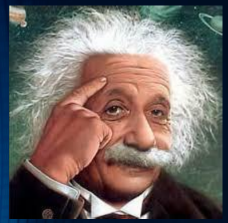


GE106
Introduction to Engineering Design
College of Engineering
King Saud University

Lecture 5. Need Analysis and Problem Definition

FALL 2022

Before We Start

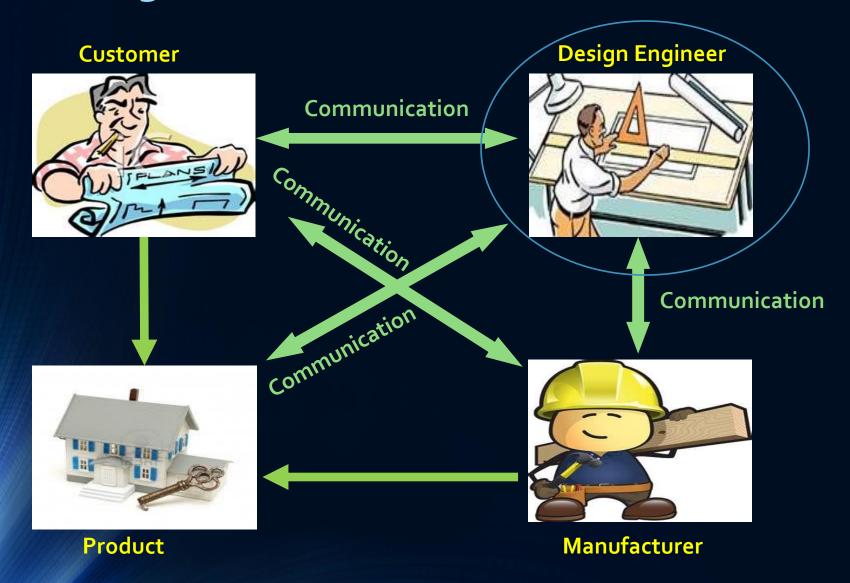


"If I had only one hour to save the world, I'd spend <u>55 min</u> <u>defining</u> the <u>problem</u> and <u>5 minutes</u> finding a <u>solution</u>"*

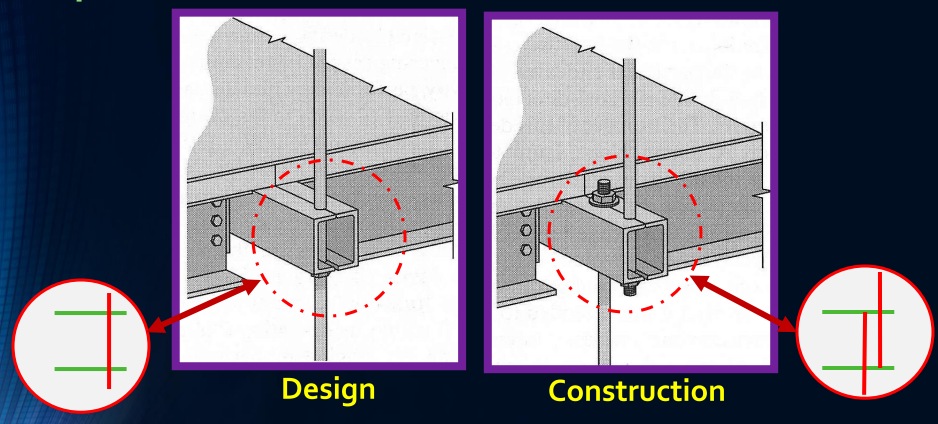
"A problem properly stated is half-solved"
Charles Kettering (American inventor and the holder of over 300 engineering patents)



The Big Picture



Importance of Communication



Poor communication between the <u>designer</u> and the <u>construction team</u> lead to the collapse of the second floor <u>114 people died</u> !!!*

Design Process

Customer needs a solution > (Client statement)

<u>Analyze the Needs</u> → <u>problem</u> <u>definition</u> and <u>formulation</u>

<u>System Design</u> (Conceptual + Detailed)

System integration and product test

Properly <u>functioning system</u>



Input	Client Need Statement
Tasks	 Talk with the client (interview) Some potential users (survey)
Output	 Brainstorming Problem statement Objectives Constraints Criteria

