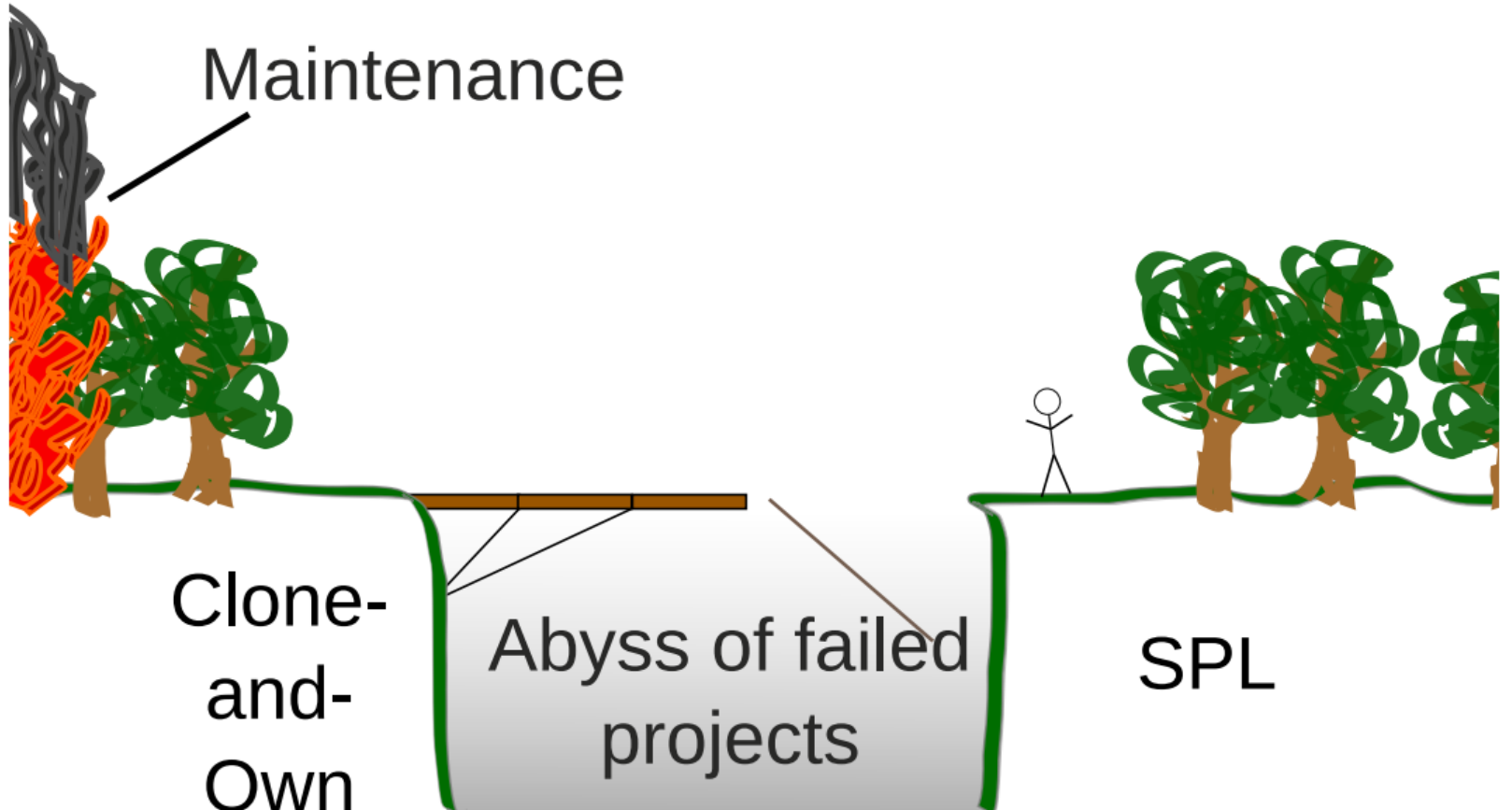




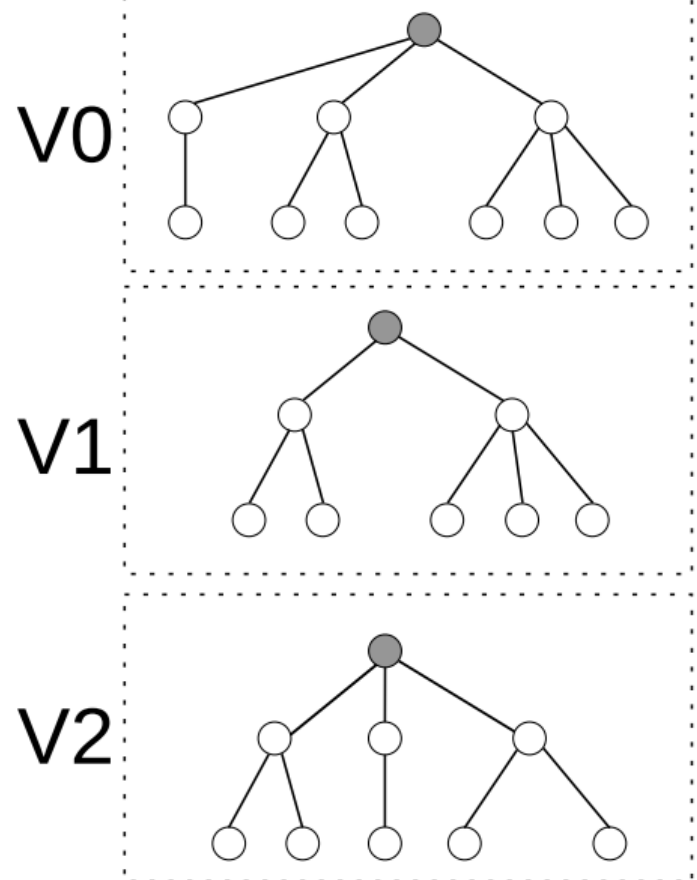


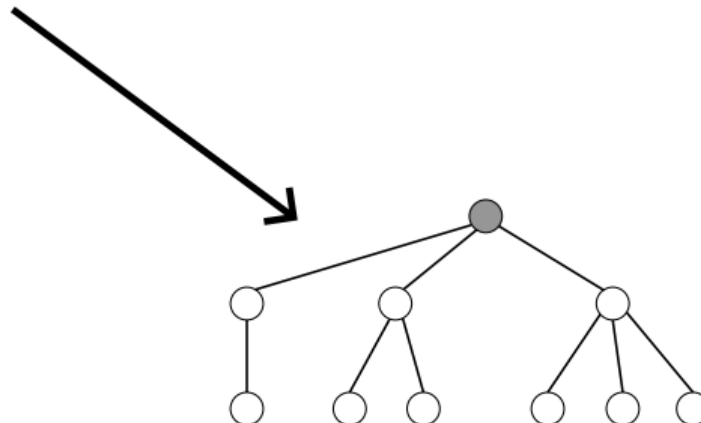
