# Selected Topics of Artificial Intelligence

An Independent Study

Matt Forbes
Jianna Zhang (Advisor)

November 23, 2010

### Purpose

To gain a basic understanding of the selected topics in Aritifical Intelligence. Rather than an in-depth study of a couple subjects, the plan is to hit a few specific points of some important ideas. This study should set up a good base for continued learning, most likely in the graduate level independant study next year.

#### **Books**

- 1) Russel, S., Norvig, P. (2002). Artificial Intelligence A Modern Approach.
- 2) Mitchel, T. M. (1997). Machine Learning.

Russel is going to be the main book for this study, using Mitchel as a supplement for thinner chapters. Neither book goes very in-depth about genetic algorithms, so hopefully their content will complement each other.

#### Material

- 1) Introduction: Chapter 1 from Russel. Just a quick read-through.
- 2) Intelligent Agents: Chapter 2 from Russel. Just a quick read-through.
- 3) **Search and Exploration:** Chapter 4 from Russel. Focus on sections 1 and 3, heuristic search strategies and local search/optimization problems respectively.
- 4) **Knowledge Representation:** Chapter 10 from Russel. General ontology, categorizing objects, representation of actions, knowledge and beliefs.
- 5) **Uncertainty:** Chapter 13 from Russel. Making rational decisions based on the likelihood that the goals will be achieved when not all conditions are known.

- 6) **Probabilistic Reasoning:** Chapter 14 from Russel, and chapter 6 from Mitchel. Capturing and representing uncertain knowledge using bayesian networks. Using probabilistic algorithms to reason when exact inference is infeasible.
- 7) Statistical Learning Methods: Chapter 20 from Russel, and chapter 4 from Mitchel. Learning probabilistic theories about the environment from experience. Methods of learning models, using both bayesian and neural networks.

## **Projects**

As of right now there aren't any predefined projects for this study. Projects will be assigned based on the weekly meetings througout the quarter.

#### **Additional Comments**

There is an existing class named Artificial Intelligence, but it has not and will not be offered for a very long time. It may not be offered for another two years, which should be past the time I would be available to take it. I am very interested in the subject, and would be dissapointed if I were not able to study it in the university.

Student	
Advisor	