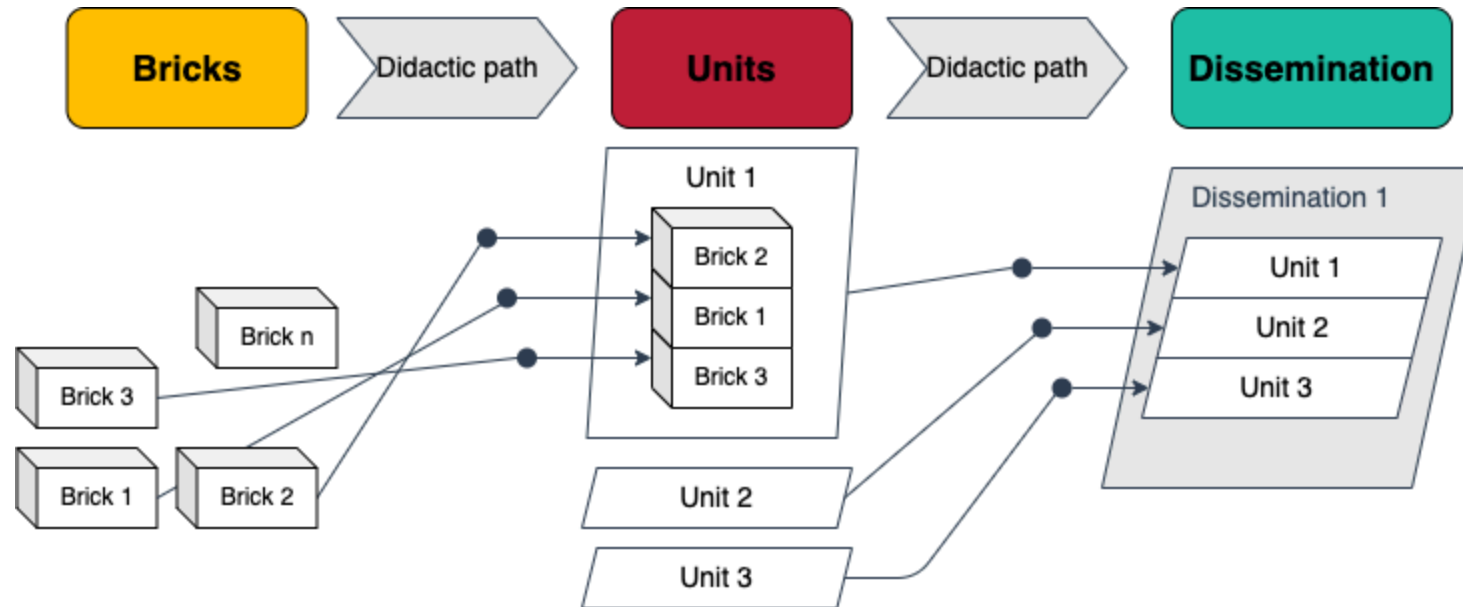


# DataPLANT Teaching Materials Concept

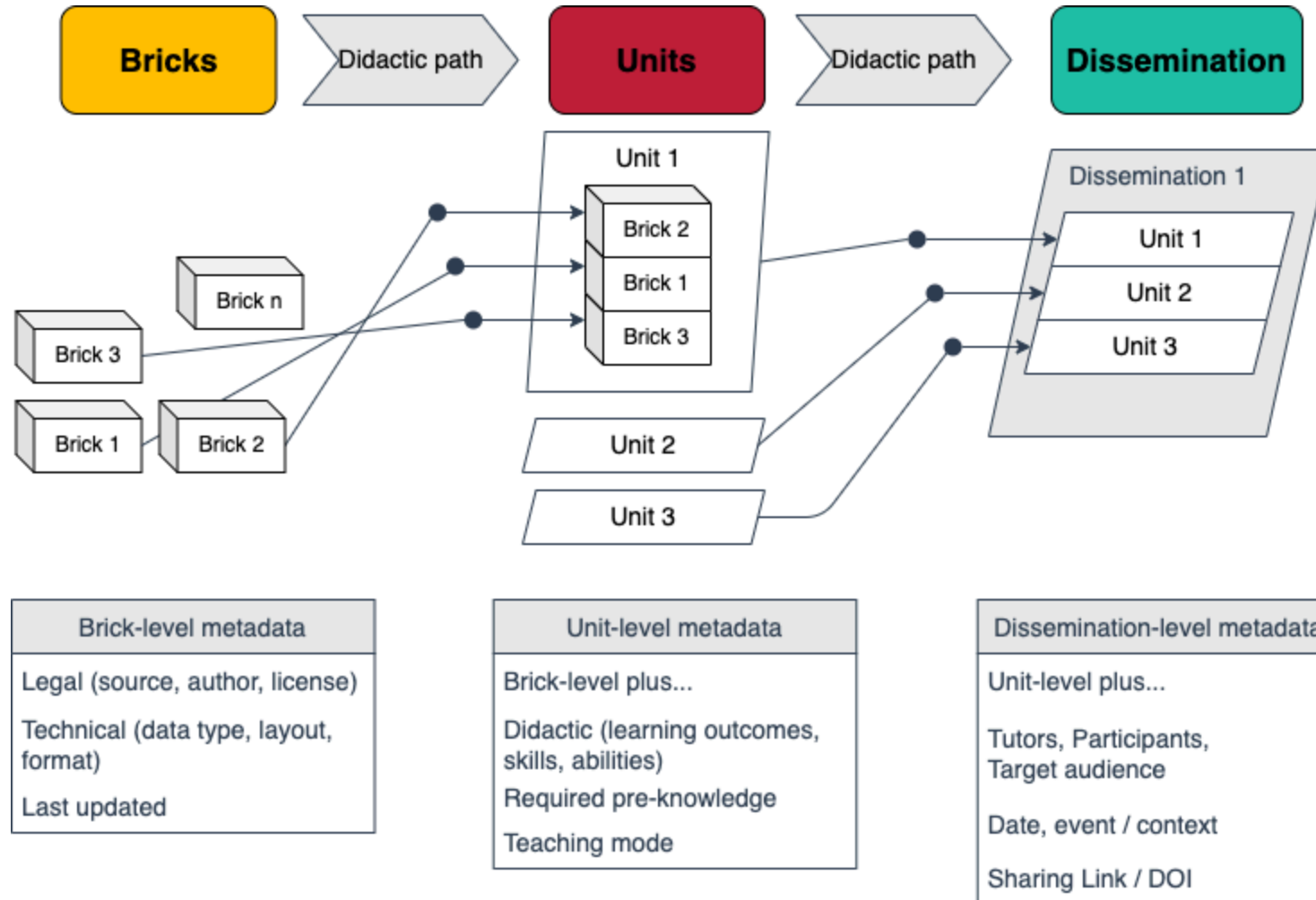
