



Al-Mustaqbal University

College of Engineering & Technology

Biomedical Engineering Department

Subject Name: CAD 2

4th Class, Second Semester

Subject Code: [MU0114205]

Academic Year: 2024-2025

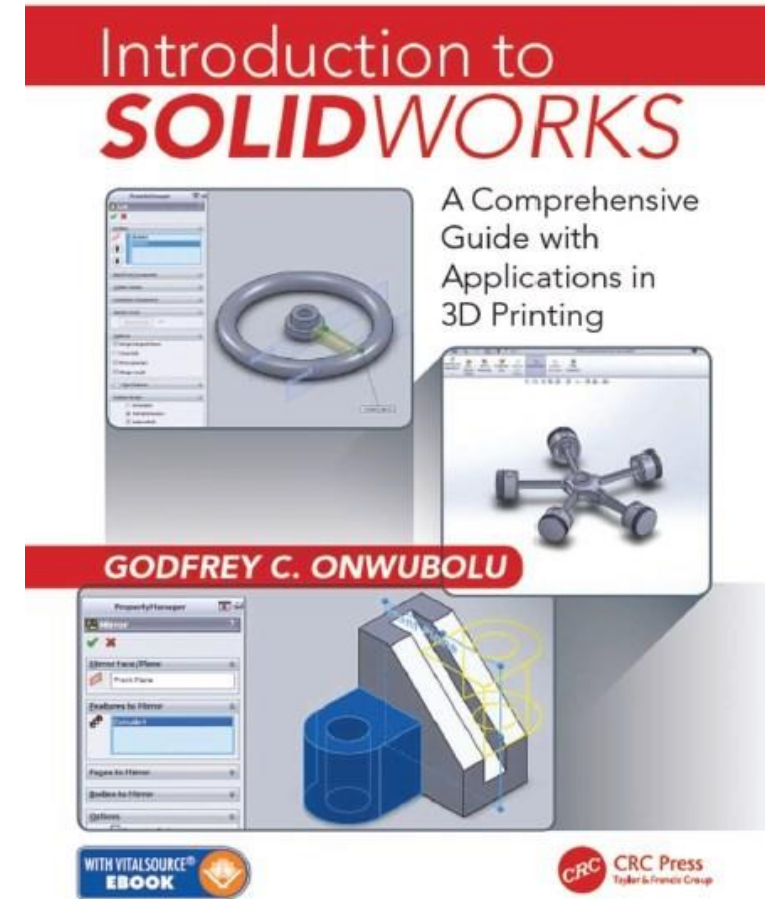
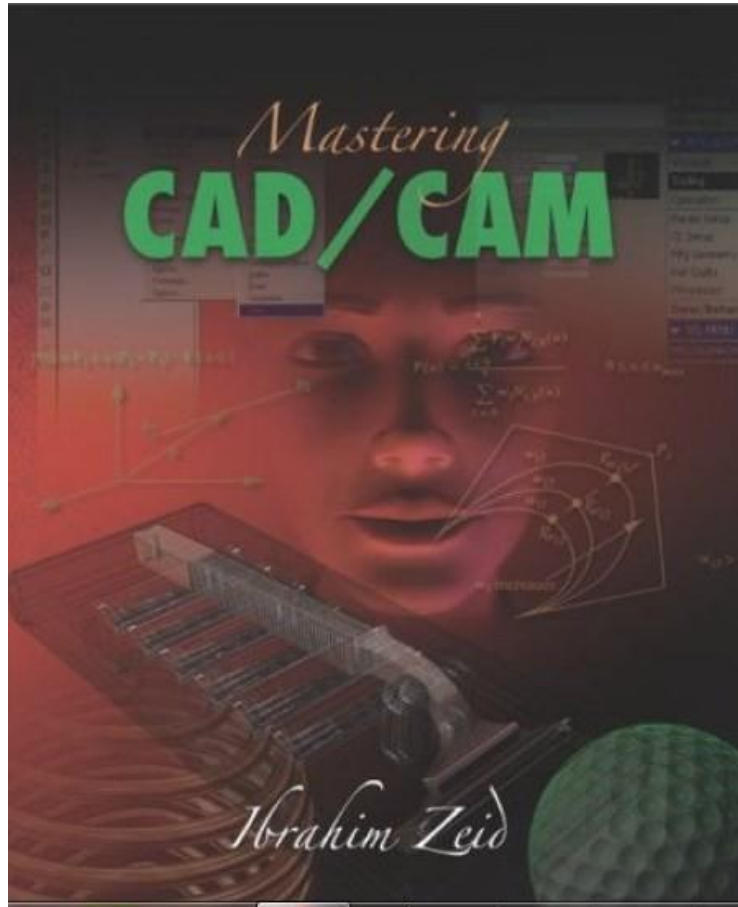
Lecturer: م.د علي كامل كريم

Email: ali.kamil.kareem@uomus.edu.iq

Lecture No.: 1

Lecture Title: [Introduction of CAD 2]





What is CAD?

