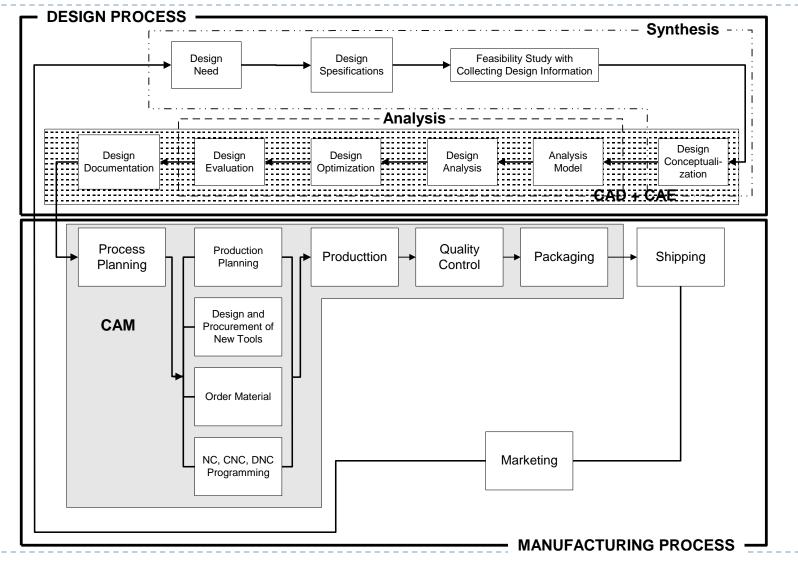
#### Introduction to CAD/CAM/CAE

Human-Centered CAD Lab.

#### Introduction

- CAD(Computer Aided Design)
- CAM(Computer Aided Manufacturing)
- CAE(Computer Aided Engineering)
  - Memory capacity, processing speed,
  - Interactive graphics
- Quality, Cost, Delivery

