





GE105: Introduction to Engineering Design

"Solar Oven Project" Concept Generation and Evaluation

Dr. Mohammed A. Khamis November 20, 2016 GORD'S SOLAR OVEN
PLANS
[Cedar, wool insulation,
old window panes, hinges]

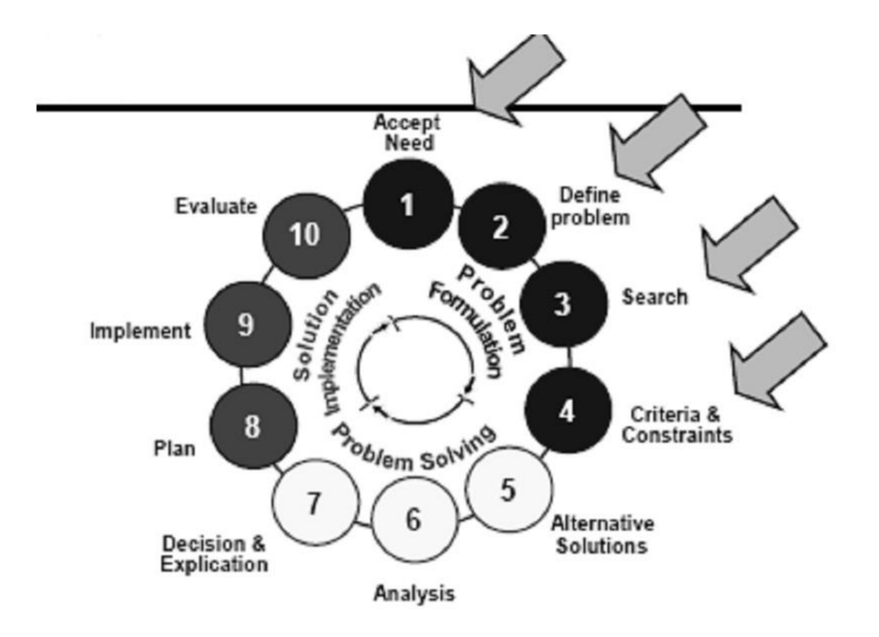


Side Door

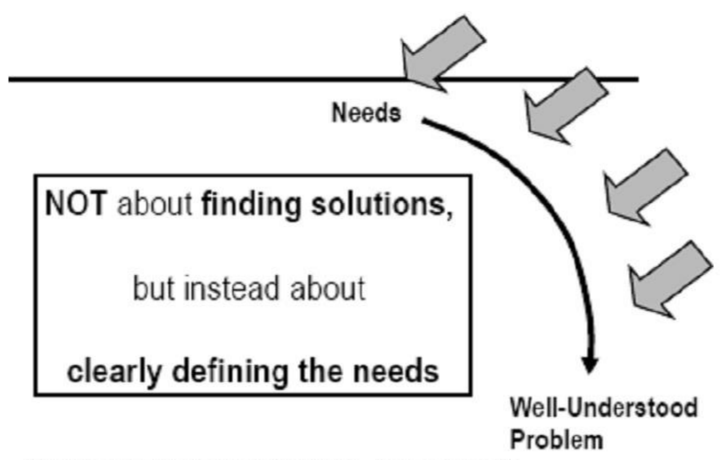
" all I need now is a Gumboneripe!"

Topics

- Exploring Design Process with Solar Oven Project
- Problem Formulation
 - > Searching
 - ➤ Identifying Criteria and Constraints
- Problem Solving
 - > Decision-making



Phase I Problem Formulation

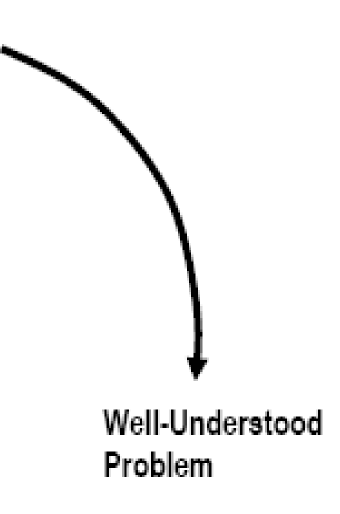


What is a "well-understood" problem – to an engineer? ...