Client's Need Statement

- First <u>understand</u> what <u>the problem</u> is (what does the customer want?)
- Often, the <u>customer does not know exactly</u> what s/he wants nor what is achievable
- Client Statements usually have <u>limitations</u> such as:
 - Bias (e.g., reconsider admission strategy; whereas the problem could be managing classrooms)
 - Implied solutions (e.g., replace the door; whereas another solution can be better*)
- Make sure that the correct problem is being addressed



Example

Client Statement:

The <u>residents</u> of one of my tall buildings are complaining that the <u>elevators are slow</u>

Interpretation 1:

you have to <u>install another elevator</u> at a great expense

Interpretation 2:

Put <u>entertainment</u> on the main floors and provide some coffee*



Problem Statement*

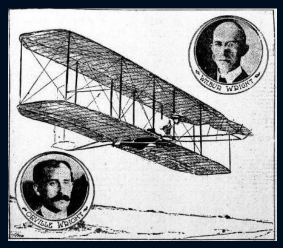
- The statement is a very <u>short paragraph</u> providing answers to (What? Why? How?)
- Written in the <u>language of the customer</u>
- Normally <u>straightforward</u>, <u>non-technical</u> and non-quantifiable



The Wright Brothers Example

 The problem addressed by the Wright brothers at the turn of the 20th century was:

Need a <u>manned machine</u> capable of achieving <u>powered</u> <u>flight</u>¹



- This means that²:
 - They wanted to design a <u>flying</u> machine
 - 2. It must carry a <u>person</u> (which rules out model aircraft)
 - 3. An onboard <u>power source</u> must be used to take off (which eliminates hot air balloons)

How to Assess Needs

- Question the customer
- Explore resources (gathering information)
 - √ Technical <u>literature</u> (books, journals, www)
 - Similar <u>designs</u> (competitors, patent search)





- Search <u>legal</u> and regulatory <u>restrictions</u>
 - ✓ Allocation of frequency bands
 - ✓ Restriction on tower heights
 - Environmental impacts
 - ✓ Safety
 - Brainstorm
 - Investigate Manufacturability issues

Types of Specifications¹

- <u>Design</u> Specs: provide <u>basis for</u> evaluating the <u>design</u> (e.g., safe, light, inexpensive, simple)
- Functional Specs: describe what the product must do (e.g., drilling, grinding, polishing)
- Performance Specs: to judge how good is the design (e.g., speed, energy, accuracy)

- ✓ Use (but <u>don't confuse</u>) "<u>Demanded</u>" design elements and "<u>Wished for</u>2" design elements
- Be as <u>specific</u> as possible by using <u>numbers</u> where possible (e.g., not "heavy" but "2.5 kg")

Common Categories for Specifications*

Performance Manufacturability Standards Geometry Materials Safety Energy Transport Time Ergonomics Cost Weight

Need Analysis Example Questions*:

- 1. When and why do you use the product?
- 2. What do you like about existing products?
- 3. What don't you like about other products?
- 4. What are the required functions?
- 5. Who is the product <u>user</u>?
- 6. Where is the product going to be used (environment)?
- 7. What are the unacceptable options/behaviors of the product?
- 8. What should the product satisfy?
- 9. What specifications do we have/know?
- 10. Are there any legal issues?
- 11. What are the human factors to be considered?
- 12. What is the expected life duration of the product?

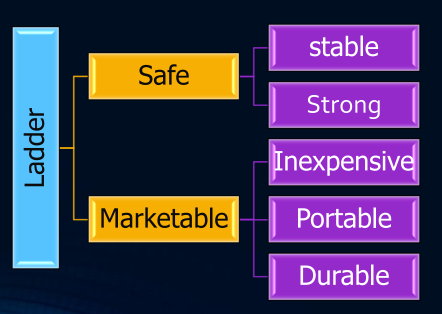


Design Objectives

Objectives are the <u>requirements</u> that the <u>design</u> is to <u>satisfy</u> (Specific, <u>Measurable</u>, <u>Achievable</u>, <u>Realistic</u>, <u>Time bound)</u>



- Construct an <u>Objective Tree</u>
 by:
 - <u>Listing</u> objectives according to the assessed needs
 - Grouping the relevant objectives
 - Forming a hierarchical tree structure