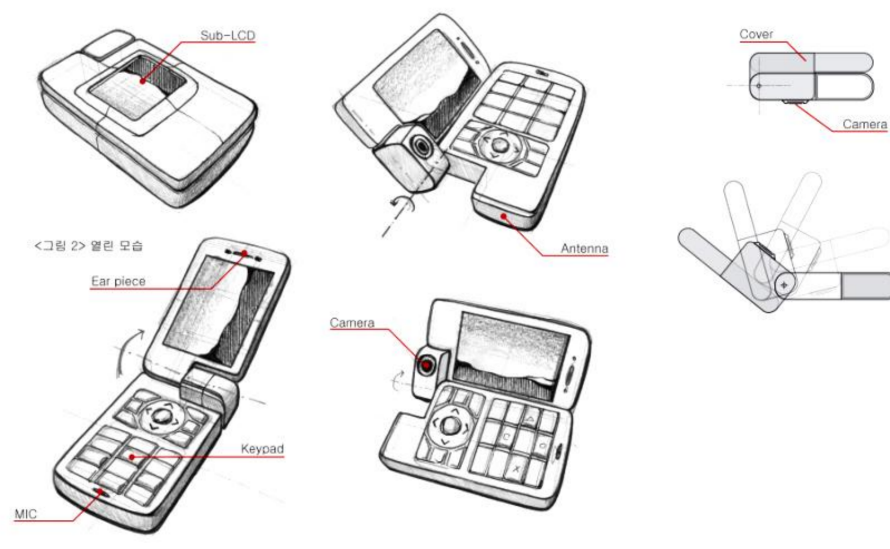
#### **Product Development Cycle**



3

<그림 1> 닫힌 모습

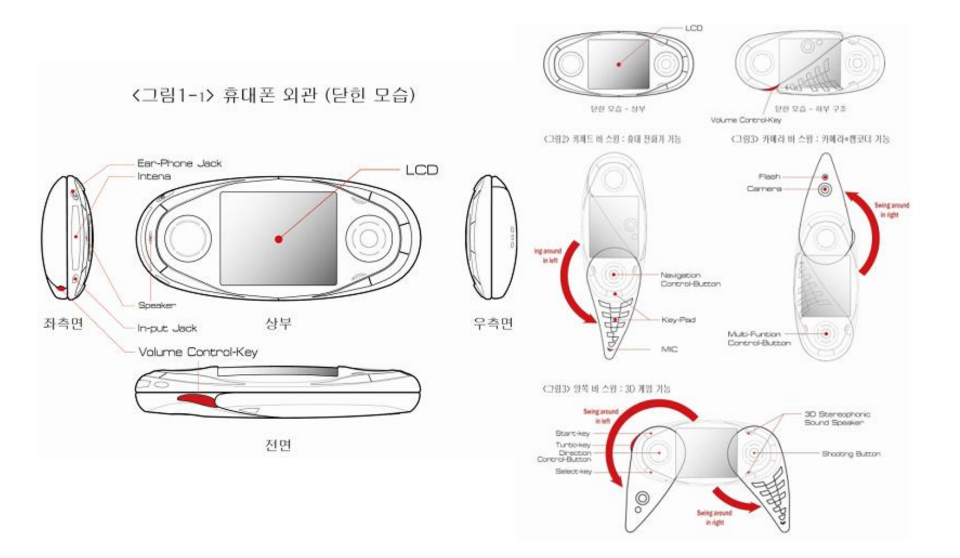
<그림 3> 가로로 열린 모습 : 화상통화, 게임기, TV수신기 <그림 4> 가로로 열리는 모습단면



Concept: Slide and rotate

#### Explanation: 통화할땐 보통휴대폰이지만 2가지 동작으로 게임기로 변신한다





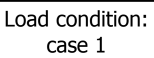
#### Solid model of example part



### Finite element analysis model of example part

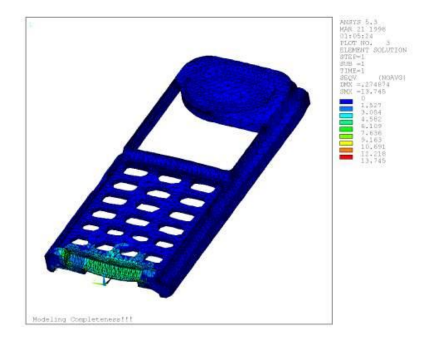


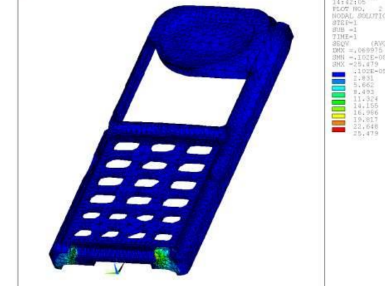
Finite element meshes



Load condition: case 2

#### Stress distribution on example part





LTH.

#### Result for case1

#### Result for case2

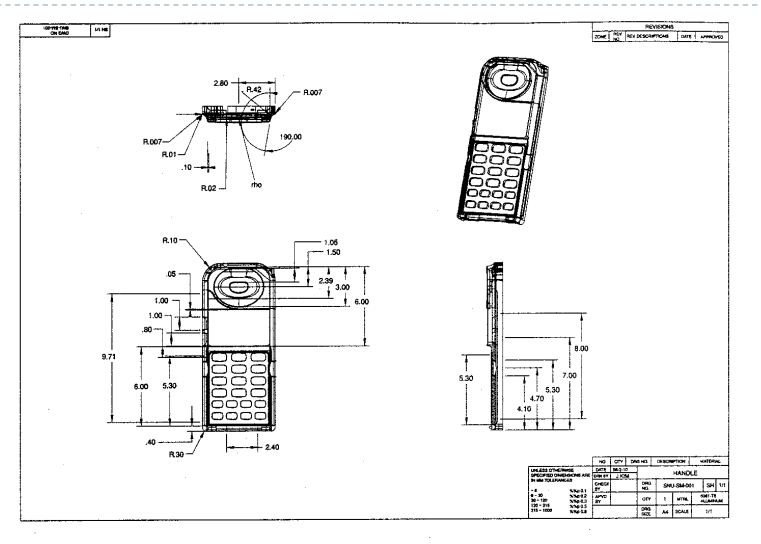
#### Fill time distribution for example part