A "Well-Understood" Problem

Needs

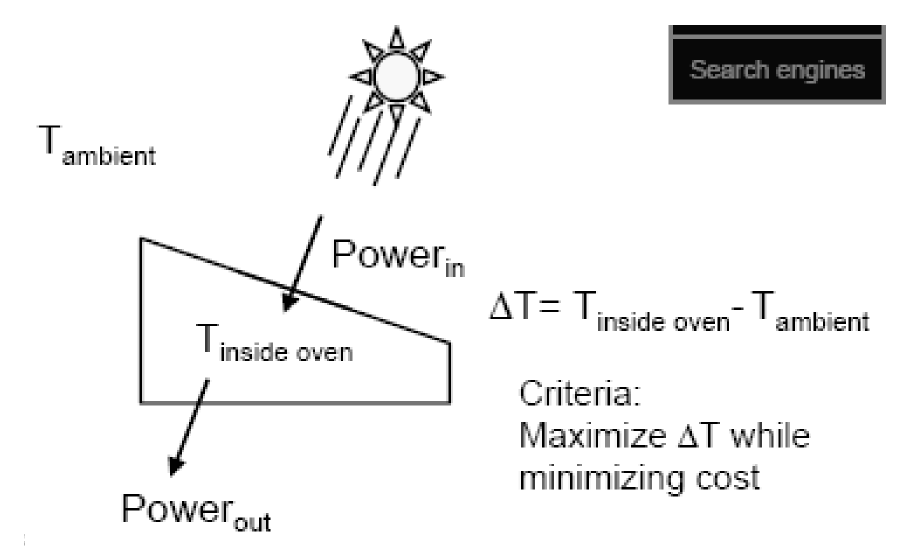
- Know the
 - criteria
 - constraints
 - variables you can control
- Understand how these 3 relate to each other
 - learn about solar ovens in general
 - learn about heat transfer



Where should I go to learn about solar ovens?

- Library website
- Search engines
 - >www.google.com
 - >www.sciencedirect.com
 - **>**.....

Solar Oven



Heat Transfer

Occurs through one of three modes when a ΔT exists

1. Conduction

Heat travels from atom to atom of a solid

Doorknob is hot when a fire is on other side of door

2. Convection

With a gas or liquid, the heat propagates as molecules move

- When you open the door of an oven, the temperature in the kitchen increases
- Fans are blown on computer chips to cool them

3. Radiation

A heated surface emits electromagnetic waves which carry energy away from the emitting object

Heat felt from a brick wall that has been in the sun all day

Key Ideas

- Sunlight contains energy
- You want a solar oven that gets as hot as possible
 - (highest temperature in the oven chamber)
 - > You want your oven to receive solar energy easily
 - You also want your oven to not lose solar energy it has captured

Key Constraints

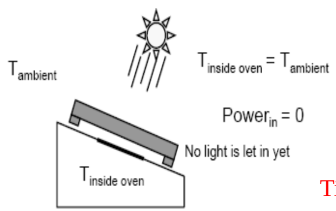
What are the key constraints?

- No lenses
- Size of chamber
- No preheating
- Design must hold a thermometer

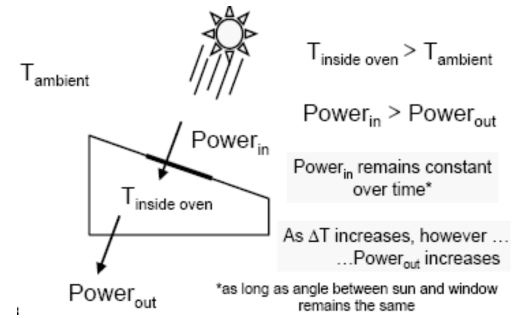
• ...

