A Guided Tour of Chapter 1: Markov Process and Markov Reward Process

Ashwin Rao

ICME, Stanford University

Intuition on the concepts of *Process* and *State*

- Process: time-sequenced random outcomes
- Random outcome eg: price of a derivative, portfolio value etc.
- State: Internal Representation S_t driving future evolution
- ullet We are interested in $\mathbb{P}[S_{t+1}|S_t,S_{t-1},\ldots,S_0]$
- Let us consider random walks of stock prices $X_t = S_t$

$$\mathbb{P}[X_{t+1} = X_t + 1] + \mathbb{P}[X_{t+1} = X_t - 1] = 1$$

• We consider 3 examples of such processes

Markov Property - Stock Price Random Walk Process

ullet Process is pulled towards level L with strength parameter lpha

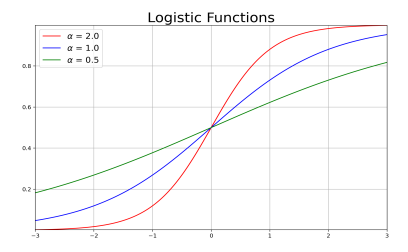
$$\mathbb{P}[X_{t+1} = X_t + 1] = \frac{1}{1 + e^{-\alpha_1(L - X_t)}}$$

- Notice how the probability of next price depends only on current price
- "The future is independent of the past given the present"

$$\mathbb{P}[X_{t+1}|X_t,X_{t-1},\ldots,X_0]=\mathbb{P}[X_{t+1}|X_t]$$
 for all $t\geq 0$

- This makes the mathematics easier and the computation tractable
- We call this the Markov Property of States
- The state captures all relevant information from history
- Once the state is known, the history may be thrown away
- The state is a sufficient statistic of the future

Logistic Functions $f(x; \alpha) = \frac{1}{1 + e^{-\alpha x}}$



Another Stock Price Random Walk Process

$$\mathbb{P}[X_{t+1} = X_t + 1] = \begin{cases} 0.5(1 - \alpha_2(X_t - X_{t-1})) & \text{if } t > 0 \\ 0.5 & \text{if } t = 0 \end{cases}$$

- Direction of $X_{t+1} X_t$ is biased in the reverse direction of $X_t X_{t-1}$
- ullet Extent of the bias is controlled by "pull-strength" parameter $lpha_2$
- ullet $S_t = X_t$ doesn't satisfy Markov Property, $S_t = (X_t, X_t X_{t-1})$ does

$$\mathbb{P}[(X_{t+1}, X_{t+1} - X_t) | (X_t, X_t - X_{t-1}), (X_{t-1}, X_{t-1} - X_{t-2}), \dots, (X_0, Null)]$$

$$= \mathbb{P}[(X_{t+1}, X_{t+1} - X_t) | (X_t, X_t - X_{t-1})]$$

- ullet $S_t = (X_0, X_1, \dots, X_t)$ or $S_t = (X_t, X_{t-1})$ also satisfy Markov Property
- But we seek the "simplest/minimal" representation for Markov State

Yet Another Stock Price Random Walk Process

- Here, probability of next move depends on all past moves
- ullet Depends on # past up-moves U_t relative to # past down-moves D_t

$$\mathbb{P}[X_{t+1} = X_t + 1] = \begin{cases} \frac{1}{1 + (\frac{U_t + D_t}{D_t} - 1)^{\alpha_3}} & \text{if } t > 0\\ 0.5 & \text{if } t = 0 \end{cases}$$

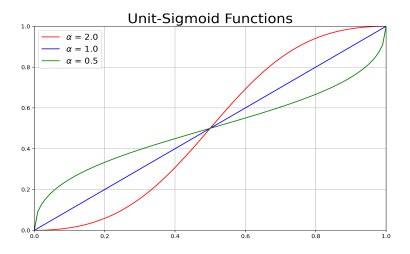
- Direction of $X_{t+1} X_t$ biased in the reverse direction of history
- α_3 is a "pull-strength" parameter
- Most "compact" Markov State $S_t = (U_t, D_t)$

$$\mathbb{P}[(U_{t+1}, D_{t+1})|(U_t, D_t), (U_{t-1}, D_{t-1}), \dots, (U_0, D_0)]$$

