Lecture 31

This helps you choose a paper for your "term paper" assignment in the course.

How to read a journal paper in structural optimization...

ME 260 at the Indian Institute of Science, Bengaluru

Structural Optimization: Size, Shape, and Topology

G. K. Ananthasuresh

Professor, Mechanical Engineering, Indian Institute of Science, Bengaluru suresh@iisc.ac.in

Outline of the lecture

What do we look for in a journal paper on structural optimization?

How to read a paper quickly before you decide to read it in detail

What we will learn:

Steps in reading a paper

Recognizing the "template" in structural optimization

Template of a structural optimization

Objective function

Constraints

- Governing equation(s)
- Performance constraint(s)
- Resource constraints

Design variables

State variables

Given data

How to read a structural optimization paper...

What is the paper about?

- Abstract
- Conclusions
- Glancing at the figures, graphs, and tables

Domain knowledge pertaining to the paper

- Background; what is the motivation? What gap in the literature the paper is trying to fill?
- Examine the important references and dig into them as necessary

Optimization problem

Function evaluation

How to compute the objective function and constraints

How to read a structural optimization paper...

Sensitivity analysis

How to compute the gradients

Which algorithm is used to solve?

Results (the devil is in the details, as they say)

Conclusions and abstract again to crystallize your understanding of the problem

- Novel ideas in the paper: new problem, new technique to solve an old problem
- How thorough is the paper? What insights have you gained? How practical is the method and the examples?

Can you go beyond what is presented in the paper?

Examine the cited references and papers that cited this paper

The end note