Solar Oven Heat Transfer

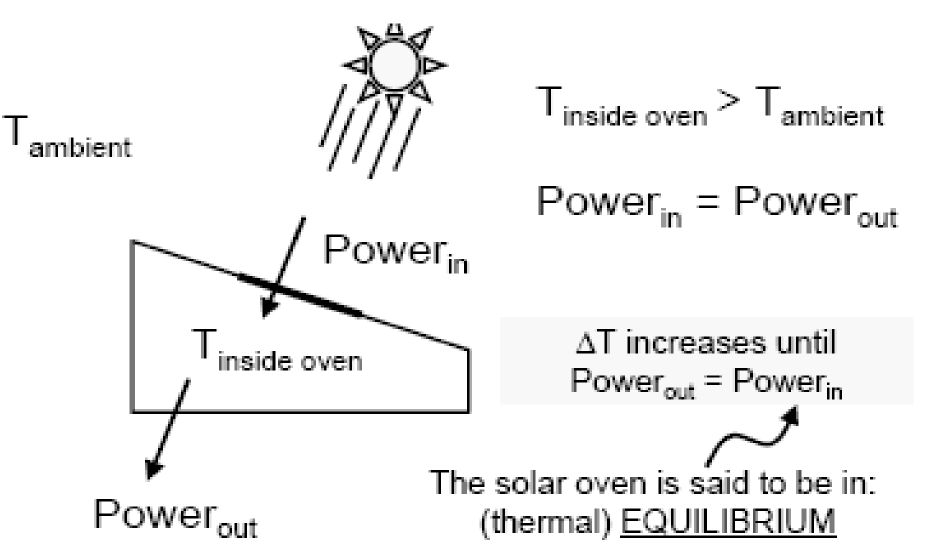
Time = 0



Time = shortly after cover removed



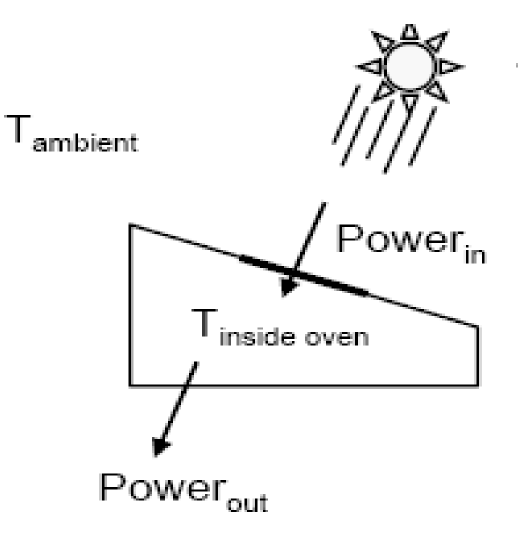
Time = a long time after "0"



Summarizing what we know

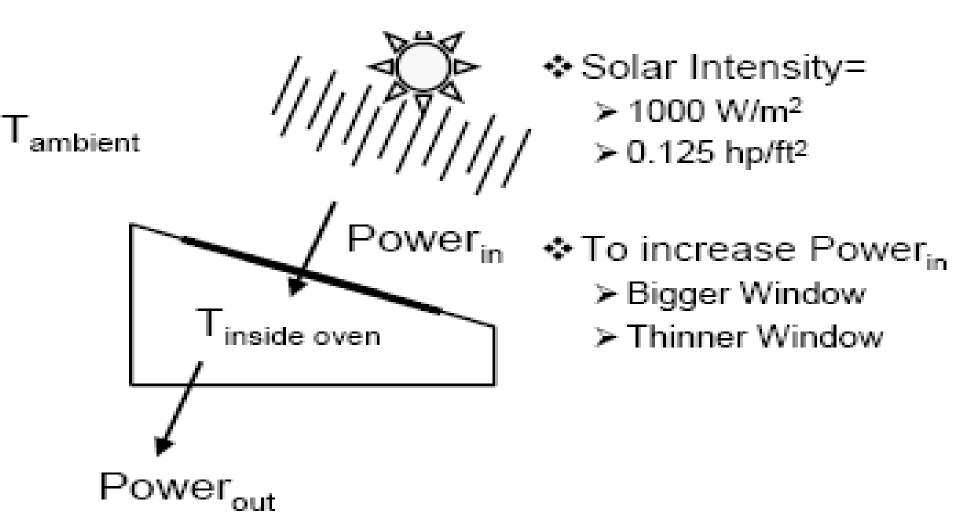
- We want the highest ΔT we can get for a given cost
- To get a higher ΔT , we need either to
 - Increase Power-in
 - > GET MORE SUN INTO THE OVEN
 - Decrease Power-out for a given ΔT
 - > FOR ANY GIVEN OVEN TEMPERATURE
 - WE WANT TO REDUCE THE RATE AT WHICH ENERGY IS LEAVING THE OVEN

How can we Increase Power-in?