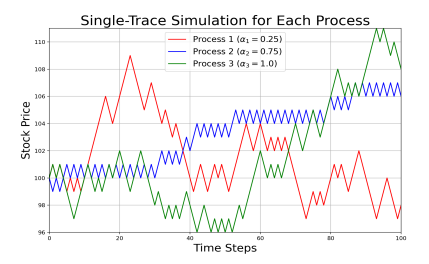
$$= \mathbb{P}[(U_{t+1}, D_{t+1})|(U_t, D_t)]$$

• Note that X_t is not part of S_t since $X_t = X_0 + U_t - D_t$

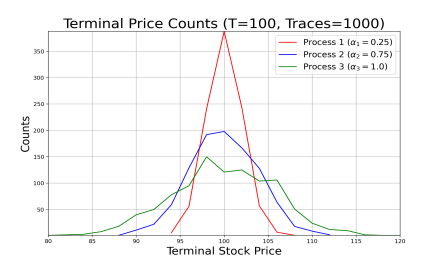
Unit-Sigmoid Curves $f(x; \alpha) = \frac{1}{1 + (\frac{1}{x} - 1)^{\alpha}}$



Single Sampling Traces for the 3 Processes



Terminal Probability Distributions for the 3 Processes



Definition for Discrete Time, Countable States

Definition

A Markov Process consists of:

- A countable set of states \mathcal{S} (known as the State Space) and a set $\mathcal{T} \subseteq \mathcal{S}$ (known as the set of Terminal States)
- A time-indexed sequence of random states $S_t \in \mathcal{S}$ for time steps $t=0,1,2,\ldots$ with each state transition satisfying the Markov Property: $\mathbb{P}[S_{t+1}|S_t,S_{t-1},\ldots,S_0]=\mathbb{P}[S_{t+1}|S_t]$ for all $t\geq 0$
- Termination: If an outcome for S_T (for some time step T) is a state in the set T, then this sequence outcome terminates at time step T
- The more commonly used term for Markov Process is Markov Chain
- We refer to $\mathbb{P}[S_{t+1}|S_t]$ as the transition probabilities for time t.
- Non-terminal states: $\mathcal{N} = \mathcal{S} \mathcal{T}$
- Classical Finance results based on continuous-time Markov Processes

Some nuances of Markov Processes

- ullet Stationary Markov Process: $\mathbb{P}[S_{t+1}|S_t]$ independent of t
- ullet Stationary Markov Process specified with function $\mathcal{P}: \mathcal{N} imes \mathcal{S} o [0,1]$

$$\mathcal{P}(s, s') = \mathbb{P}[S_{t+1} = s' | S_t = s] \text{ for all } t = 0, 1, 2, \dots$$

- ullet ${\cal P}$ is the Transition Probability Function (source s o destination s')
- Convert non-Stationary to Stationary by augmenting State with time
- Default: Discrete-Time, Countable-States Stationary Markov Process
- Termination typically modeled with Absorbing States (we don't!)
- Separation between:
 - ullet Specification of Transition Probability Function ${\cal P}$
 - ullet Specification of Probability Distribution of Start States $\mu:\mathcal{S}
 ightarrow [0,1]$
- Together (\mathcal{P} and μ), we can produce Sampling Traces
- Episodic versus Continuing Sampling Traces

The @abstractclass MarkovProcess

```
class MarkovProcess(ABC, Generic[S]):
    @abstractmethod
   def transition(self, state: NonTerminal[S]) -> \
            Distribution [State[S]]:
        pass
    def simulate(
        self.
        start_st_distr: Distribution[NonTerminal[S]]
    ) -> Iterable [State[S]]:
        st: State[S] = start_state_distr.sample()
        yield st
        while isinstance(st, NonTerminal):
            st = self.transition(st).sample()
            yield st
```