Dominik Brilhaus

DataPLANT Progress Seminar - May 9th, 2023

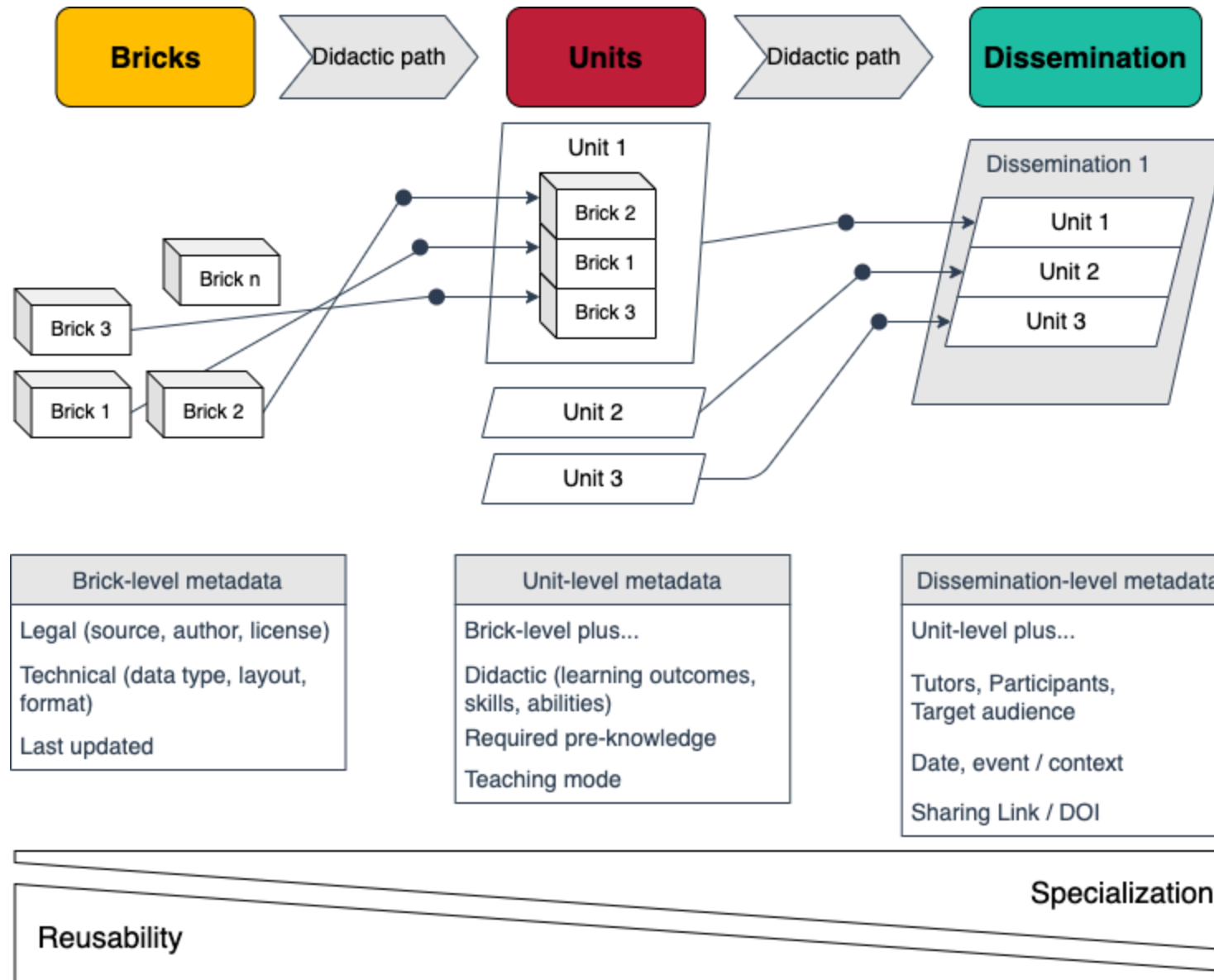
# From bricks to disseminations



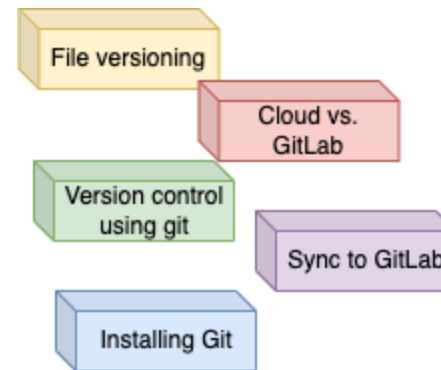
# From Bricks to Disseminations with Metadata



