Advancing Spectrum Science: Rely on Domain Knowledge or Handoff to Machine Learning Models?

Neal Patwari, Professor
Kahlert School of Computing
Dept. of Electrical and Computer Engineering





Lessons learned

- Dissertation on model-based methods for localization
- ML methods from [Bahl 2000] won and now form the basis for indoor navigation apps

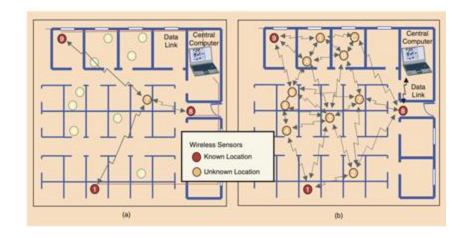




Figure 11: An example run of Zee

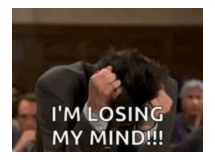
AI / ML

The line is blurry

and moving

When are AI / ML models best for spectrum science?

Statistical model is too challenging



Data is plentiful and cheap



Model-building is infrequent



When the potential harm to people is low