Finite Markov Process

- Finite State Space $S = \{s_1, s_2, \dots, s_n\}, |\mathcal{N}| = m \le n$
- ullet We'd like a sparse representation for ${\cal P}$
- ullet Conceptualize $\mathcal{P}: \mathcal{N} imes \mathcal{S} o [0,1]$ as $\mathcal{N} o (\mathcal{S} o [0,1])$

```
Transition = Mapping[
   NonTerminal[S],
   FiniteDistribution[State[S]]
]
```

```
class FiniteMarkovProcess(MarkovProcess[S]):
    nt_states: Sequence[NonTerminal[S]]
    tr_map: Transition[S]
   def __init__(self, tr: Mapping[S,
            FiniteDistribution[S]]):
        nt: Set[S] = set(tr.keys())
        self.tr_map = {
            NonTerminal(s): Categorical(
                {(NonTerminal(s1) if s1 in nt else
                 Terminal(s1)): p
                 for s1, p in v.table().items()}
            ) for s, v in tr.items()
        self.nt_states = list(self.tr_map.keys())
```

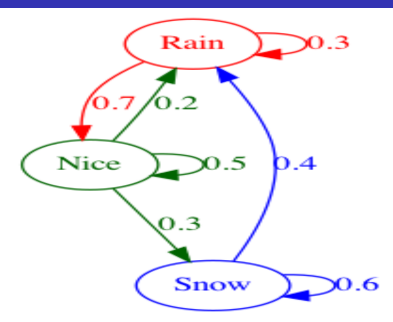
class FiniteMarkovProcess

```
def transition(self, state: NonTerminal[S])\
    -> FiniteDistribution[State[S]]:
return self.tr_map[state]
```

Weather Finite Markov Reward Process

```
{
  "Rain": Categorical({"Rain": 0.3, "Nice": 0.7}),
  "Snow": Categorical({"Rain": 0.4, "Snow": 0.6}),
  "Nice": Categorical({
        "Rain": 0.2,
        "Snow": 0.3,
        "Nice": 0.5
  })
}
```

Weather Finite Markov Reward Process



Order of Activity for Inventory Markov Process

 $\alpha:=$ On-Hand Inventory, $\beta:=$ On-Order Inventory, $\mathcal{C}:=$ Store Capacity

- Observe State S_t : (α, β) at 6pm store-closing
- Order Quantity := $max(C (\alpha + \beta), 0)$
- Receive Inventory at 6am if you had ordered 36 hrs ago
- Open the store at 8am
- Experience random demand *i* with poisson probabilities:

PMF
$$f(i) = \frac{e^{-\lambda}\lambda^i}{i!}$$
, CMF $F(i) = \sum_{j=0}^i f(j)$

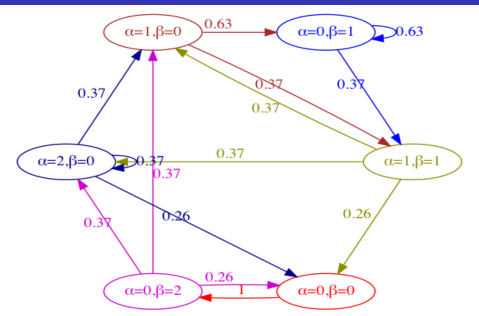
- Inventory Sold is $max(\alpha + \beta, i)$
- Close the store at 6pm
- Observe new state $S_{t+1}: (\max(\alpha + \beta i, 0), \max(C (\alpha + \beta), 0))$

Inventory Markov Process States and Transitions

$$\mathcal{S}:=\{(lpha,eta):0\leqlpha+eta\leq C\}$$
 If $S_t:=(lpha,eta),S_{t+1}:=(lpha+eta-i,C-(lpha+eta))$ for $i=0,1,\ldots,lpha+eta$ $\mathcal{P}((lpha,eta),(lpha+eta-i,C-(lpha+eta)))=f(i)$ for $0\leq i\leqlpha+eta-1$

$$\mathcal{P}((\alpha,\beta),(0,C-(\alpha+\beta))) = \sum_{j=\alpha+\beta}^{\infty} f(j) = 1 - F(\alpha+\beta-1)$$

