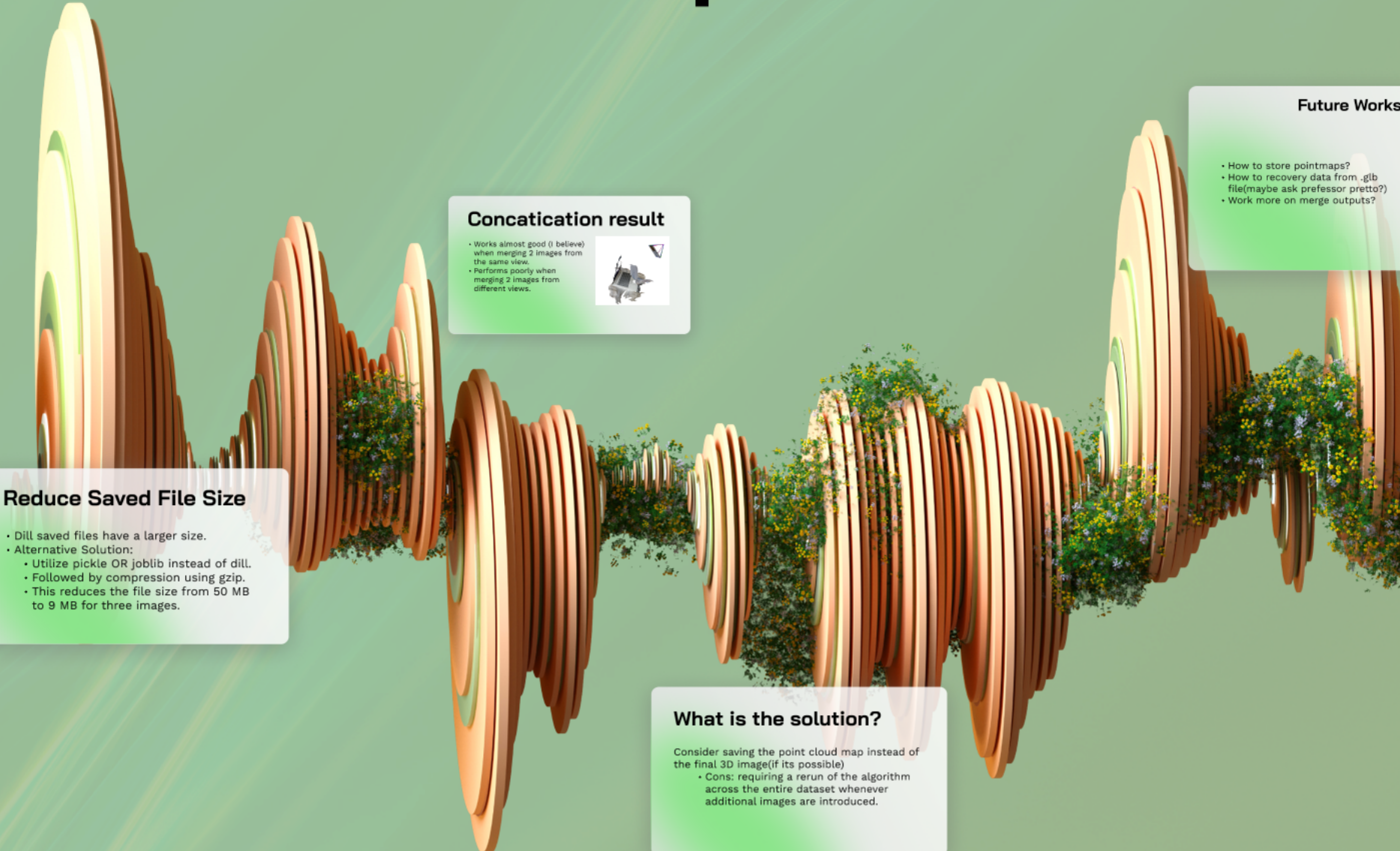


# More Experience



# Reduce Saved File Size

- Dill saved files have a larger size.
- Alternative Solution:
  - Utilize pickle OR joblib instead of dill.
  - Followed by compression using gzip.
  - This reduces the file size from 50 MB to 9 MB for three images.

# Concatication result

- Works almost good (I believe) when merging 2 images from the same view.
- Performs poorly when merging 2 images from different views.



# What is the solution?

Consider saving the point cloud map instead of the final 3D image(if its possible)

- Cons: requiring a rerun of the algorithm across the entire dataset whenever additional images are introduced.

# Future Works

- How to store pointmaps?
- How to recovery data from .glb file(maybe ask professor pretto?)
- Work more on merge outputs?

# More Experience

## Reduce Saved File Size

- Dill saved files have a larger size.
- Alternative Solution:
  - Utilize pickle OR joblib instead of dill.
  - Followed by compression using gzip.
  - This reduces the file size from 50 MB to 9 MB for three images.

## Concatenation result

- Works almost good (I believe) when merging 2 images from the same view.
- Performs poorly when merging 2 images from different views.



## What is the solution?

Consider saving the point cloud map instead of the final 3D image(if its possible)

- Cons: requiring a rerun of the algorithm across the entire dataset whenever additional images are introduced.

## Future Works

- How to store pointmaps?
- How to recovery data from .glb file(maybe ask professor pretto?)
- Work more on merge outputs?