

Software Lab Computational Engineering Science

Group 12, Pusher Mechanism

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Informatik 12: Software and Tools for Computational Engineering (STCE)
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Essential Technical Background

Analysis

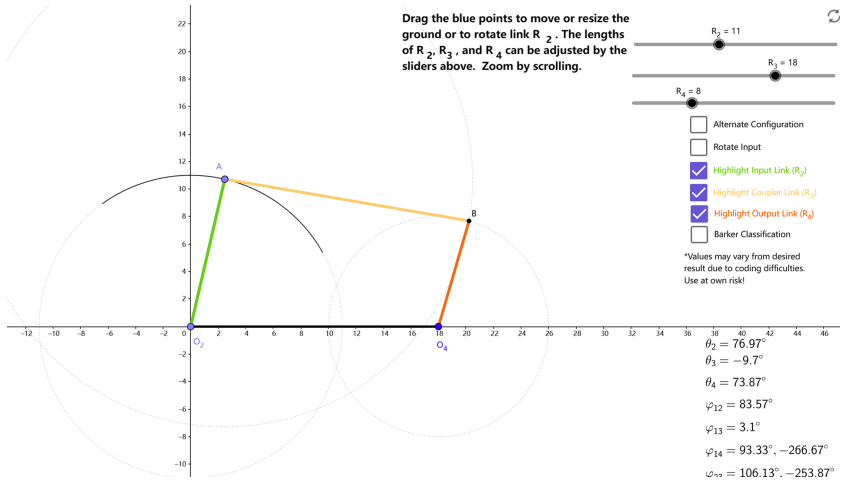
- User Requirements

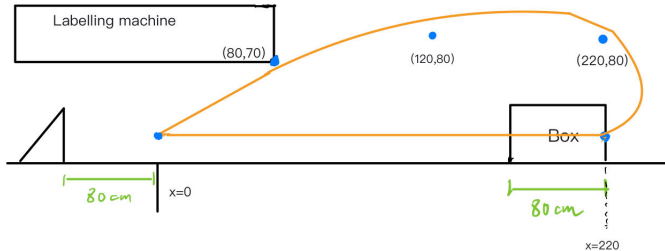
- System Requirements

Project Management

Summary and Conclusion

► Online Demo: <https://www.geogebra.org/m/BueCG9ch>





- ▶ Establish the basic geometry for a planar mechanism to achieve the given path.
- ▶ Provide the following data for the designed four-bar mechanism:
 - ▶ Position of the two fixed pivot positions
 - ▶ Lengths of the three moving links and of the fourth base link
 - ▶ The position of the couple offset point relative to the coupler
- ▶ Using Solid Edge, design and generate the 3D models of links of the mechanism:
 - ▶ Construct the links out of sub-parts
 - ▶ Assemble the links
 - ▶ A diagram (produced from Solid Edge) of the assembled 3D mechanism
- ▶ Simulate the motion of the mechanism using the Simply Motion option within Solid Edge.
- ▶ Evaluate the KE of the mechanism as it cycles:
 - ▶ Produce a graph of the KE against time (or against crank angle) with at least 36 points
 - ▶ Find the kinetic energy of the mechanism as it goes through a cycle
- ▶ Obtain a configuration suitable for RP production.

Functional:

- ▶ Use the "mechanism selector" in the constraint modeller to find a four-bar mechanism that fits the given path.
- ▶ Use the CAD (Solid Edge) to generate parts as 3D models:
 - ▶ Construct the links out of sub-parts (to minimize the eventual cost of RP).
 - ▶ Assemble the links in Solid Edge to ensure that they fit together.
 - ▶ Additional requirements for RP:
 - ▶ Moving parts should be designed with a clearance between holes and shafts of approximately 0.25mm.
- ▶ Simulate the motion of the mechanism using the Simply Motion option within Solid Edge.

Functional:

- ▶ Evaluate the KE of the mechanism as it cycles:
 - ▶ Use the constraint modeller or other appropriate methods:
 - ▶ Firstly adapt a macro for a four-bar chain to represent and simulate the motion of the particular mechanism.
 - ▶ Then enhance the macro to find velocities and kinetic energies of the links.
 - ▶ Results to be achieved:
 - ▶ Produce a graph of the KE against time (or against crank angle) with at least 36 points.
 - ▶ Find the kinetic energy of the mechanism as it goes through a cycle.
- ▶ Obtain a configuration suitable for RP production:
 - ▶ In Solid Edge, save each component as a separate part file.
 - ▶ Lay out the various parts using Solid Edge on a plane.
 - ▶ These parts then need to be packed reasonably closely on a plane region of size 140mm x 220mm.
 - ▶ Identify the maximum height (RP build depth).

Non-Functional:

- ▶ Use the constraint modelling software created at Bath University.
- ▶ Use Solid Edge.
- ▶ Provide the following data for the designed four-bar mechanism:
 - ▶ Position of the two fixed pivot positions.
 - ▶ Lengths of the three moving links and of the fourth base link.
 - ▶ The position of the couple offset point relative to the coupler.
- ▶ Things to be prepared:
 - ▶ A listing of any constraint modeller macro used.
 - ▶ A listing of any programming language code used.
 - ▶ An indication of the calculation performed by any spreadsheet used.
 - ▶ The graph of KE and a statement of its maximum value.

Summary and Conclusion