

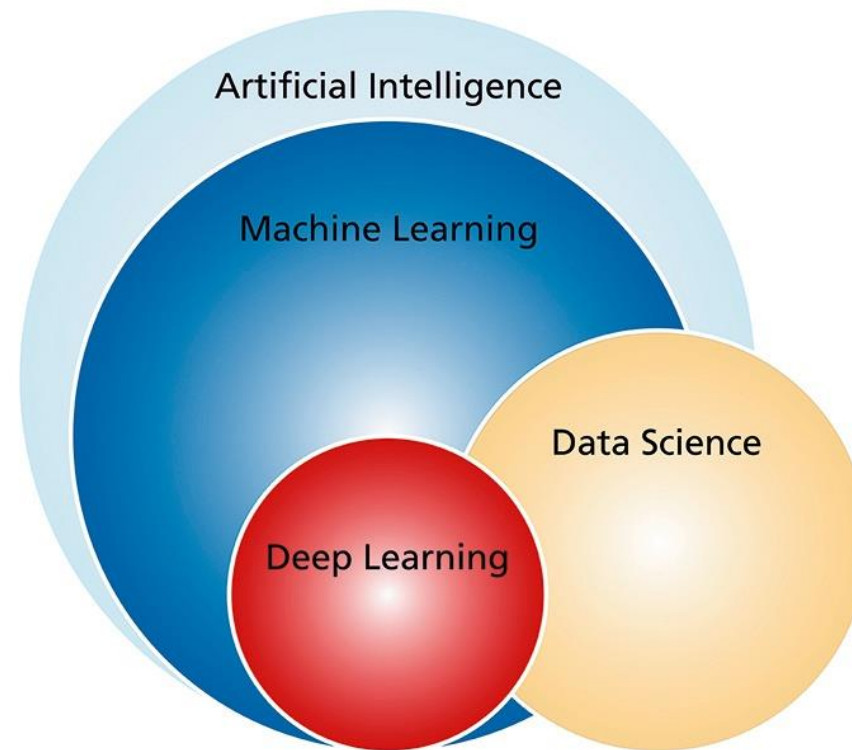


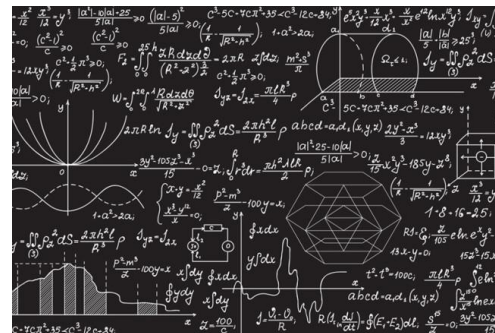
Introduction to Machine Learning



What you will learn

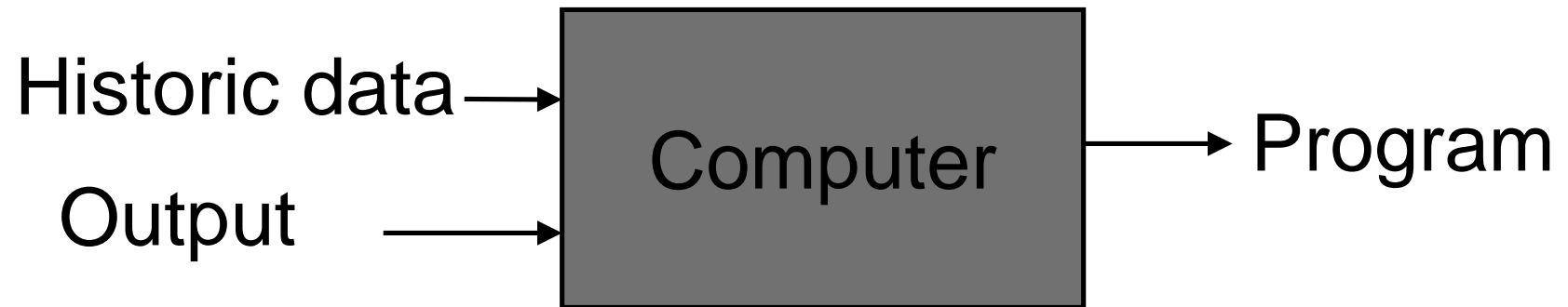
- ML vs. traditional programming
- Building blocks
- Types of ML
- When to use it ?





