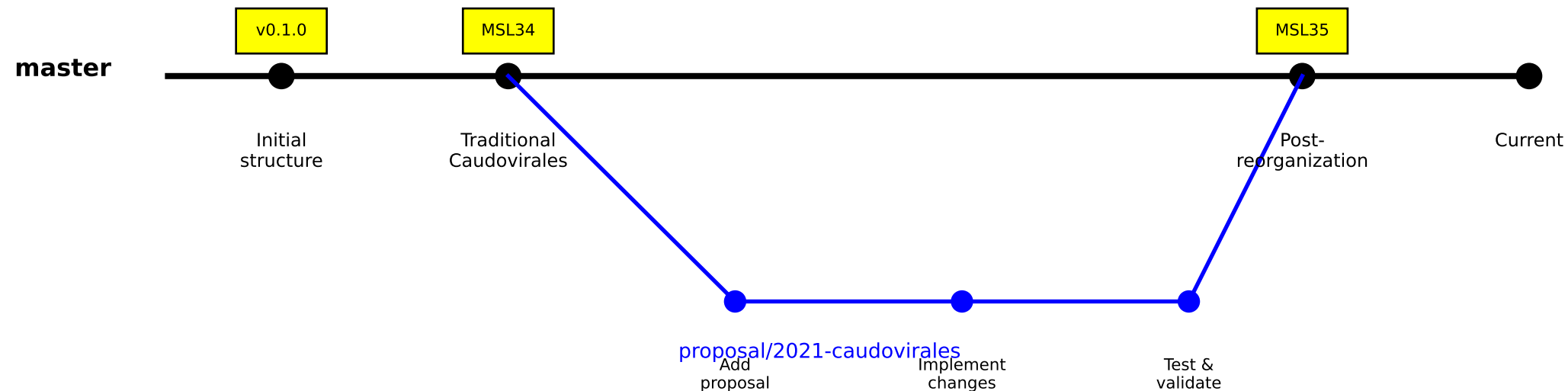


Git-Based Taxonomy Workflow



Version Control

Check out any historical state

Branching

Develop proposals separately

Transparency

See all changes and rationale

Revertibility

Can undo if problems found

Example Git Commands:

```
git checkout MSL34 # View pre-2021 taxonomy
git diff MSL34..MSL35 # See what changed
git log --graph # View history
git blame families/straboviridae/family.yaml # Who created this?
```