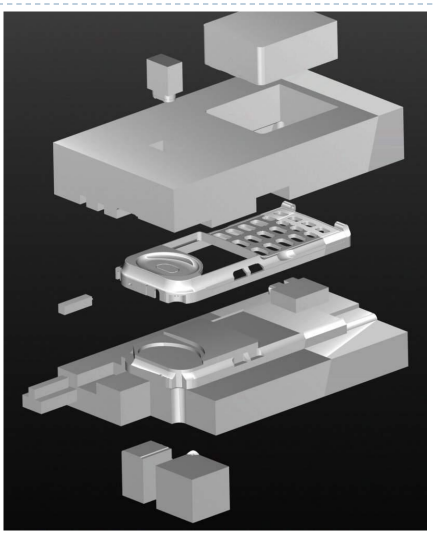
#### Physical prototype of example part



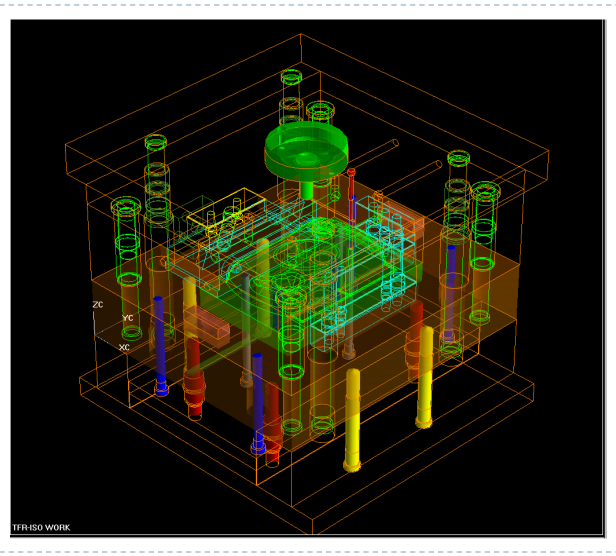
#### Part drawing of example part



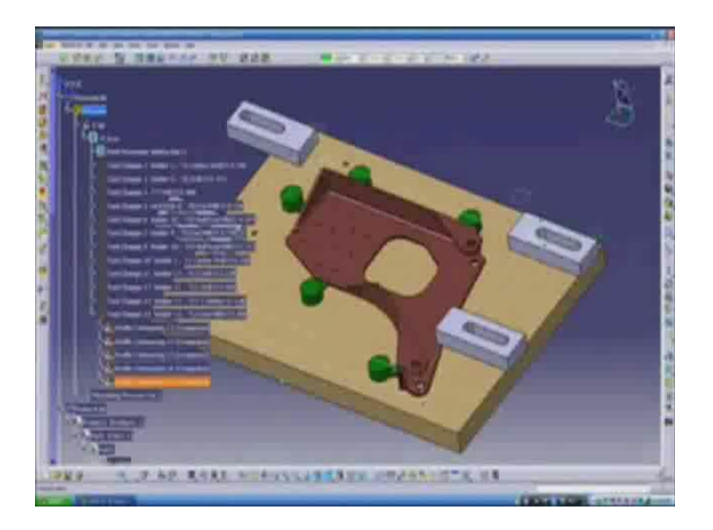
#### Core, cavity and side cores for example part