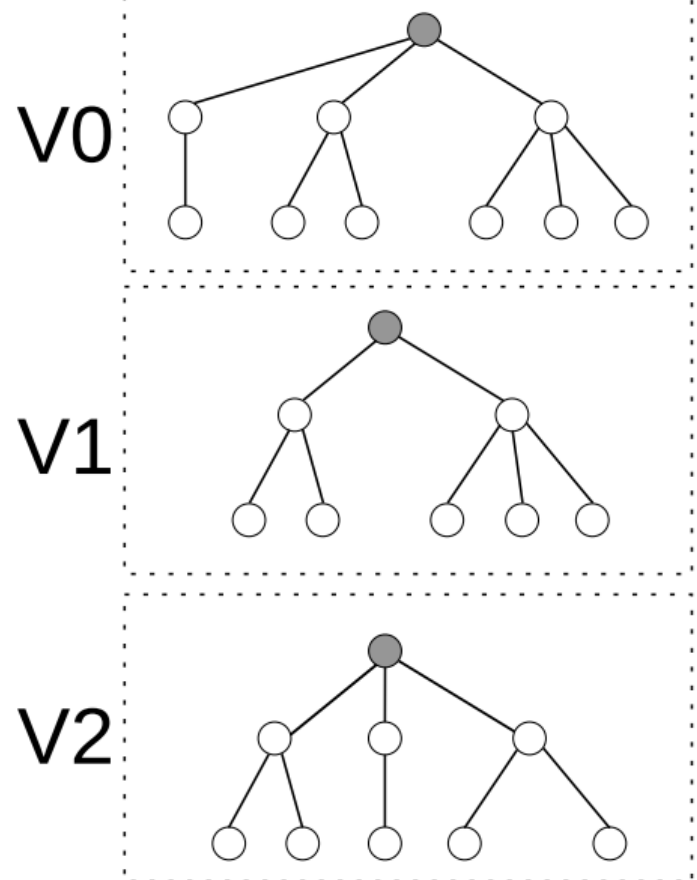


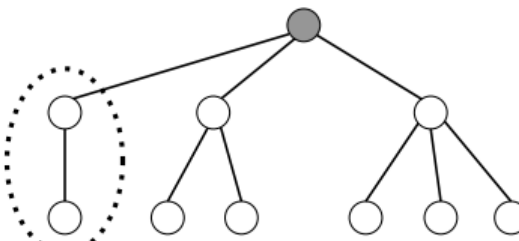
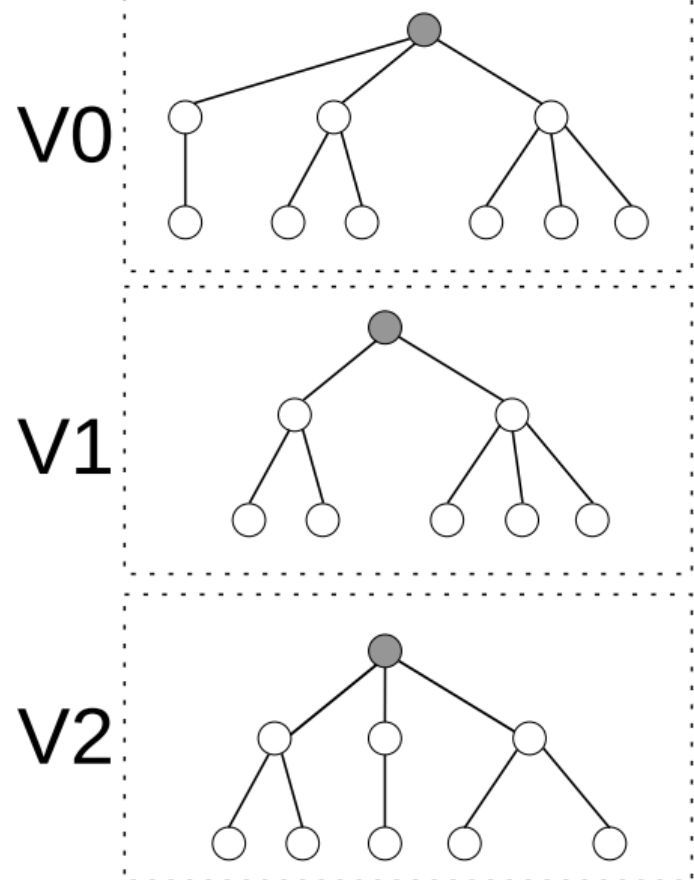


