Convergent and Divergent factors that bias ML/AI outcomes.

How to model Factors and its influence that converge or diverge resulting in the bias of ML/AI outcomes.

- Selection Bias, Algorithmic Bias, Training Data, Information bias, Anchoring bias, Confirmation, Stability bias, Cognitive bias of Coders etc.

1. Characterisation of ML/AI driven data collection, models and codebase to effectively detect bias
2. ML anti-bias object modelling in GSIM
3. Code and Data Bias in Interpretable Vs Blackbox ML/AI models
4. AI/ML Bias - The role of making decisions from experience (DFE) (Cognitive and/or Pre-Trained experience Models)
5. Application of modelling Thin-slicing concept in the detection of implicit and explicit bias in ML/AI (Process objects, Data and Codebase)