# 3rd 2nd 1st Sprint Review

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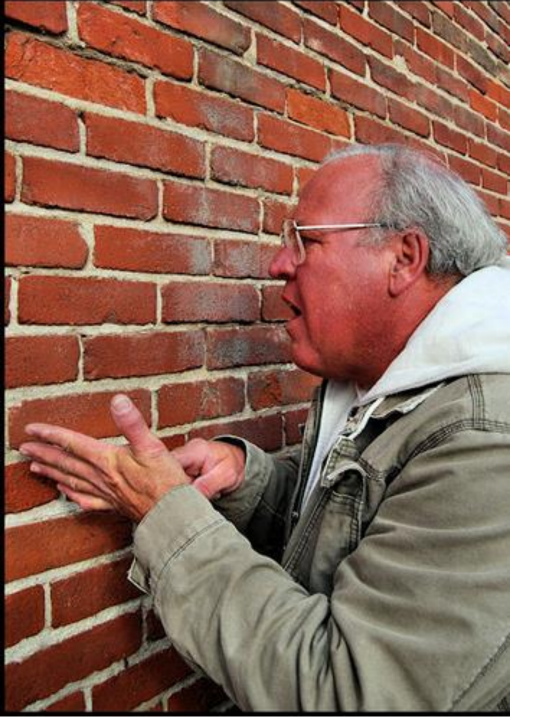
# (19.1)(19.2) $d(\ln K_p) = \Delta H(T) = \bar{h}_R(T)$

<u>Image link</u>

# The Beginning

I began with a simple question:

How do engineers use data models.



## **Early Problems**

Topic was very broad

 Papers were written at a high level

• Time Management

#### **Solutions**

- In order to shrink the scope of the question i chose 3 types of modeling engineers use and focused on those(simulations, Process modeling, 3D CAD)
- Researching the topic helped me to understand some of the higher-level papers. Also google helped a ton
- Time management I set aside atleast one to two hours a week to either read a paper or try and annotate one I had already found.

#### Results so Far

• There are no results thus far

### **Questions?**

Any suggestions on what direction i could go from this point?

Is my topic still too broad?