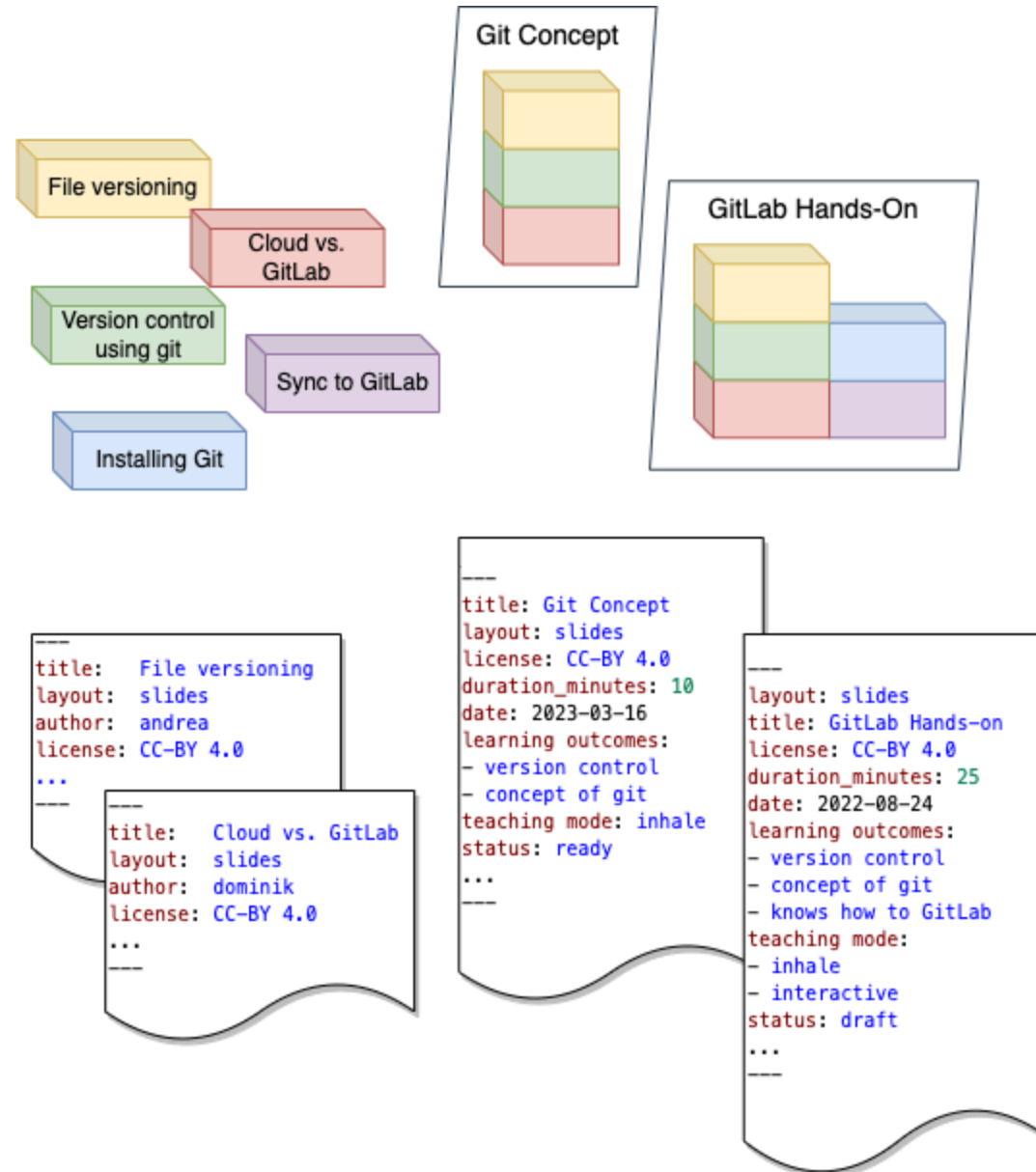
# Three Levels to Balance Customization and Reuse



