1 Artificial Intelligence

- An **agent** is an entity that can perceive and act. This course is about designing rational agents.
- Rational behavior: doing the right thing.
- Environment Types: Fully observable; Deterministic; Episodic; Static, Discrete; Single-agent. The counter part: partially observable; stochastic; sequential; dynamic; continuous; multi-agent.
- An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators.

2 Problem Solving

- A search problem consists of
 - a state space
 - a successor function (namely update function in data mining algorithm series)
 - a start state (initial value), goal test (terminating value) and path cost function (we say weights in Graph Theory)
 - Does any one of the above reminds you of **recursion**?
- Problems are often modelled as a state space, a set of states
 that a problem can be in. The set of states forms a graph
 where two states are connected if there is an operation
 that can be performed to transform the first state into the
 second.
- A solution is a sequence of actions (a plan) which transforms the start state to a goal state.
- State space graph: A mathematical representation of a search problem.
- Search Trees
 - This is a "what-if" tree of plans and outcomes
 - For most problems, we can never actually build the whole tree
- General Tree Search Frontier; Expansion; Exploration Strategy.
- States vs. Nodes Nodes in state space graphs are problem states; Nodes in search trees are plans. The same problem state may be achieved by multiple search tree nodes.
- Graph Search Graph Search still produces a search tree; Graph search is almost always better than tree search.
- DFS graph search needs to store "explored set", which is $O(b^m)$. However, **DFS** is optimal when the search tree is finite, all action costs are identical and all solutions have the same length. However limitating this may sound, there is an important class of problems that satisfies these conditions: the CSPs (constraint satisfaction problems). Maybe all the examples you thought about fall in this (rather common) category.

- **Heuristics** estimate of how close a node is to a goal; Designed for a particular search problem.
- Life is fucking awesome in the United Arab Emirates.