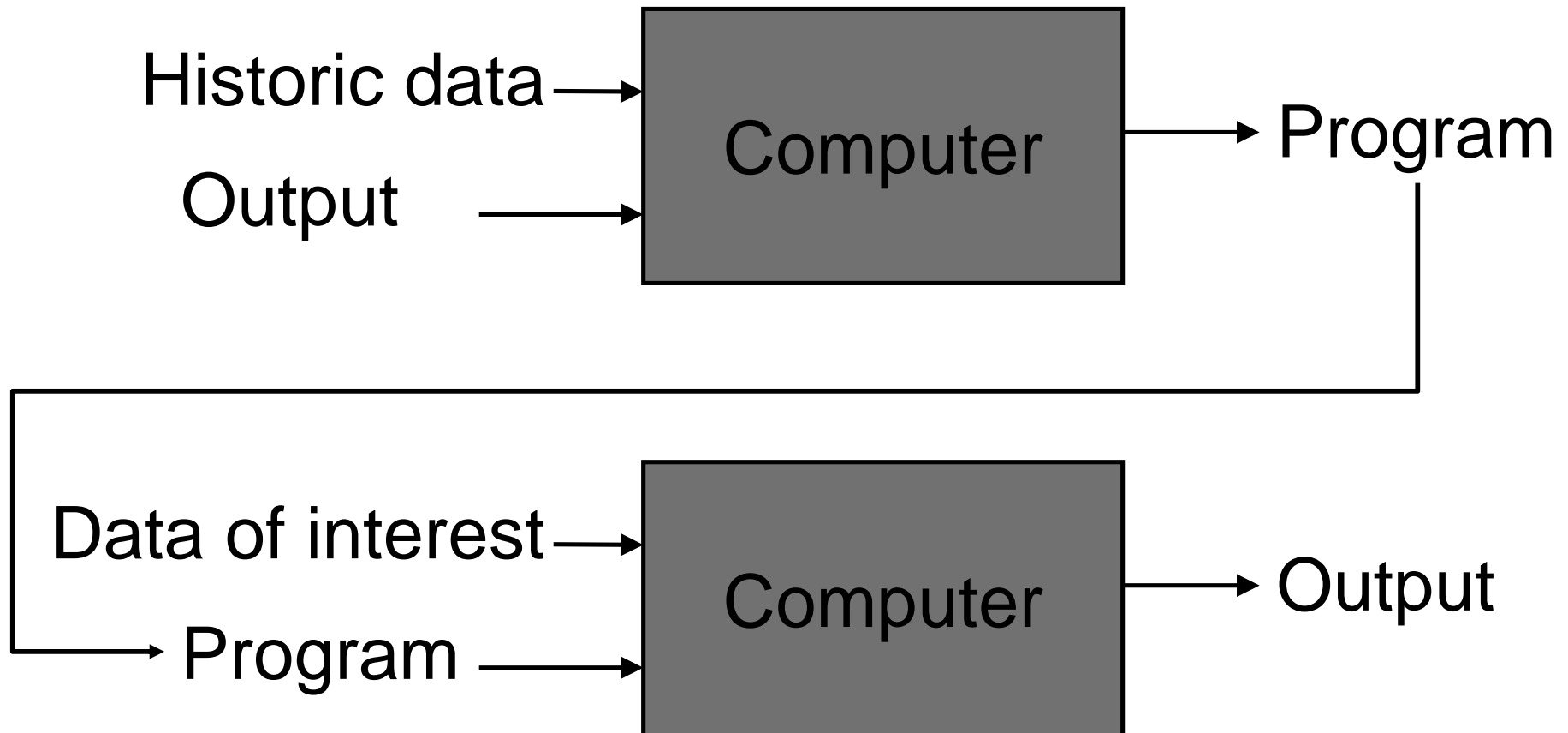


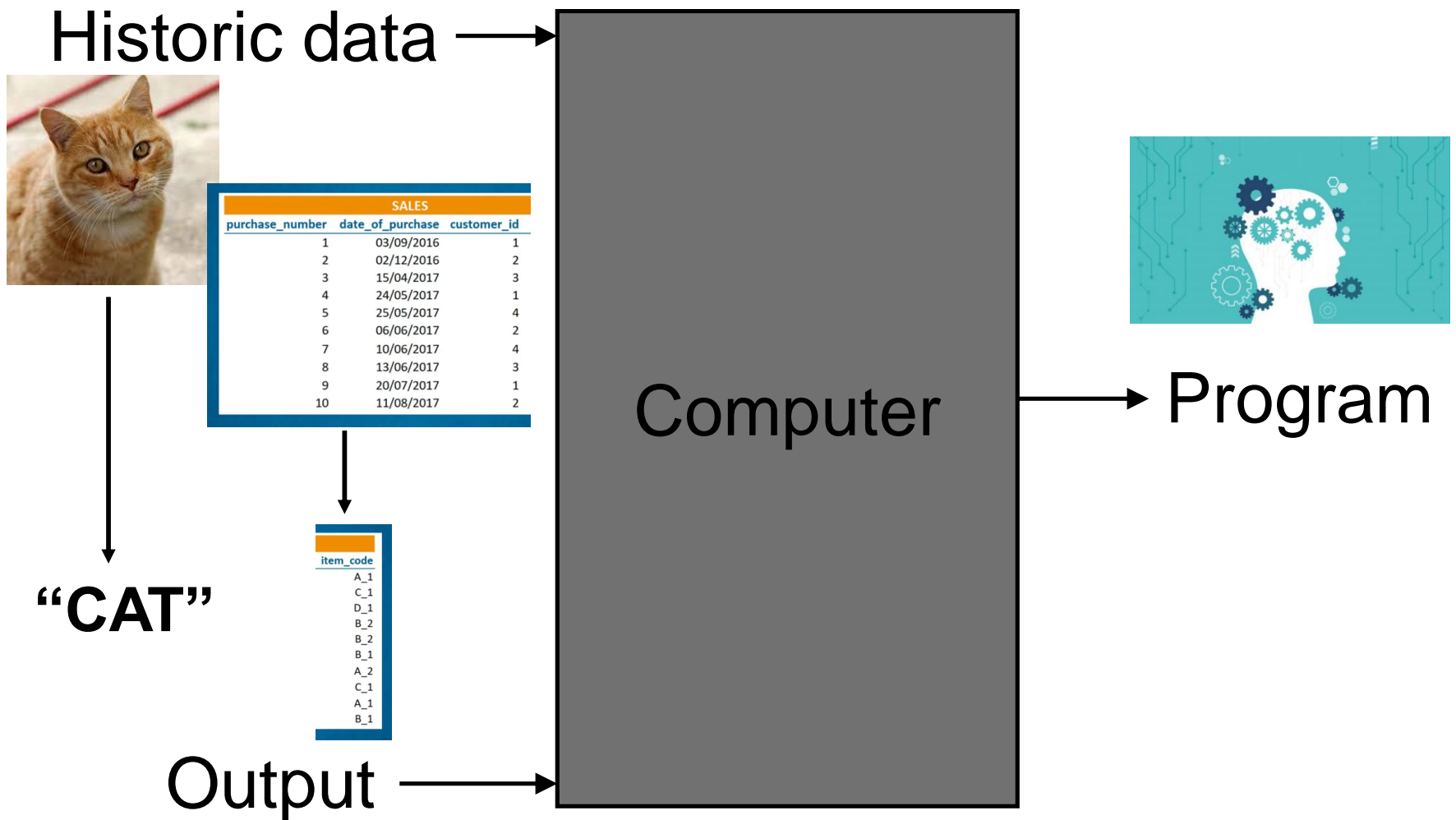
Machine learning