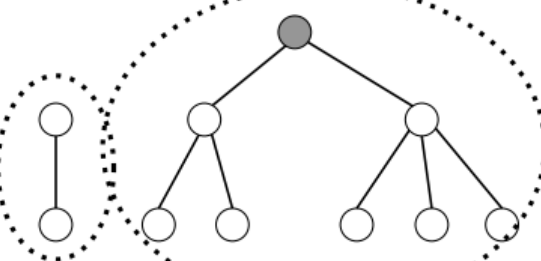
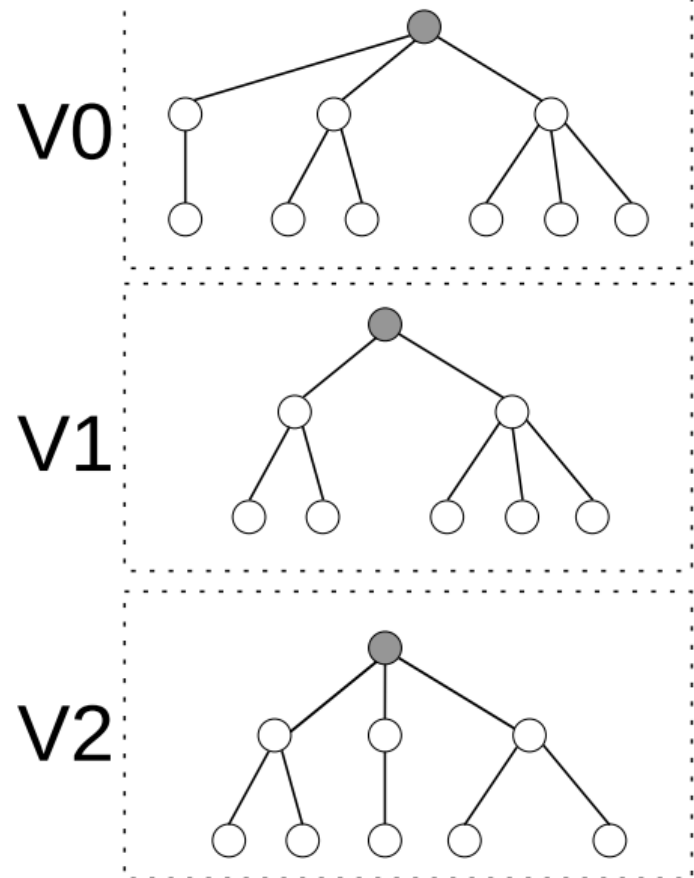


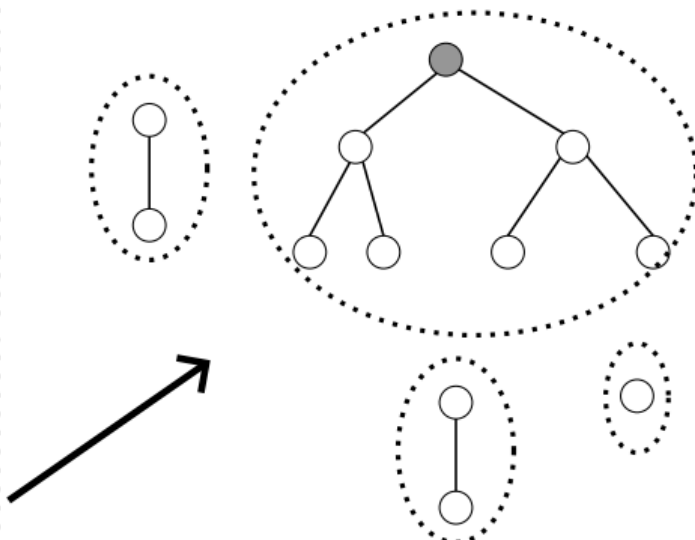
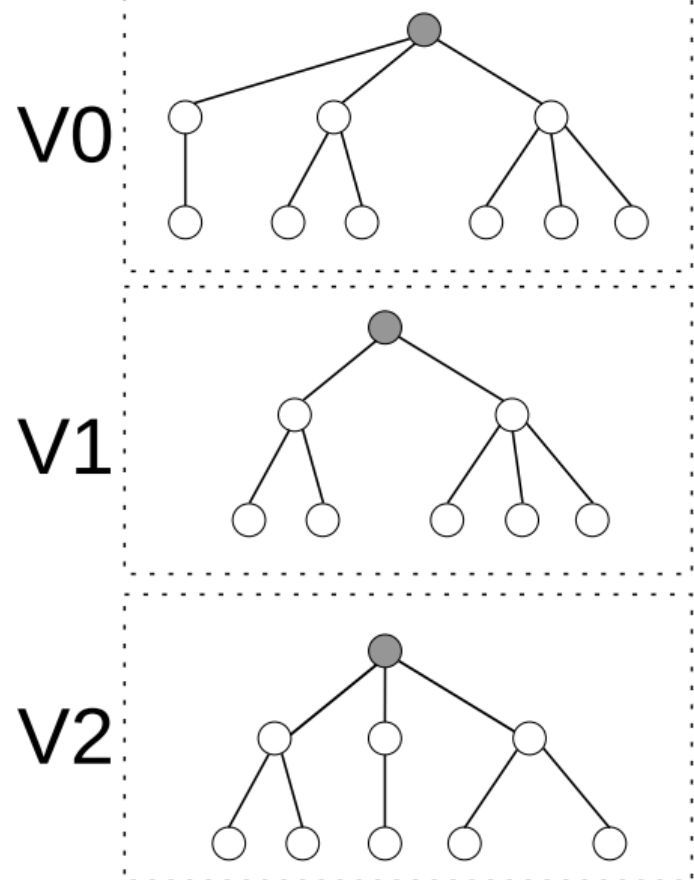
Feature location with ECCO

