

CSCI-UA 9472. AI

Material for the Final

Augustin Cosse

December 9, 2020

1 Material covered

1. You must be able to define the notions of [intelligent agent](#), [environment](#) and [action selection](#), and explain the various ways an agent can interact with its environment including the notions of [Reflex](#) and [model based agent](#) as well as [goal based](#) and [utility based agent](#)
2. You must be able to understand and explain the different search methods, in particular the difference between [Informed](#) and [Uninformed](#) search, and between those two approaches and [Hill Climbing](#)
3. You must be able to give the pseudo code for the Uninformed Search Methods ([Breadth First](#) and [Depth First Search](#)) as well as the [Informed A* Search](#).
4. You must be able to explain the [notion of completeness](#) in the framework of search methods.
5. You must be able to describe the [syntax and semantics](#) of [Propositional Logic](#) and give the [Truth table](#) of [each of the logical connectives](#).
6. You must be able to [translate](#) a simple logical expression from Propositional Logic into a [conjunctive normal Form](#)
7. You must be able to define [Horn](#) and [definite clauses](#)
8. You must be able to explain the interest of Horn clauses and definite clauses for inference and you must be able to turn such clauses into [implications](#)
9. You must be able to give the pseudo code for the [forward](#) and [backward](#) search algorithms in PL
10. You must be able to give the [PL resolution](#) rule and use it on simple examples
11. You must be able to give the [pseudo code](#) for the [resolution](#) algorithm in PL.
12. You must be able to define the notions of [entailment](#), [inference](#), [completeness](#) and [soundness](#)
13. You must be able to [compare](#) the [Resolution](#), [Forward](#) and [Backward Chaining](#) in terms of their respective [complexity](#) and vis a vis the notion of [completeness](#).
14. You must be able to explain the [syntax](#) and [semantics](#) of [First Order Logic](#) (in particular what changes with respect to Propositional Logic)
15. You must be able to use and explain the notions of [existential](#) and [universal quantifiers](#)

16. You must be able to explain and use the [universal](#) and [existential instantiation](#) rules (i.e quantifier elimination).
17. You must be able to use and explain the [Generalized Modus Ponens](#) rule in the framework of FOL inference.
18. You must be able to explain the result of [Herbrand](#) and the notion of [semidecidability](#) from [Turing](#) and [Church](#)
19. You must be able to explain the concept of [Unification](#) and give the corresponding pseudo code.
20. You must be able to give the [pseudo code for the FOL forward chaining](#) algorithm
21. You must be able to explain how to turn a FOL sentence into a [conjunctive normal form](#) (in particular the [Skolemization](#) and [Standardization](#) steps)
22. You must be able to state the [FOL resolution rule](#) and apply it on very simple examples
23. You must be able to explain the [frame](#) and [qualification](#) problems.
24. You must be able to explain the difference between [reasoning agents](#) and [learning agents](#)
25. You must be able to define the concepts of [supervised](#), [unsupervised](#), [semi-supervised](#) and [reinforcement](#) learning and give an illustration for each.
26. You must be able to discuss the [test training split](#) and explain why such a split is important in learning.
27. You must be able to explain how to [build a decision tree](#) from a set of examples $\{\mathbf{x}^{(i)}, t^{(i)}\}$ where $t^{(i)}$ encodes a binary decision (Yes/No or True/False).
28. You must be able to explain how one can use the [entropy](#) to order the features when learning a decision tree
29. You must be able to list and explain the [three main learning frameworks](#) (supervised, unsupervised and reinforcement)
30. You must be able to understand and explain the notion of [tradeoff between training accuracy and model complexity](#) and its connection to [regularization](#)
31. You must be able to understand and explain the notion of [overfitting](#) through the example of polynomial features.
32. You must be able to explain how to [learn a simple linear model](#) on some data through the [minimization of the residual sum of squares](#) criterion.
33. You must be able to discuss the various models ([logistic regression](#) and [perceptron](#)) that can be derived, from the simpler linear model, by adding non linear activation functions. You must be able to [know their associated activation function](#) and [preferred loss](#). You must be able to [explain how those models are trained](#).
34. You must be able to give the [general expression of a one hidden layer neural network](#) and to provide the [associated diagram](#)
35. You must be able to explain [backpropagation](#), give the main steps and the associated equations.
36. You must be able to list the [main elements of a reinforcement learning algorithm](#) and provide a word of explanation for each of those elements (policy, value, reward, environment)

37. You must understand and be able to provide the pseudo code for the [simple Bandit algorithm](#) for the greedy and ϵ -greedy policies.
38. You must be able to explain the difference between the [stationary](#) and [non stationary learning](#) frameworks as well as between the [associative](#) and [non associative](#) frameworks
39. Within the associative framework, you must be able to [explain Q-learning](#). In particular, you must be able to [provide the Bellman equation](#) and explain how this equation can be used to define the [Time Difference \(TD\) update](#) for the Q-table.
40. You must be able to [explain how to store the Q-table](#) (or the value function in the case of a fixed policy) [through a parametric model](#) and how to combine the time difference update with an update on the parametric model.