

# MorphoDepot

GitHub for Segmentation Projects  
(In alpha development as of October 2024)

<https://MorphoCloud.github.io/MorphoDepotDocs/> (for Slide presentation)

# Quick Links

- [Instructions for Pls](#)
- [Instructions for Segmenters](#)
- Souce repo: <https://github.com/MorphoCloud/SlicerMorphoDepot>

# Big Picture Goals

- Faciliate open science analysis of biological specimens
- Tools and methods for scalable collaboration
- Simplify contributions for anyone (not just lab members)
- Make system as friendly as possible for new users
- Track user contributions (e.g. for co-authorship)
- Ideally usable for many purposes, but SlicerMorph users are first priority

# Advantages of GitHub

- Free/inexpensive, widely used, mature
- Traceable, open science
- Already used in MorphoCloud

# Use case summary

- Specimen scans that need annotation (e.g. segmentation or landmarks)
- A team of contributors
- A project leader to organize and approve contributions

# Example project

- microCT scan of a frog species
- PI interested in anatomical segmentation
- several students in a class assigned to segment different parts (limbs, body, head...)

# How this maps to GitHub

- PI and students all create accounts on github.com (free tier is okay, just need email address)
- Segmentation project is stored in a repository
  - Scan can be stored at any URL (e.g. s3 or JS2 bucket, or as github asset) in standard formats (nrrd, zarr...)
  - Repository follows MorphoDepot template (source URL, anatomy terminology, resulting segmentation)
  - Students are assigned issues for segmentation tasks
  - Students create pull requests for their assigned issues
- PI reviews and merges pull requests

# Nice features of GitHub for MorphoDepot

- We can use the GitHub API to automate and simplify many steps
- GitHub handles user accounts, email integration, sys admin, and many other complex issues
- All GitHub project management features available to organize work
- GitHub repository "topics" can be used to organize, e.g. by species, scan type, or developmental stage
- Extra files can include links, images, experiment descriptions...
- Researchers learn useful open science tools



# Big Picture Issues

- GitHub is designed for code, not 3D volumes
  - so text-based tools may not be useful
  - we may need to create custom data-specific replacements
- GitHub is built for code developers, not biologists
  - so tools can be difficult to use
  - we may need to develop automation or custom documentation
- GitHub is a commercial service and terms may change at any time
  - it's been around since 2008, owned by Microsoft since 2018
  - there are some alternatives if needed someday

# 3D Slicer Integration Plans

- A MorphoDepot module in SlicerMorph to simplify the workflow for contributors
  - List issues assigned to the contributor (or issues available to claim)
  - User can select an issue to work on
    - Automatically creates fork/branch and loads the data
    - Allows user to save work in progress to pull request
    - User can mark a contribution as ready for review
- MorphoDepot can be used on a local machine or a Jetstream2 virtual desktop

# 3D Slicer Integrations to Discuss

- TBD: tools to help PIs create MorphoDepot repositories
  - depends on how hard it turns out to be to do it manually
  - a tool could help ensure a very consistent structure for all repositories
- TBD: a tool to simply comparing and merging segmentations
- TBD: integration with machine learning pipelines (train autosegmentation)
- TBD: deal with large scans (too big for memory)

# Discussion Points: Authentication model

- Ensure integrity of repository
  - Accurately track individual contributions
  - Don't allow users to delete or overwrite other contributions
- Respect user accounts
  - Don't give TA or fellow students access to others' accounts
  - Don't expose high-value credentials on shared machines
- Streamline login for new users
  - Simplify/automate but don't obscure underlying security model
  - Use existing GitHub tools when possible

# Discussion Points: Repository architecture

- Single specimen / scan or multiples
- Structured metadata about specimen
  - Use of GitHub topics to find repositories
  - JSON Schema for describing segmentation tasks
- Best storage for original scans (GitHub assets, JS2 buckets, etc.)
- Fork vs branch model / are contributors part of the repo

# MorphoDepot Status

- Initial prototype available for beta testing
- Feedback from MorphoCloud user community wanted!
  - suggestions for improved documentation or features welcome
  - need segmentation projects with concrete use cases to work out details