# Things to Note

- This approach derives from the existing kinematic knowledge to create a new framework for mechanism synthesis
- Solves problems that have had no good theoretical underpinning, such as defect-free generation, conditioning of the input, and contextual concept generation.
- Deep learning was used to learn the meaningful representations of linkage parameters and used in a novel way to enhance the users' design experience.

# Next Steps

**Data Representation** 

#### **Architectural**

#### **Domain**

## **Image Based Approach**

- Consistent data format for all planar mechanisms
- Intuitive approach to apply constraints
- Benefits of Data Bucketing
- Leverage Established Deep Learning Architectures

### **GANs**

 Better Reconstruction Quality for Images

#### **Attribute Vectors**

 Better Manipulation of Inputs

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### **MultiDOF**

- Type Synthesis
- Workspace Specification

## **Spatial Mechanisms**

 Scaling the approach in three dimensions