Computer-aided design (CAD) is the use of computers to aid in the creation, modification, analysis, or optimization of the **design process**.

So, what does the design process consist of ?

https://en.wikipedia.org/wiki/Computer-aided_design



Design Process

Recognition of need

**Definition of
problem**

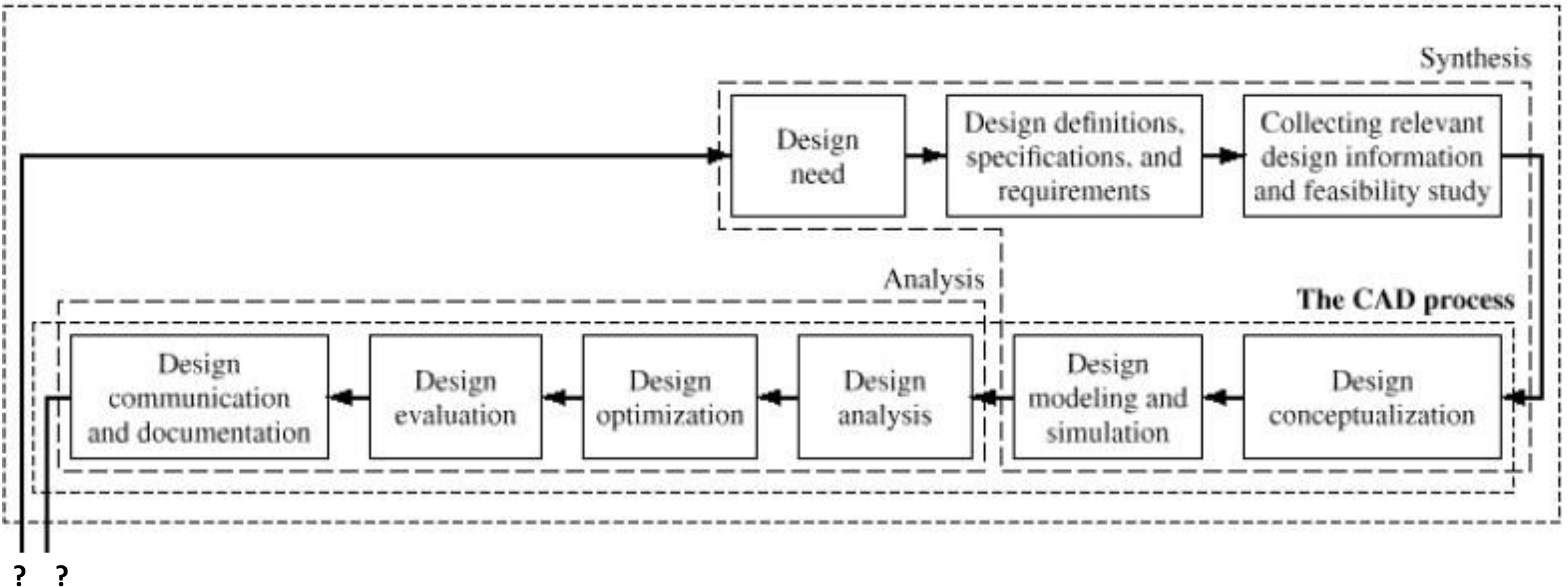
Synthesis

**Analysis and
optimization**