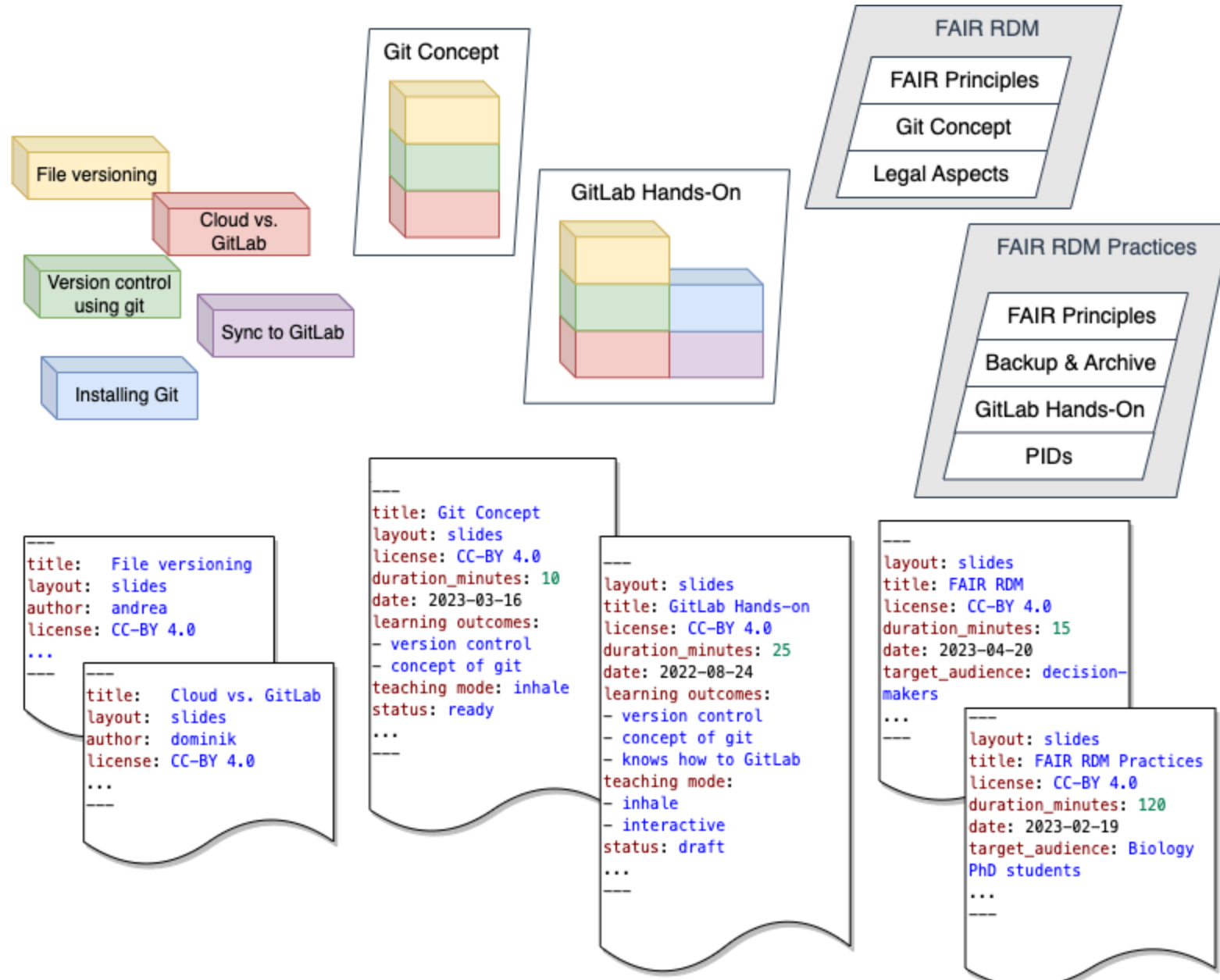
# Example “version control using Git”