#### Completely designed mold base



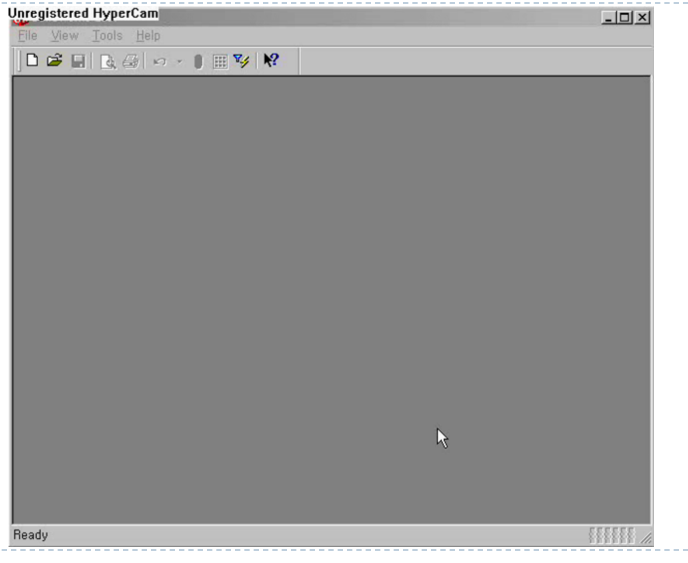
#### NC tool paths to machine part



### Roles of Computer in Product Development Cycle

- Quick generation of design concepts
  - Computer aided drafting system
  - Geometric modeling system
  - Parametric modeling

### Roles of Computer in Product Development Cycle – conť



#### Roles of Computer in Product Development Cycle – cont'

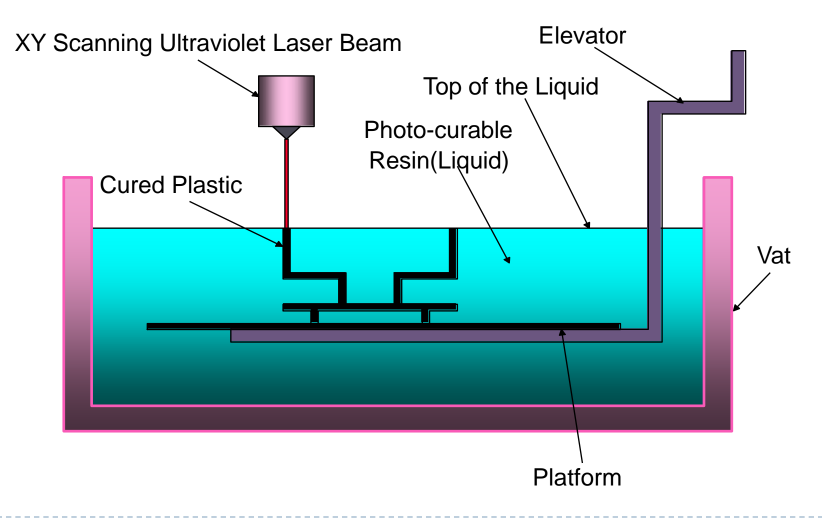
- Powerful analysis capability
  - Stress analysis, interference checking
  - Kinematic analysis, etc.
  - Analysis model with proper abstraction
  - Interactive generation of analysis model

### Roles of Computer in Product Development Cycle – conť

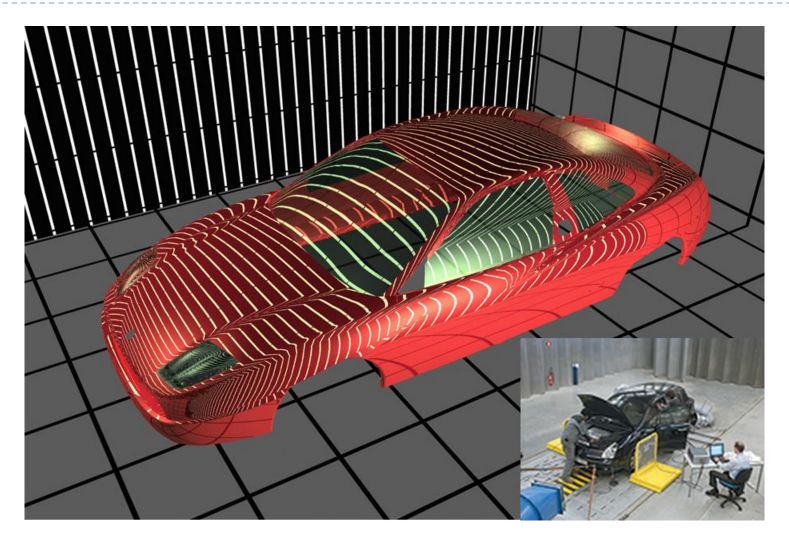
#### Easy prototyping for design evaluation

