Introduction Outline

Connor H. McCurley Electrical and Computer Engineering University of Florida, Gainesville FL 32611, USA*

August, 2019

Introduction Outline Questions

- 1. What will I be studying
 - Multi-sensor fusion
 - Multiple instance learning for manifold construction
 - Key aims
 - The research questions I'll address
 - The variables of interest (factors being studied)
 - The methods investigated
 - Time period
- 2. Why is the topic important to investigate
 - Can
- 3. What did we know about the topic before this study?
 - Manifold Learning
 - Multiple Instance Learning
 - Fusion
 - Outlier detection
- 4. How will this study advance new knowledge or new ways of understanding?
 - Merging

^{*}Put something here