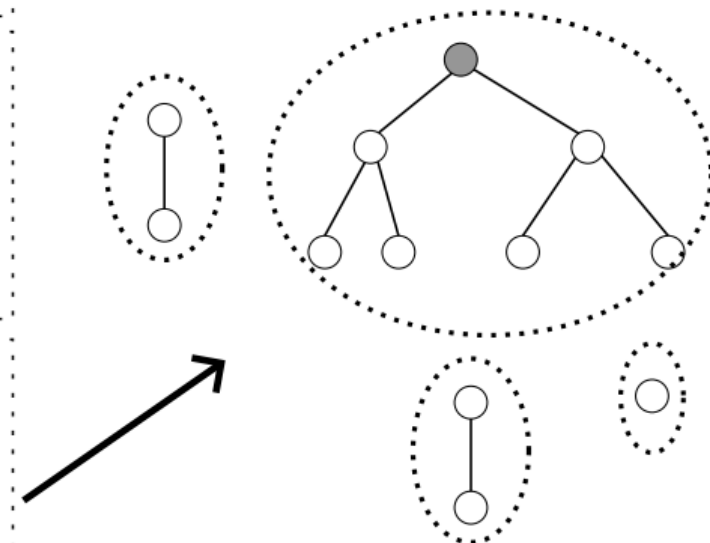
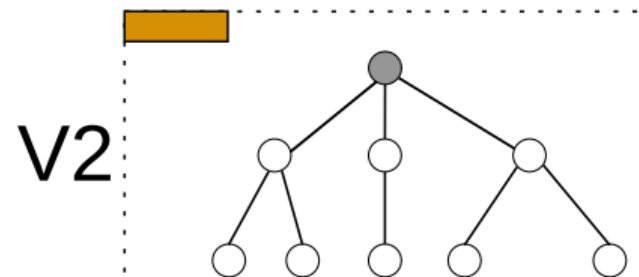
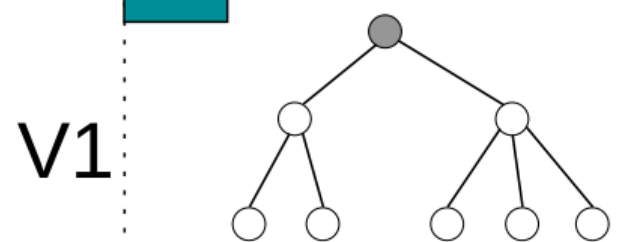
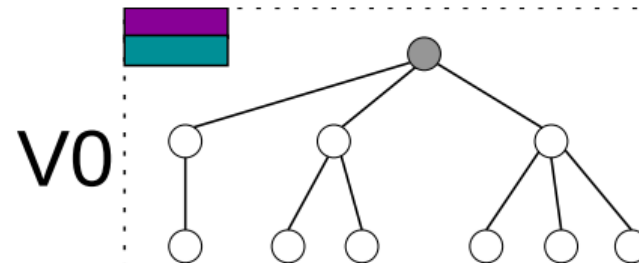