- Rapid Prototyping (RP)
- Virtual Prototyping (VP)

#### **RP - Stereolithography Process**



#### Virtual Prototyping of Car Body

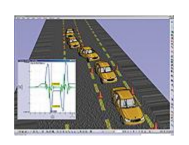


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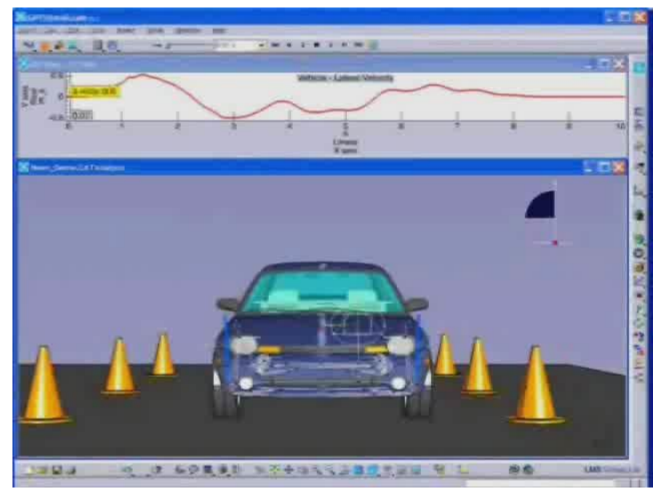
### Simulation for Testing Product

#### Car Motion Test





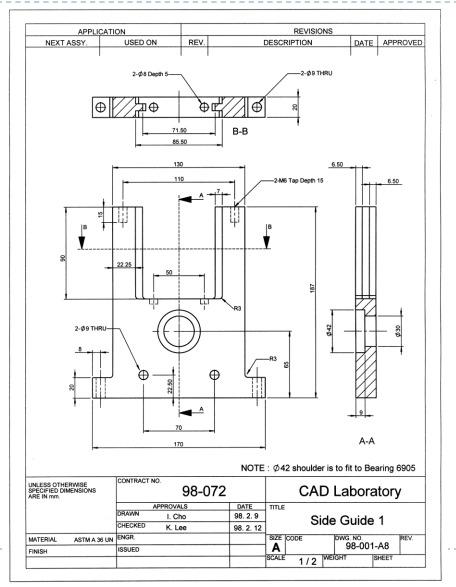




### Roles of Computer in Product Development Cycle – cont'

- Easy design documentation
  - Computer aided drafting system
  - Automatic drafting program

### Roles of Computer in Product Development Cycle – conť



#### Roles of Computer in Product Development Cycle – cont'

- Automatic generation of process plan
- Automatic generation of NC program
- Automatic generation of program for Robot, CMM

# Definitions of CAD, CAM and CAE

#### CAD

- Creation, modification, analysis, optimization
- Computer graphics + application program for design
- Tolerance analysis, mass property calculation, interference checking

#### CAD – cont'

- Basic function is to define design geometry
- Computer aided drafting system or geometric modeling system is the key element of CAD system
- Design geometry is the core in the product development cycle and stored in the database by CAD system

#### CAM

- Plan, manage, control of manufacturing operations
- CAM module for NC programming is the most popular
- Robot programming for material handling, welding, assembling, etc.
- Programming for CMM

- CAM conť
  - Automatic Process planning
    - Group technology
    - Feature recognition or feature based modeling
  - MRP(Material Requirement Planning)

#### CAE

- Simulation of designed product
- Simulate, refine and optimize the design
- Kinematic program, large-displacement dynamic analysis, etc.

#### ► CAE – conť

- FEM is the most typical CAE software
- Stress, deformation, heat transfer, fluid flow, magnetic field, continuous field problem
- Meshing, easy input of BC and loads are required Preprocessor
- Display of computed result Postprocessor

#### ► CAE – conť

- Need to delete details or reduce the dimension for computational efficiency
- Often FEM is combined with optimization
- Used to detect design flaws at the initial design stage (e.g. CosmosWorks, AnsysWorks)