

Algorithms/Methods

Chapter 4:
Value Iteration &
Policy Iteration

with model
to
without model

Chapter 5:
Monte Carlo
Methods

non-incremental
to
incremental

Chapter 6:
Stochastic
Approximation

Chapter 3:
Bellman Optimality
Equation

Chapter 2:
Bellman Equation

Chapter 1:
Basic Concepts

Fundamental tools

Chapter 7:
Temporal-Difference
Methods

tabular representation
to
function representation

Chapter 8:
Value Function
Methods

Chapter 10:
Actor-Critic
Methods

policy-based
plus
value-based

Chapter 9:
Policy Gradient
Methods

value-based
to
policy-based