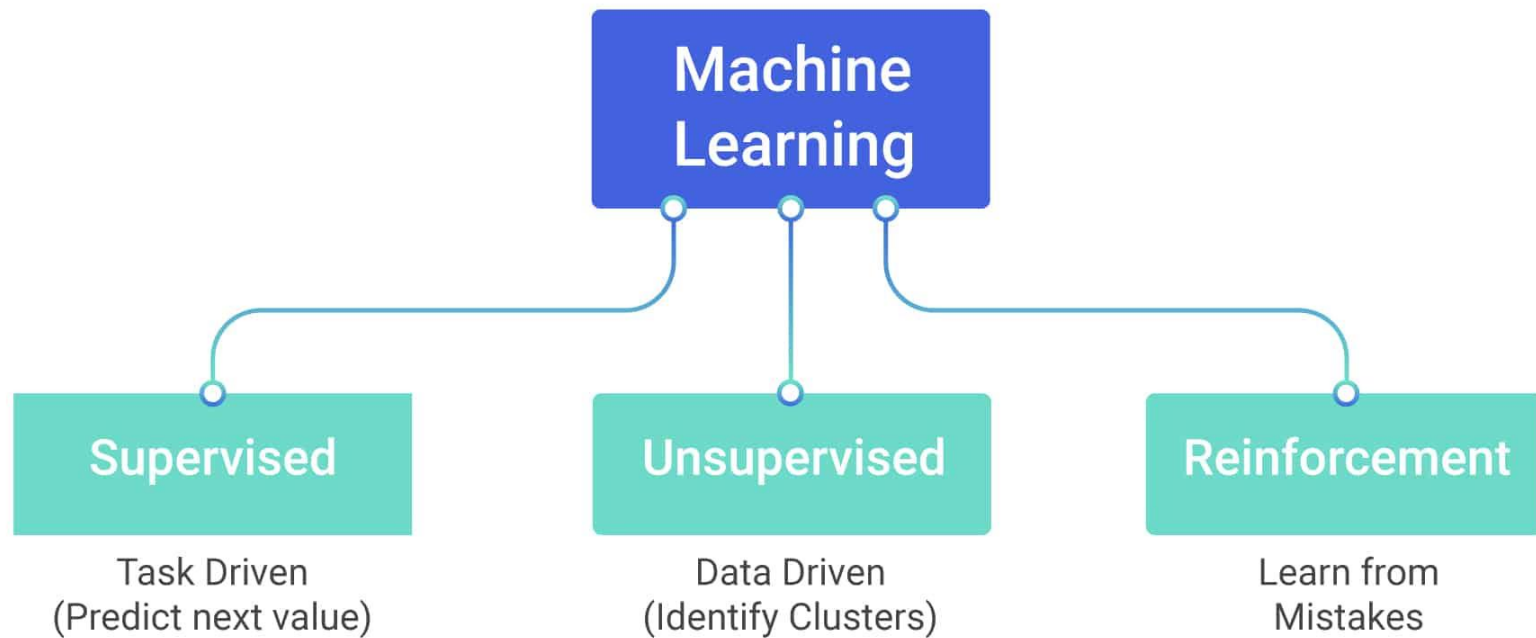




Machine learning









Training



Training Data



Training



Training Data