Evaluation

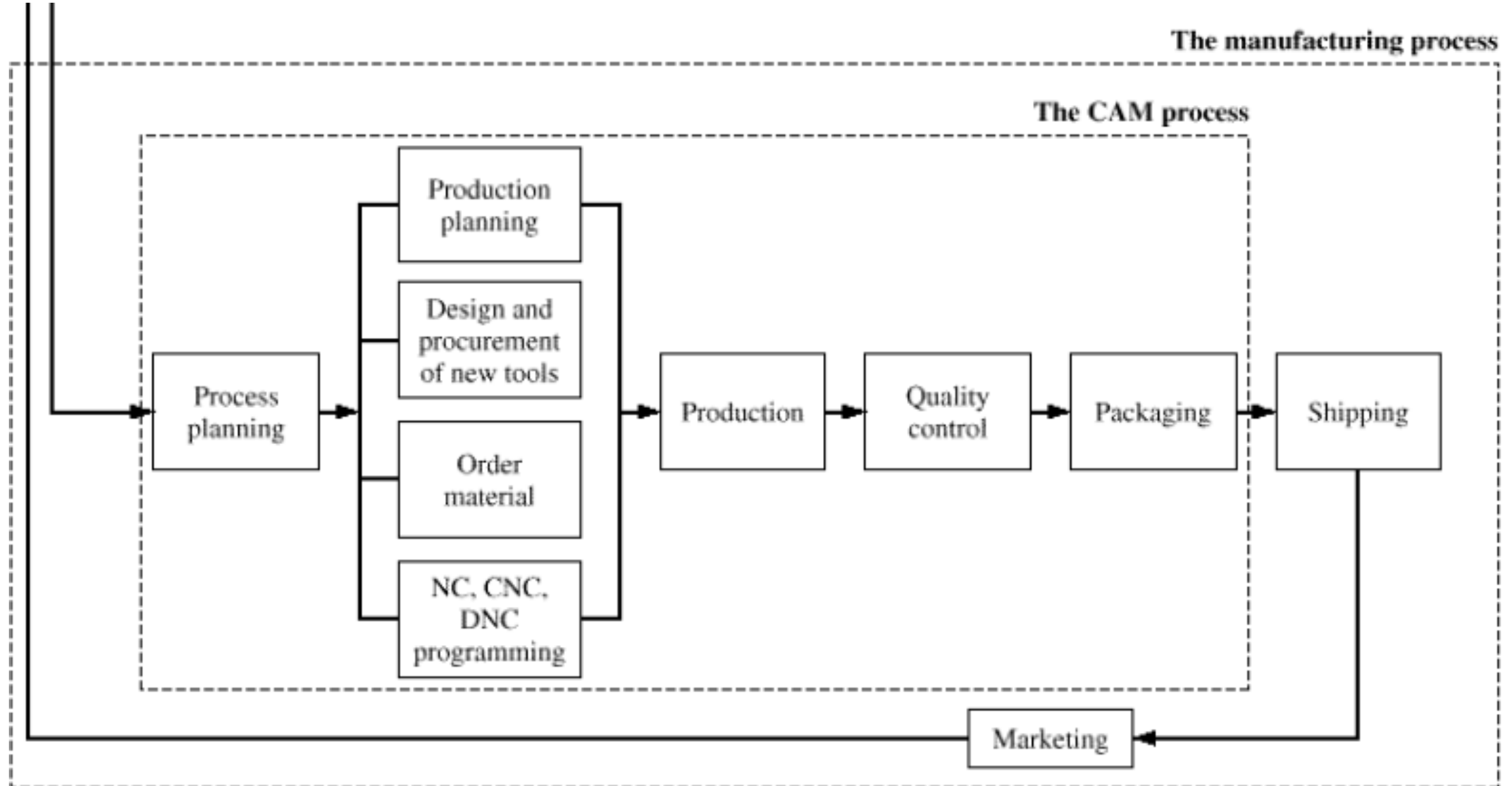
Documentation

The design process

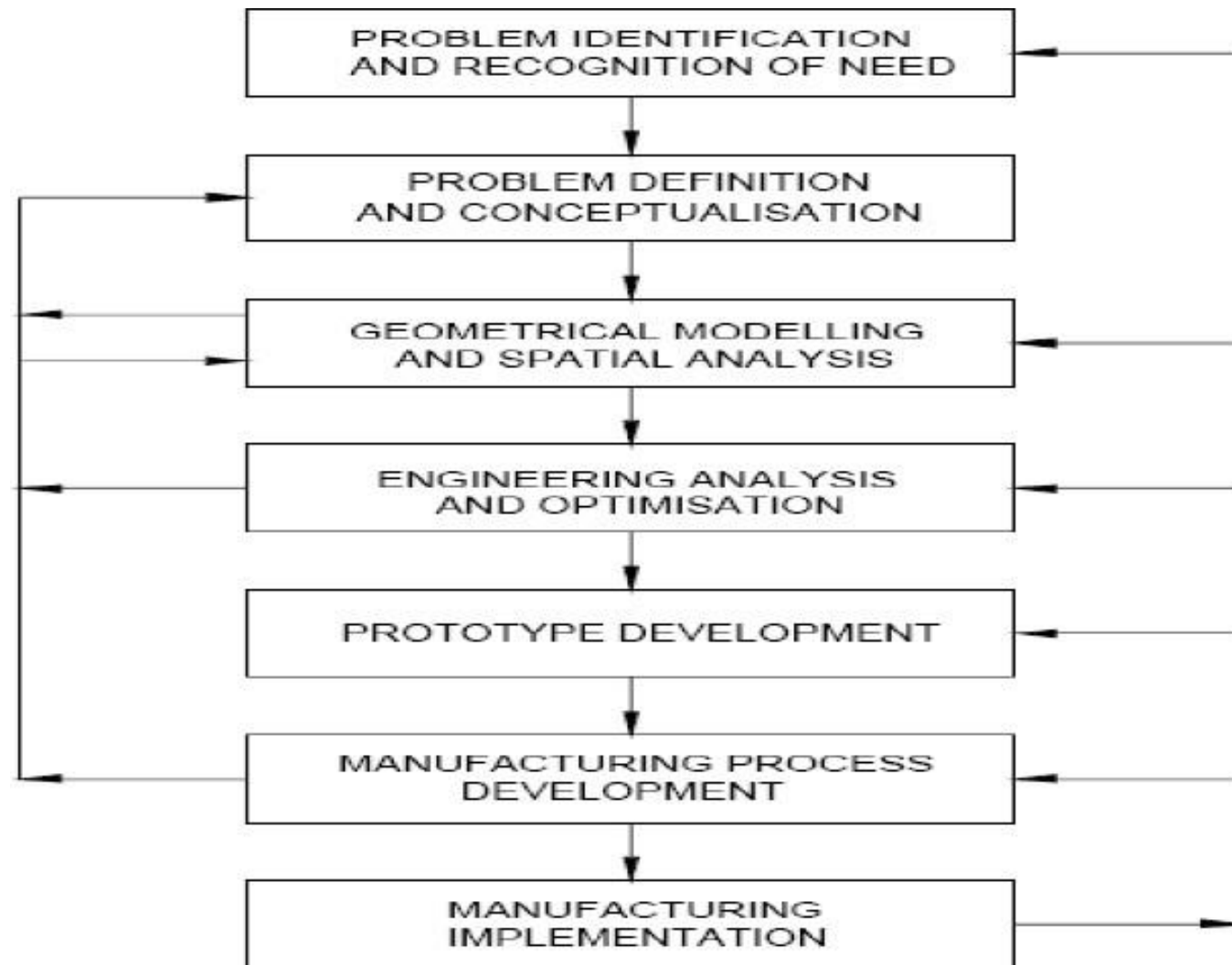


[Mastering CAD/CAM by I. Zeid]

To/from design process!



© 2011 Pearson Education, Inc. All rights reserved. This publication is protected by copyright. Any unauthorized distribution or reproduction of this work is illegal. All other rights reserved.



Some benefits of using CAD systems:

- To increase the productivity of the designer.
- To improve the quality of design.
- To improve communications
- To create a database for manufacturing,

Geometric modeling: [Wiki]

is a branch of applied mathematics and computational geometry that studies methods and algorithms for the mathematical description of shapes, and can be divided into:

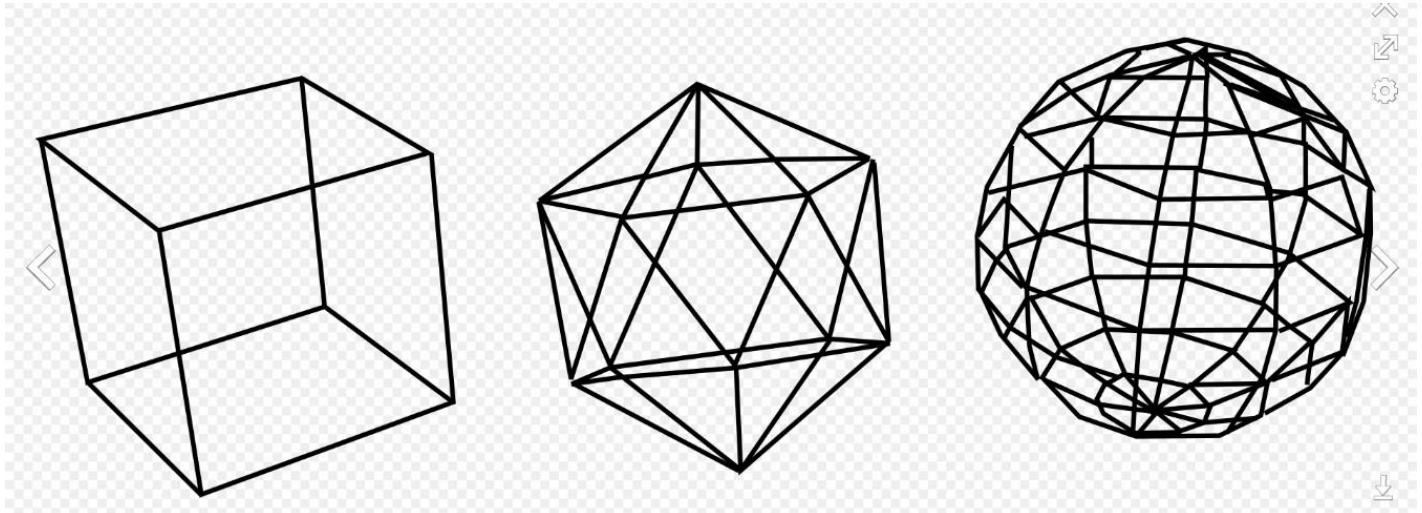
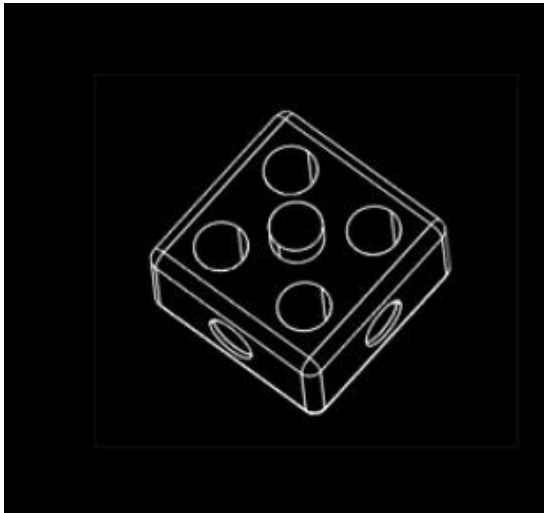
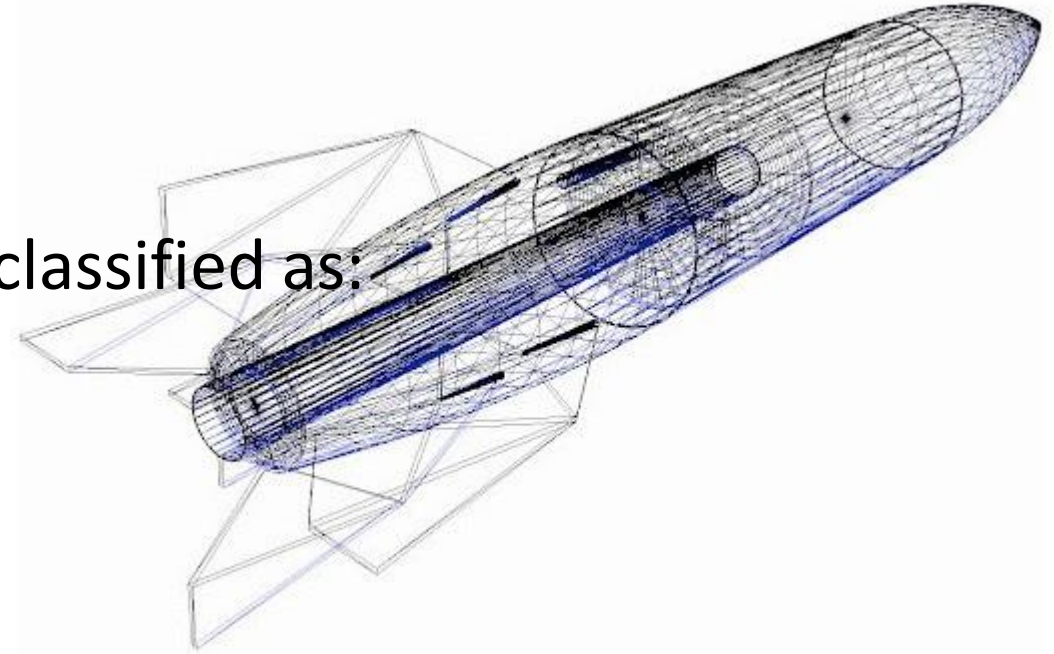
1. 2D geometrical modeling. (e. g. [technical drawing](#))
2. 3D geometrical modeling is central to computer-aided design and manufacturing (CAD/CAM), and widely used in many applied technical fields such as civil and mechanical engineering, and medical image processing!