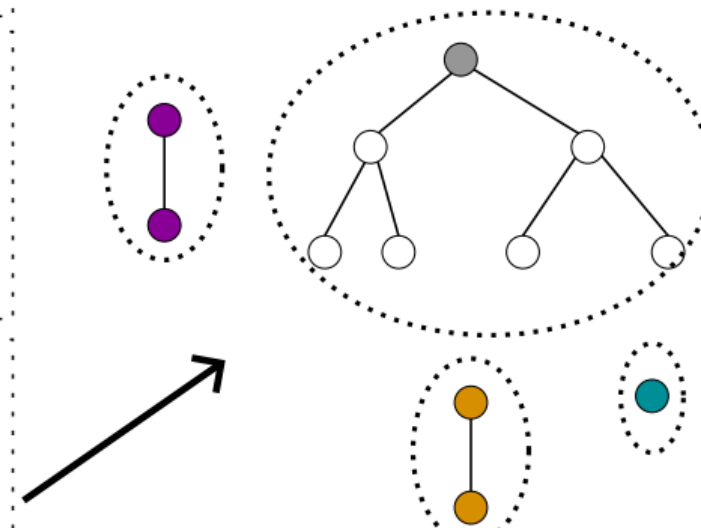
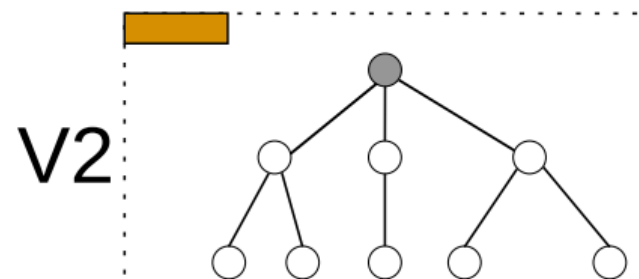
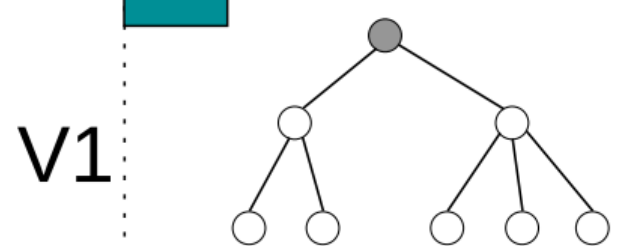
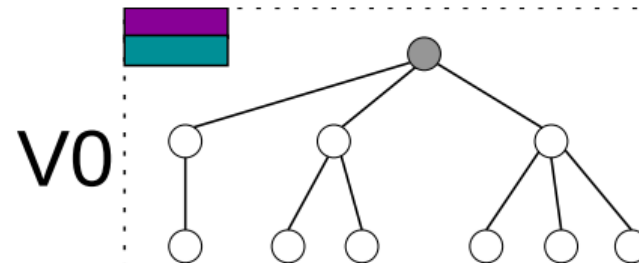


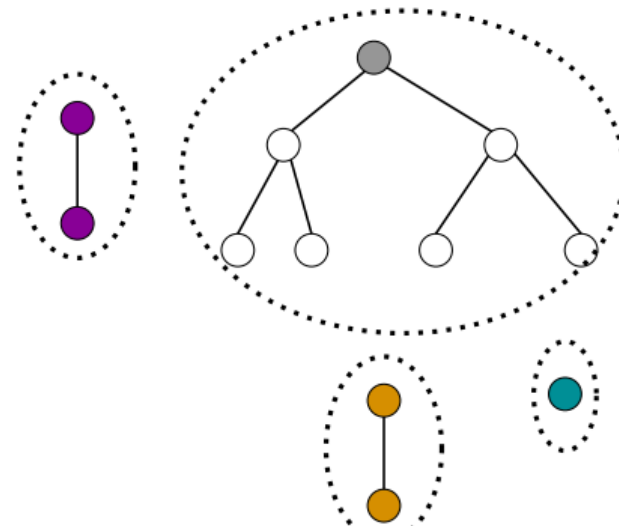
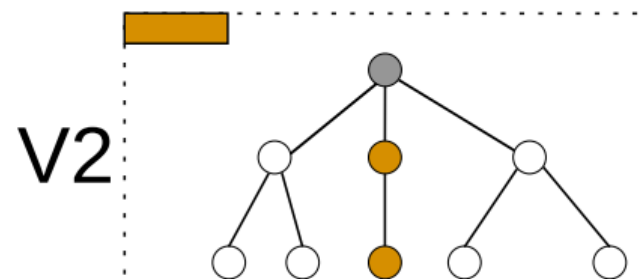
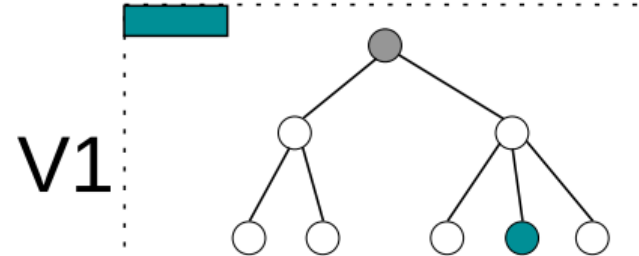
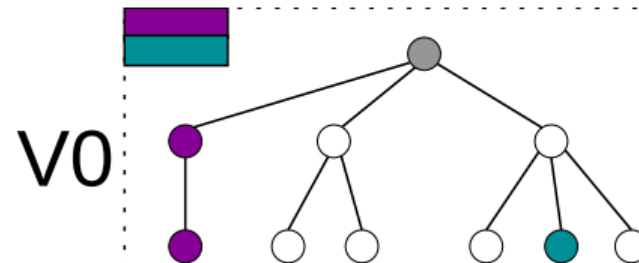