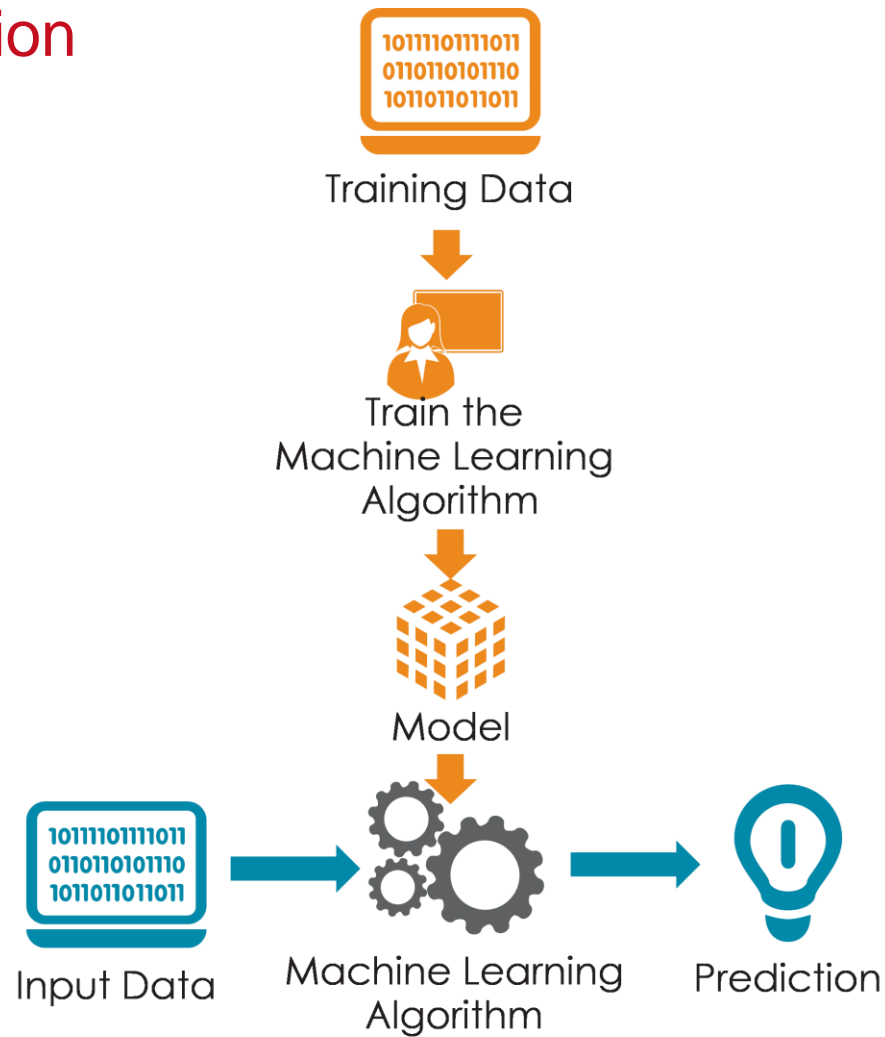
Train the
Machine Learning
Algorithm



Model