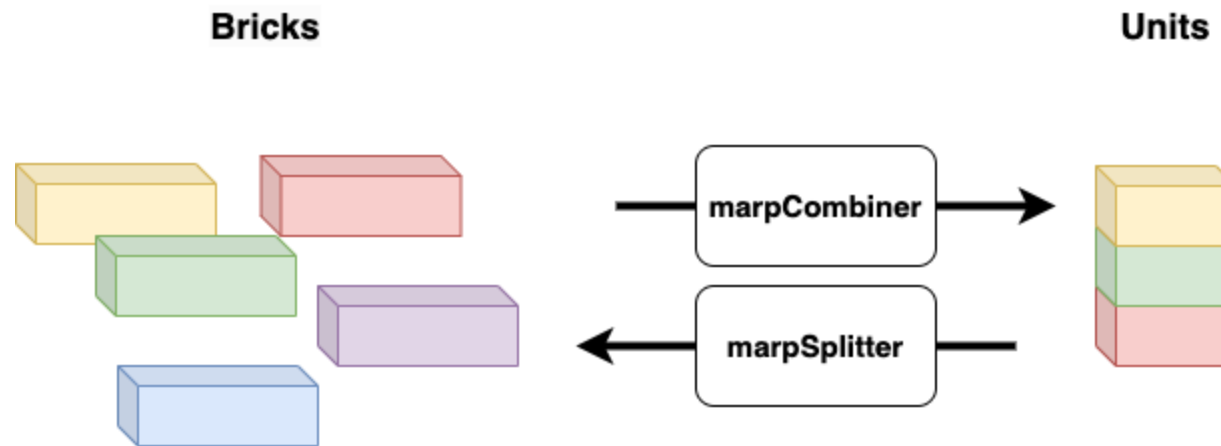
# Example “version control using Git”



# Example “version control using Git”

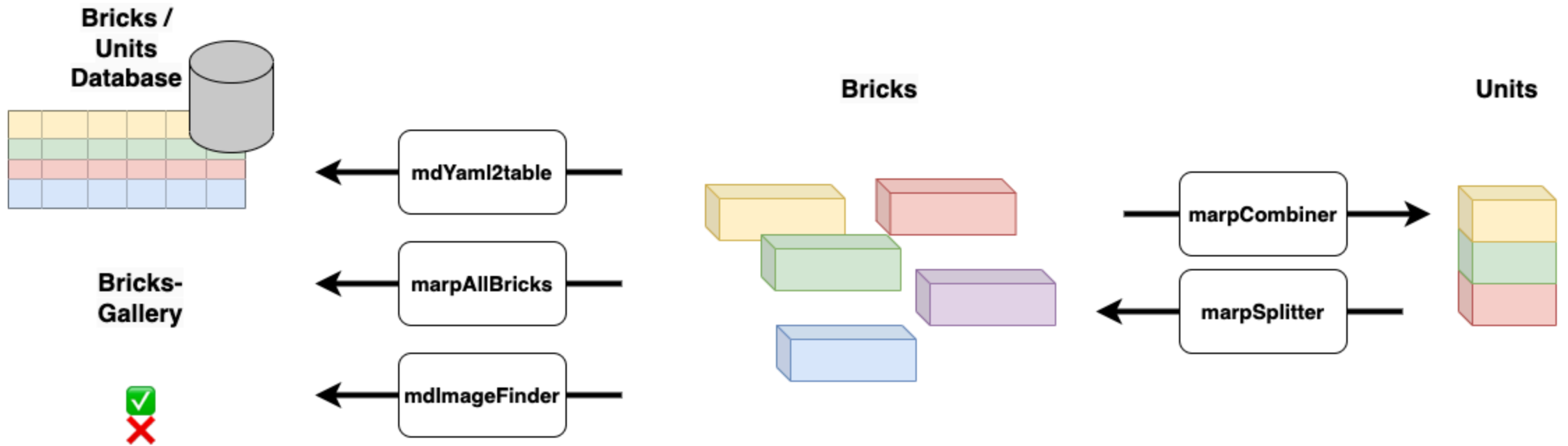


# Minitools to prep slides





# Minitools for maintenance



# Links

- Teaching materials repo: [https://github.com/nfdi4plants/teaching\\_materials](https://github.com/nfdi4plants/teaching_materials)
  - in part now ingested into DataPLANT knowledge base:  
<https://github.com/nfdi4plants/nfdi4plants.knowledgebase>
- Concept repo: <https://github.com/nfdi4plants/teaching-materials-concept>
- Tools repo: <https://github.com/nfdi4plants/teaching-materials-tools>

# People involved

- Cristina Martins Rodrigues
- Martin Kuhl
- Andrea Schrader
- Dominik Brilhaus