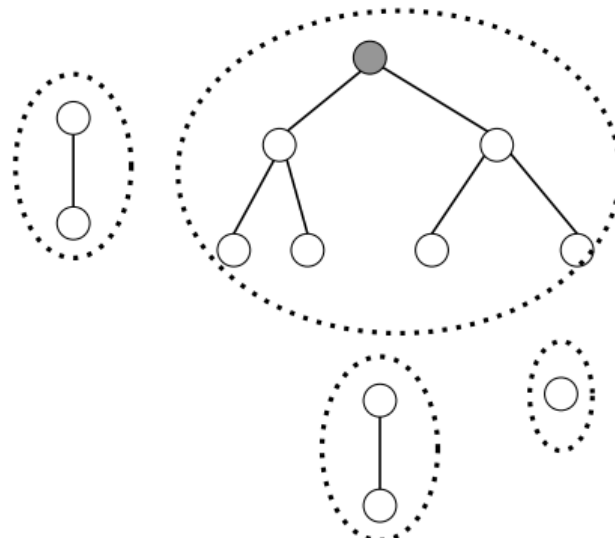
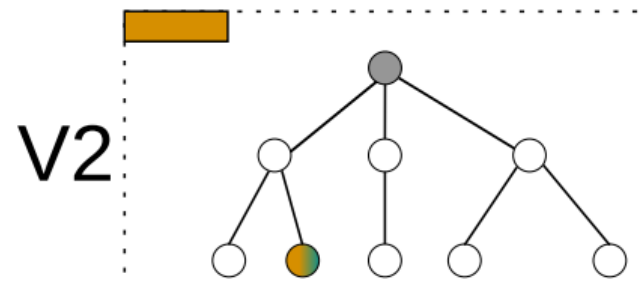
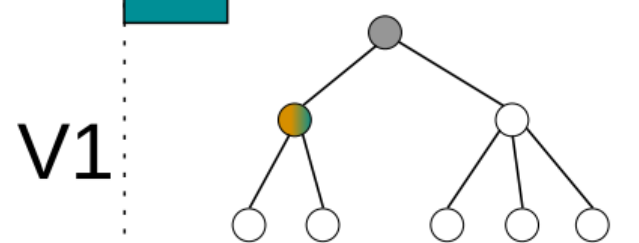
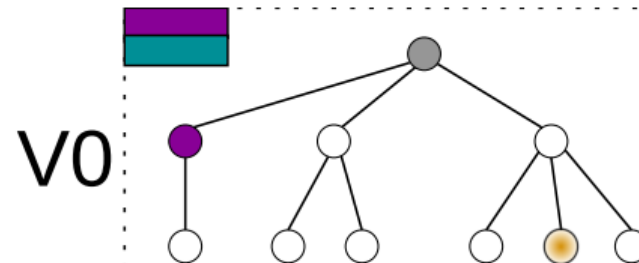


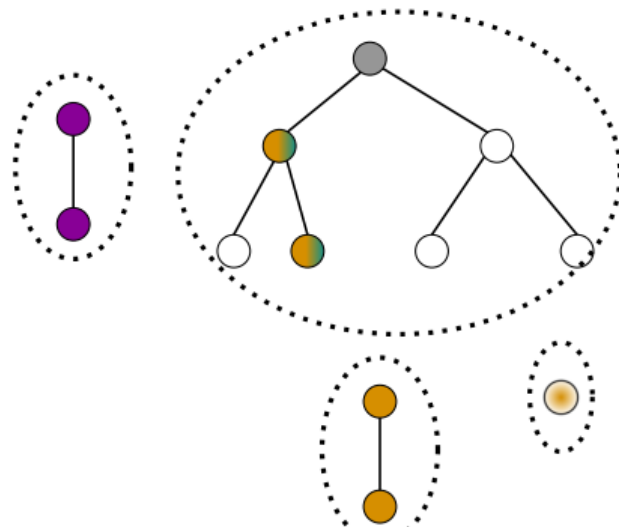
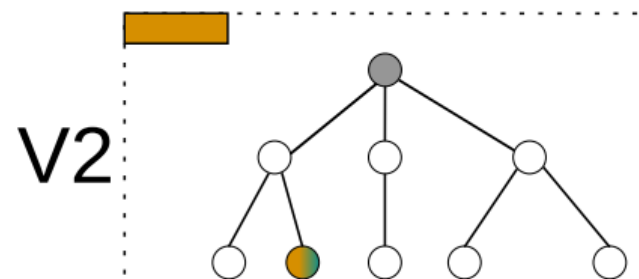
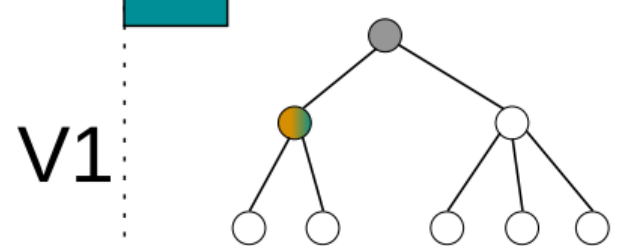
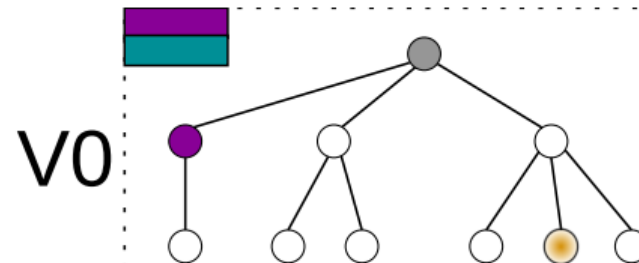