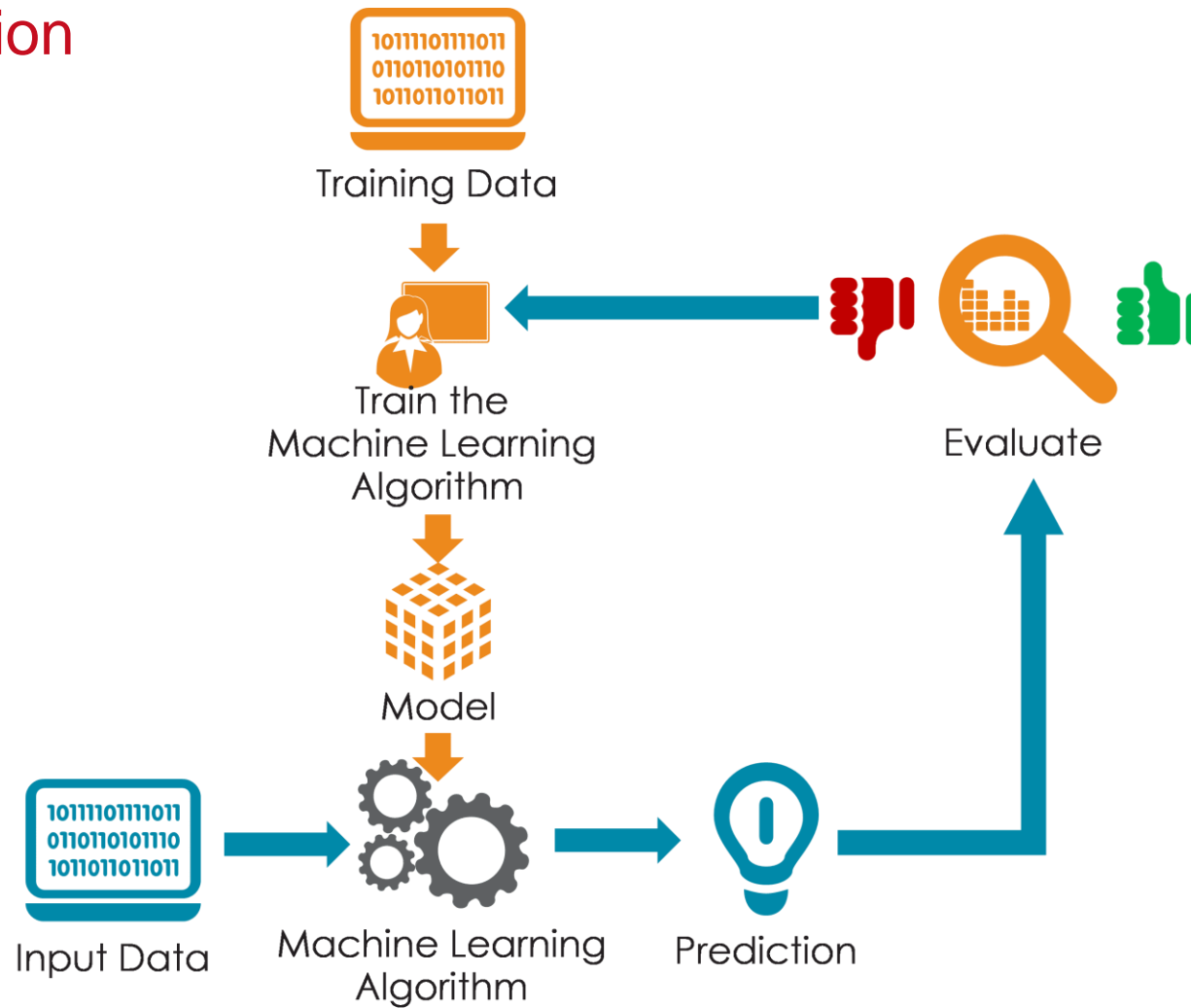


Application





Application





Main interest...



Train the
Machine Learning
Algorithm