

Strong AI:  
Dynamically Improves  
through experience

AlphaGo

HAL 9000

Recommender  
System

Personal  
Assistant

Speech to Text

IBM Watson

Broad AI:  
Apply in many, diverse,  
contexts

**Scope**  
Narrow AI:  
Apply to limited,  
specialized, tasks

Unmanned  
Systems

Image  
Classifier

K-means  
Clustering

Automation

State  
Estimator

**Adaptability**

Weak AI:  
Executes tasks within a  
rules-based programmed domain