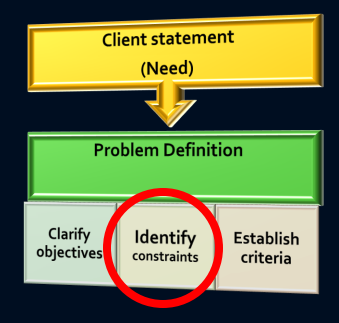


- The Design Objectives can be <u>divided into</u>:
 - Primary (need/must)
 - Secondary (wish/want)
- The Primary Objective is what the customer/client really needs
 - Without the primary objective the design is a failure
- The <u>Secondary</u> (less important): objectives are not necessarily specified; but can have an <u>added value</u> to the <u>product</u> (e.g., safety, simplicity, beauty)



Constraints

- Constraints are <u>boundaries</u> that limit the engineer's <u>flexibility</u>; they form the <u>design envelope</u> (feasible design <u>space</u>)
- They help to identify <u>acceptable designs</u>
- Should be measurable
- Should be <u>answered with:</u> True/False; <u>Yes/No</u>
 - Example: Cost <1000 SAR?
 Weight <500 N?
 Flexible system (yes/no)?





Sources of Constraints

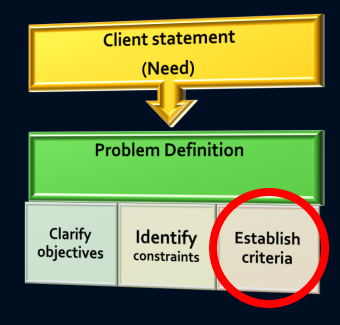
- Cost: cost of design, production, maintenance, support
- Time: delivery dates, processing, time to market
- <u>Legal, ethical</u>: <u>patent</u>s, intellectual property, product <u>reliability</u>, <u>safety</u> requirements
- Physical: size, weight, power, durability
- Natural factors: topography, <u>climate</u>, resources
- Company practices: common parts, manufacturing processes
- Human Factors/Ergonomics
- Sustainability
- Environment: bio-degradable materials, recycled materials, green energy



Design Criteria

- Criteria are indicators <u>defining</u> the <u>success</u> of achieving the objectives
- Criteria define the product <u>physical</u> and <u>functional characteristics</u>
- They represent <u>descriptive</u> <u>adjectives</u>
 that can be qualified on a <u>given scale</u>:
 examples: <u>beautiful</u>, <u>low cost</u>, <u>low</u>
 noise, smart, <u>low weight</u>
- Might be used for <u>judging between</u> <u>different designs</u>







Examples of Criteria

To be qualified say <u>on α scαle 1 to 10</u> 1 (worst) and 10 (best) *

- High safety
- Environment friendliness
- Public Acceptance
- Performance
- Ease of operation
- Durability
- Cost

- Ease of <u>Maintenance</u>
- Ease of <u>Manufacturing</u>
- Aesthetic design (Appearance)
- Geometry
- Physical Features
- Reliability
- Use Environment

Example: Specs for Designing an "Auto-Golfer"

Geometry	D	Single unit, 3 foot circle
Materials	W	Not degrade in rain and snow, 30°F
Time	D	Ready to go < 14 weeks
Cost	D	≤ \$600 (exclusive of radios)
Manufacturing	W	Off-the-shelf parts as possible
Standards	D	Radios OK for FAA regulations
Safety	D	Must pass safety review
Transport	D	Must be portable
Compactness	W	Should fit in a car or small truck

D = demand (i.e. primary obj.)W = wish (i.e. secondary obj.)

Problem Definition





Need Analysis • Specifications

Problem Definition

- Objectives
- Constraints
- Criteria

Problem Formulation A paragraph compiling the above points

To summarize

Need Analysis

- Needs that are well understood
- A well stated <u>objective</u>
- A <u>list</u> of <u>Demanded</u> and <u>Wished</u> for <u>Specifications</u>
- A set of <u>criteria</u>
- A set of constraints

Problem Definition

- Turn the problem statement into a technical, quantified problem definition
- Precise <u>description</u> of the <u>properties</u> of the object being designed
- Can be a long list

Problem Formulation

A compiled carefully written paragraph