Wireframes: [Wiki –SW site]

This type of geometrical modeling can be classified as:

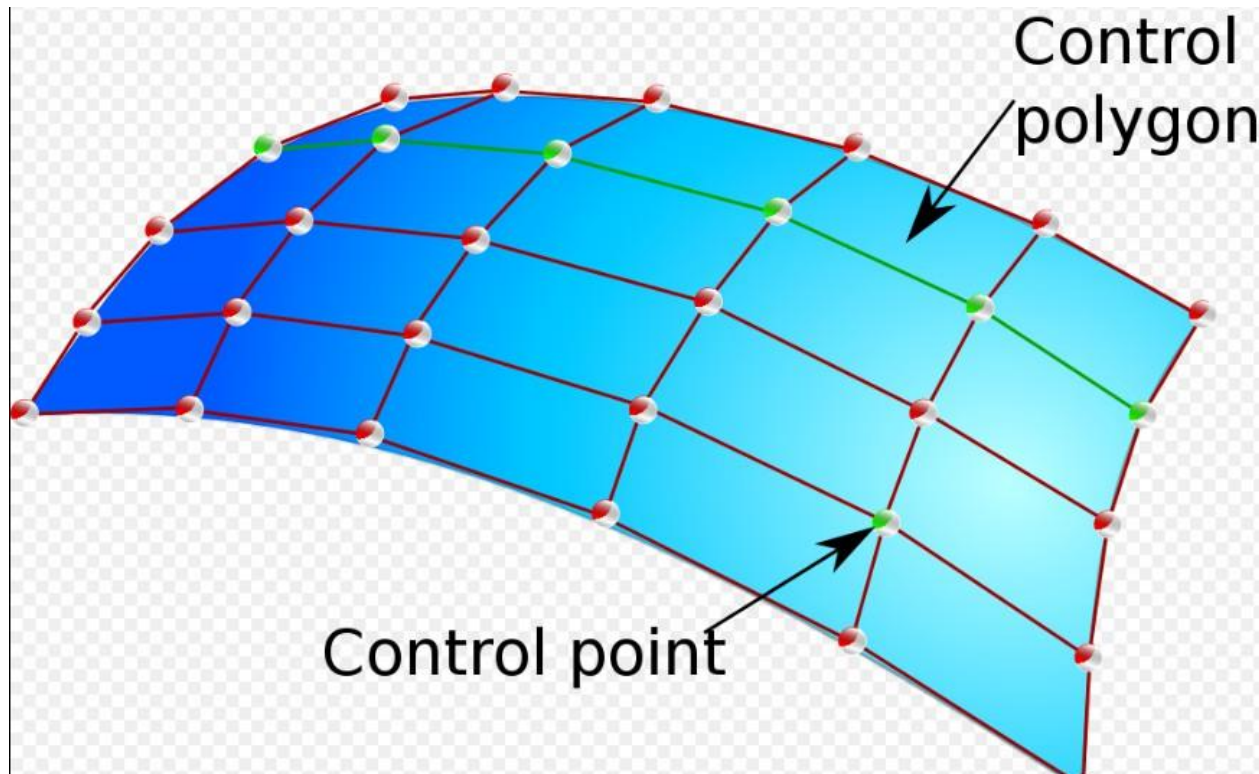
- 2D geometrical modeling
- 3D geometrical modeling

Benefits?



Surface Modeling:

Surface modeling gives you the ability to build out a visual representation of an object's exterior and its contours. In other words, it's a surface! [Wiki]



Solid Modeling:

- A mathematical technique for representing solid objects. Unlike wireframe and surface modeling, solid modeling systems ensure that all surfaces meet properly and that the object is geometrically correct. Solid modeling is the most complicated of the CAD technologies, because it simulates an object internally and externally.

[PC Mag. Youtube]

