ME 360 Modeling, Analysis and Control of Dynamic Systems

<procedure.ps, pdf>

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General Steps to Develop a Model

- 1. Define the modeling goal(s) based on the engineering objective(s).
- 2. Define the system. Isolate the part to be modeled (the system) from the environment (that which is not modeled. Define the input/output variables. Those variable that cross the boundary between the system and the environment.
- 3. Divide and Conquer. Separate the System into essential components -- then into basic elements (e.g., having properties of mass, compliance, etc.).
- 4. Define the interconnections between the elements defined above.
- 5. Quantify element behavior. Use general laws (e.g. p=mv for linear momentum) when possible, do experiments, otherwise.
- 6. Derive governing equations. These are the model.
- 7. Analyze the model. Analytical solutions, numerical simulation, and frequency response.
- 8. Validate model by comparing model output to measured data. Use common sense to evaluate ability of model to predict "obvious" results when measured data is not available.
- 9. Return to any of the above

Keep tracks of Assumptions, Idealizations and Limitations of the model. Document!

As of 2002 steps 6 and 7 can be accomplished by a variety of commercially available software. The rest you have to do yourself!