

## TPA 10: 3D Jigsaw Puzzle Solving for Structure reconstruction from Assorted Parts

### Problem Statement:

This project is aiming at solving 3D Jigsaw puzzle to reconstruct the structure of 3D object from its assorted parts.

### Input:

- 3D model of the object
- Assorted Parts of the object

### Expected Output:

- Complete structure of the 3D object

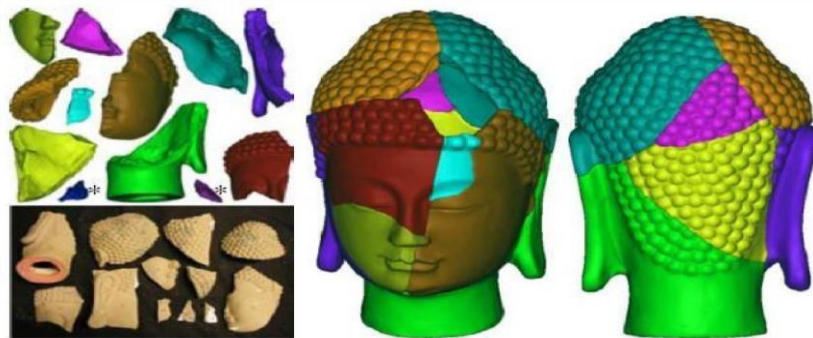


Figure: Structure Reconstruction of Fractured Head Model

### References:

- Domokos, Csaba, and Zoltan Kato. "Realigning 2D and 3D Object Fragments without Correspondences." *Pattern Analysis and Machine Intelligence, IEEE Transactions on* 38.1 (2016): 195-202.
- Sanchez-Belenguer, Carlos, and Eduardo Vendrell-Vidal. "An efficient technique to recompose archaeological artifacts from fragments." *Virtual Systems & Multimedia (VSMM), 2014 International Conference on.* IEEE, 2014.
- Vendrell-Vidal, Eduardo, and Carlos Sánchez-Belenguer. "A discrete approach for pairwise matching of archaeological fragments." *Journal on Computing and Cultural Heritage (JOCCH)* 7.3 (2014): 15.
- Domokos, Csaba, and Zoltan Kato. "Affine puzzle: Realigning deformed object fragments without correspondences." *Computer Vision—ECCV 2010*(2010): 777-790.
- Papaioannou, G.; Karabassi, E.-A. & Theoharis, T. (2001). Virtual Archaeologist : Assembling the past. *IEEE Computer Graphics and Applications*, 21(2), 53–59.
- Adán, A., Salamanca, S., & Merchán, P. (2012). A hybrid human–computer approach for recovering incomplete cultural heritage pieces. *Computers & Graphics*, 36(1), 1–15