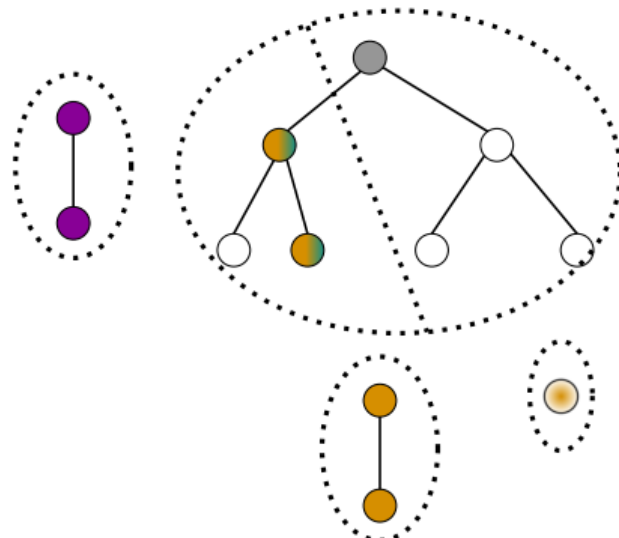
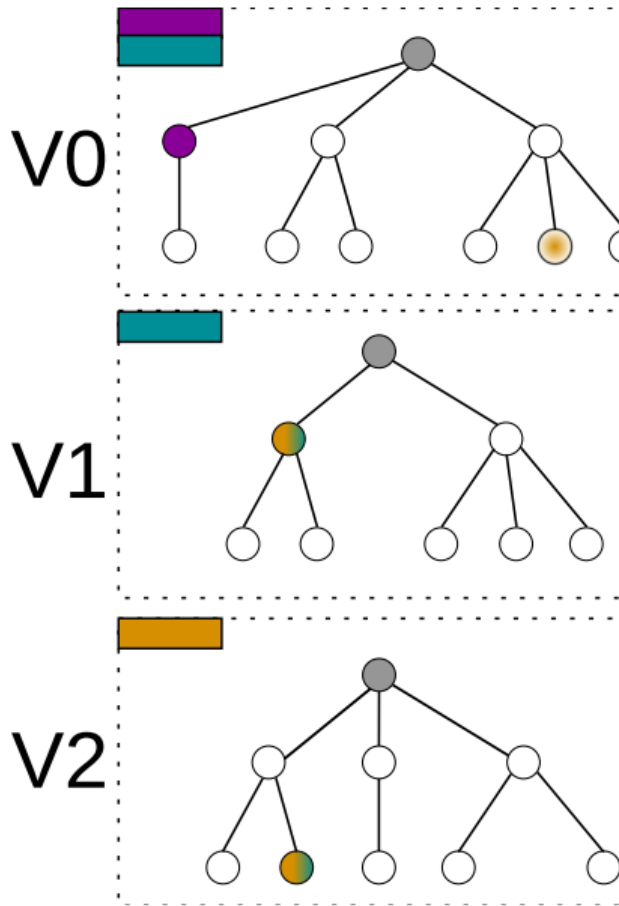


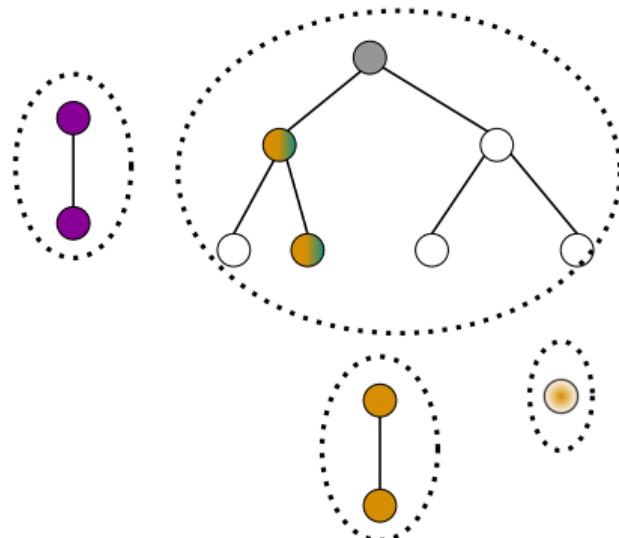
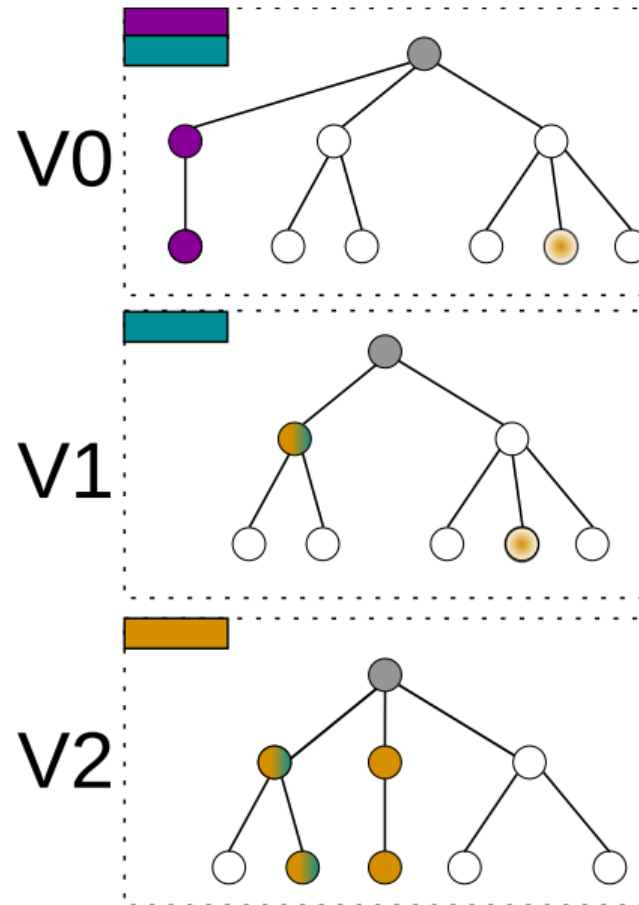


