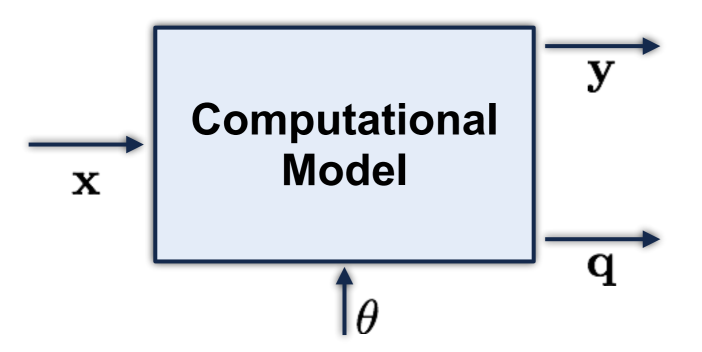
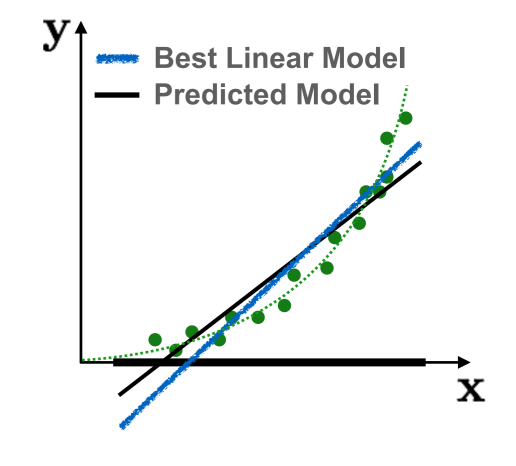
Classic Approach to Validation

One approach [2] for taking into account the uncertainties on the predictions relies on "appending" a statistical model directly to the observable quantities:



The causes of the difference between the true value of the real world process and the code-value are:

- Experimental or Measurement or Observation Error: vs = =
- Model Uncertainty or Structural Inadequacy: **** vs •
- Parameter Uncertainty: —— vs



Classic Approach to Validation

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