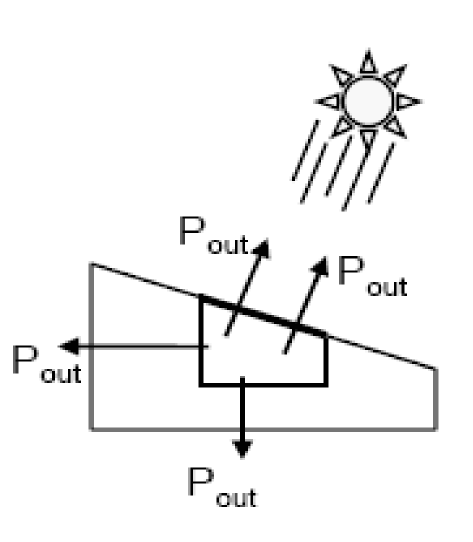


- ❖What determines Power_{in}?
 - ➤Window size
 - ➤Intensity of Sun
 - ➤Window Thickness
 - ➤Angle light hits window
 - ➤Color of oven wall

How can we Increase Power-in?



How can we decrease Power-out for a given ΔT ?



How does energy leave the oven?

- Radiation
 - Back out window
- Conduction and Convection
 - Back out window
 - Through the sides and bottoms of oven chamber

How can we decrease Power-out for a given ΔT ?

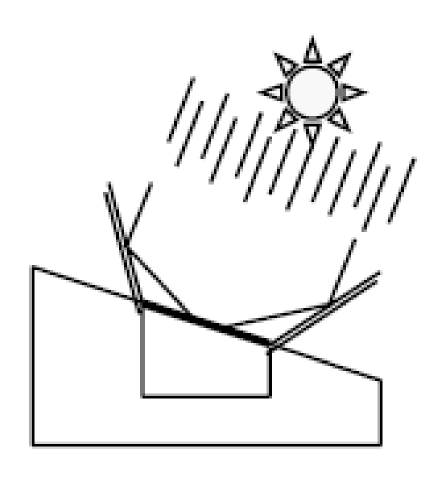
- Heat Transfer Via Window
 - ~25 W/m²/ °C ΔT (when T inside oven=150°C)
 - ~12 W/m²/°C (for a thicker window)
- Heat Transfer Via Sides and Bottom
 - ~1.5 W/m²/ °C ΔT
- Per size, more heat is lost through window
 - Therefore, you want a smaller, thicker window to keep heat in!
 - some good insulation on sides and bottom

Putting it all together

- To increase Power-in
 - increase window size
 - decrease window thickness
- To decrease Power-out
 - decrease window size
 - Increase window thickness

This is Engineering Design. You must make trade-offs (a compromise).

- What would you do?
 - A) Go for a larger window
 - B) Go for a smaller window



A good designer does not make a trade-off unless there are no other alternatives.

Once trade-offs are unavoidable, a good designer will use analysis to find the best balance