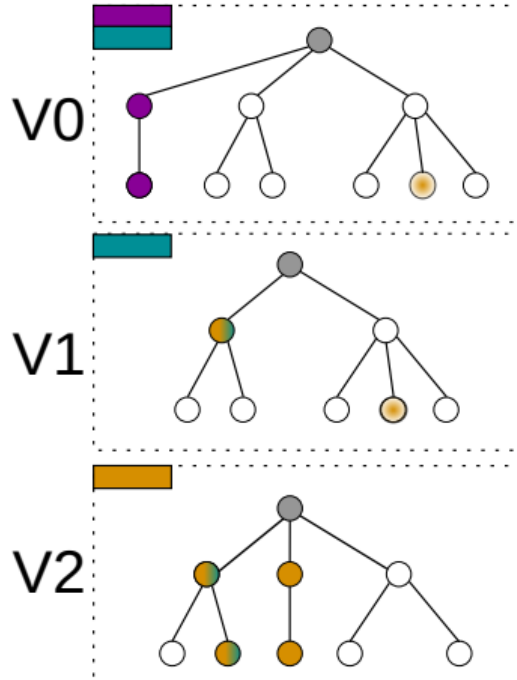
Using the bridge





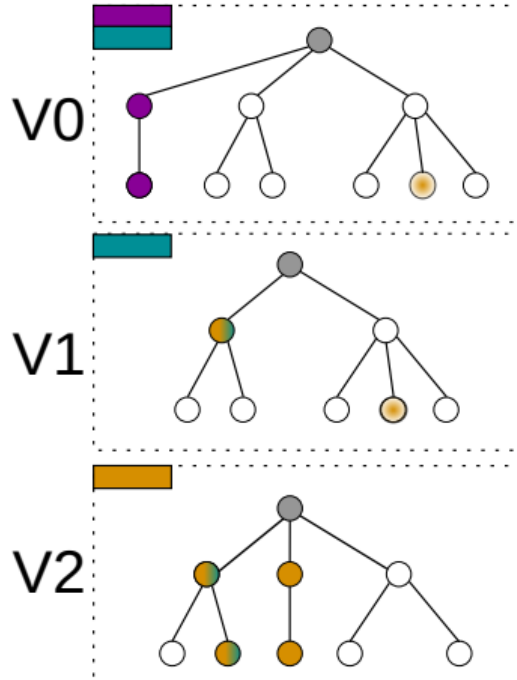






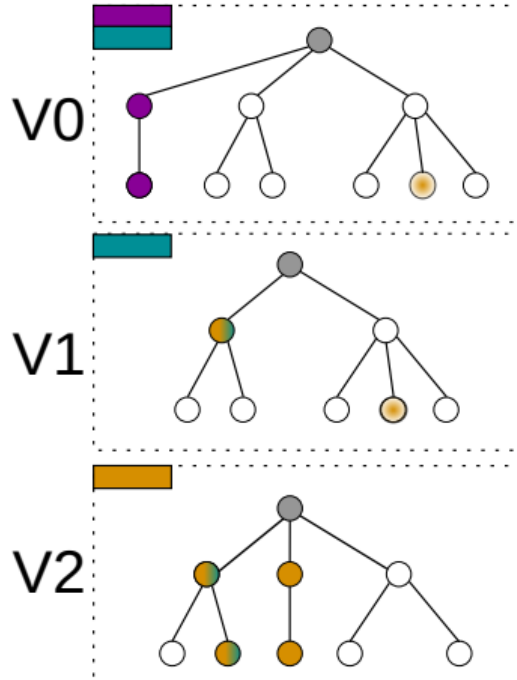
Benefits

- ▶ propagate existing mappings
- ▶ detect incorrect mappings
- ▶ refine existing mappings



Benefits

- ▶ propagate existing mappings
- ▶ detect incorrect mappings
- ▶ refine existing mappings



Benefits

- ▶ propagate existing mappings
- ▶ detect incorrect mappings
- ▶ refine existing mappings

Evaluation on ArgoUML