Solar Oven Reflector Design Ideas - Brainstorming

no reflectors



single flat reflector



4 flat reflectors, open corner

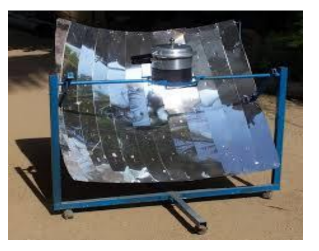


4 flat reflectors, with corner



Solar Oven Reflector Design Ideas - Brainstorming

Parabolic



Others

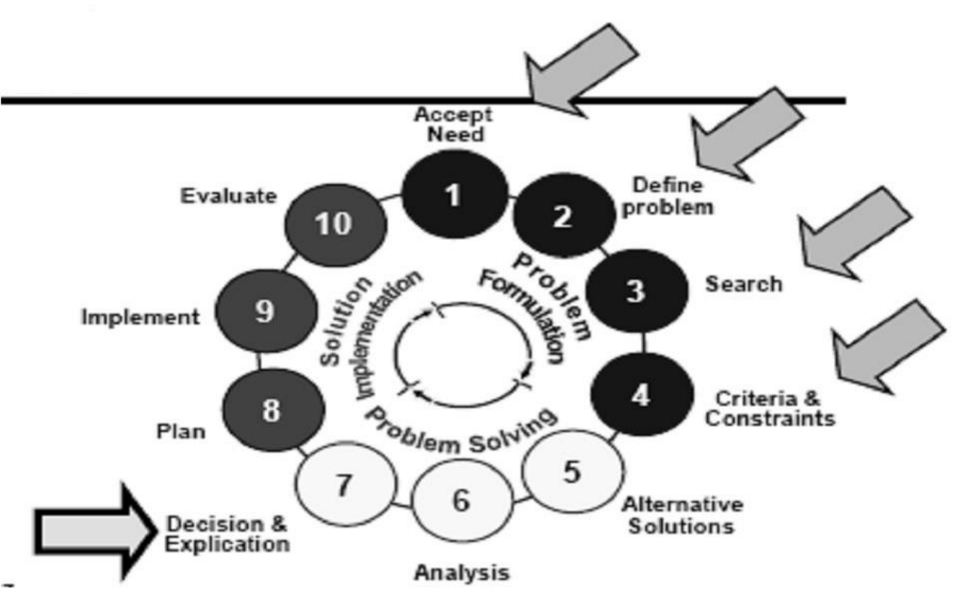












Decision Matrix

A straightforward decision

approach to weigh pros (for) and cons (against)

Engineering Decisions

- Characteristics of Engineering Decisions
 - Multiple criteria
 - Criteria are of different importance
 - Criteria are conflicting
 - Multiple interested parties

Engineering Decisions

- Characteristics of Engineering Decisions
 - Ideas
 - Criteria (Attributes)
 - Weight
 - Rate
 - Multiply & Sum

- What features of the solar oven design are important to you?
 - Direct energy into oven
 - Easy to manufacture
 - Room for error in aim
 - Hold energy in oven
 - Durable
 - •
- Keep attributes as independent as possible!

Weight

How important is each attribute?

A simple approach: Weights that sum to 100

Troigino tilut o		Direct (Manufa	Room	Hold E
Scenario 1	Compromise	25	25	25	25
Scenario 2	Most Light In	40	5	15	40
Scenario 3	Easy to Make	20	40	20	20

Rating

- Rate each item from 1 (worst) to 10 (best)
- For this example, we will only use 3 ideas and 4 attributes...in reality, you would have more of each

Different Scenarios

	Direct Energy	Manufac turabilit y	Room for Error in Aim	Hold Energy in Oven	SCORE	y & Sum
Weight →	40	5	15	40		
No Reflector, Big Window	1	10	5	3		
	40	50	75	120	285	
1 Reflector, Small Window	4	8	7	6		
	160	40	105	240	545	
Parabolic	9	2	4	4		
	360	10	60	160	690	

	Direct Energy	Manufa cturabil ity	Room for Error in Aim	Hold Energy in Oven	SCORE
Weight →	25	25	25	25	
No Reflector, Big Window	1	10	5	3	
1 Reflector, Small Window	4	8	7	6	
Parabolic	9	2	4	4	

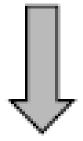
Decision Resolution

- ➤ Try more than one scenario
- ➤ What did you learn about the strengths and weakness of each concept?
 - What trade-offs will your team make?
 - Don't be driven by a single-objective mentality
- ➤ Use decision matrix to *help* you explore tradeoffs
 - You don't necessarily have to use the one with the highest score

Review

Ideas Attributes Weight Rate Multiply & Sum

	Direct Gnergy	Manufa clurabil ity	Room for Emorin Aim	Hold Energy In Oven	SCORE
Weight 🗢	25	25	25	25	
No Reflector	1	10	5	10	
1 Reflector	4	8	7	9	
Parabolic	9	2	4	3	



Use output to help resolve a decision

Review

- ➤ Problem Formulation involves
 - Learning about the problem through research
 - Identifying criteria, constraints, and design variables
- ➤ Decision matrices can be helpful tools for exploring trade-offs