Inventory Markov Process



Stationary Distribution of a Markov Process

Definition

The Stationary Distribution of a (Stationary) Markov Process with state space $\mathcal{S}=\mathcal{N}$ and transition probability function $\mathcal{P}:\mathcal{N}\times\mathcal{N}\to[0,1]$ is a probability distribution function $\pi:\mathcal{N}\to[0,1]$ such that:

$$\pi(s) = \sum_{s' \in \mathcal{N}} \pi(s) \cdot \mathcal{P}(s', s) \text{ for all } s \in \mathcal{N}$$

For Stationary Process with finite states $\mathcal{S} = \{s_1, s_2, \dots, s_n\} = \mathcal{N}$,

$$\pi(s_j) = \sum_{i=1}^n \pi(s_i) \cdot \mathcal{P}(s_i, s_j)$$
 for all $j = 1, 2, \dots n$

Turning $\mathcal P$ into a matrix, we get: $\pi^T = \pi^T \cdot \mathcal P$ $\mathcal P^T \cdot \pi = \pi \Rightarrow \pi$ is an eigenvector of $\mathcal P^T$ with eigenvalue of 1

MRP Definition for Discrete Time, Countable States

Definition

A Markov Reward Process (MRP) is a Markov Process, along with a time-indexed sequence of Reward random variables $R_t \in \mathcal{D}$ (a countable subset of \mathbb{R}) for time steps $t=1,2,\ldots$, satisfying the Markov Property (including Rewards): $\mathbb{P}[(R_{t+1},S_{t+1})|S_t,S_{t-1},\ldots,S_0] = \mathbb{P}[(R_{t+1},S_{t+1})|S_t]$ for all t>0.

$$S_0, R_1, S_1, R_2, S_2, \dots, S_{T-1}, R_T, S_T$$

- ullet By default, assume stationary: $\mathbb{P}[(R_{t+1},S_{t+1})|S_t]$ independent of t
- ullet Stationary MRP specified with function $\mathcal{P}_R: \mathcal{N} imes \mathcal{D} imes \mathcal{S} o [0,1]$

$$\mathcal{P}_{R}(s,r,s') = \mathbb{P}[(R_{t+1}=r,S_{t+1}=s')|S_{t}=s] \text{ for all } t=0,1,2,\ldots$$

 \bullet \mathcal{P}_R known as the Transition Probability Function

```
class MarkovRewardProcess(MarkovProcess[S]):
    @abstractmethod
   def transition_reward(self, state: NonTerminal[S])
            -> Distribution [Tuple [State [S], float]]:
        pass
   def transition(self, state: NonTerminal[S]) \
           -> Distribution[State[S]]:
        distribution = self.transition_reward(state)
        def next_state(distribution=distribution):
            next_s, _ = distribution.sample()
            return next s
        return Sampled Distribution (next_state)
```

MRP Reward Functions

• The reward transition function $\mathcal{R}_{\mathcal{T}}: \mathcal{N} \times \mathcal{S} \to \mathbb{R}$ is defined as:

$$\mathcal{R}_{T}(s, s') = \mathbb{E}[R_{t+1}|S_{t+1} = s', S_{t} = s]$$

$$= \sum_{r \in \mathcal{D}} \frac{\mathcal{P}_{R}(s, r, s')}{\mathcal{P}(s, s')} \cdot r = \sum_{r \in \mathcal{D}} \frac{\mathcal{P}_{R}(s, r, s')}{\sum_{r \in \mathcal{D}} \mathcal{P}_{R}(s, r, s')} \cdot r$$

ullet The reward function $\mathcal{R}:\mathcal{N}\to\mathbb{R}$ is defined as:

$$\mathcal{R}(s) = \mathbb{E}[R_{t+1}|S_t = s]$$

$$= \sum_{s' \in \mathcal{S}} \mathcal{P}(s, s') \cdot \mathcal{R}_T(s, s') = \sum_{s' \in \mathcal{S}} \sum_{r \in \mathcal{D}} \mathcal{P}_R(s, r, s') \cdot r$$

Inventory MRP

- Embellish Inventory Process with Holding Cost and Stockout Cost
- Holding cost of h for each unit that remains overnight
- Think of this as "interest on inventory", also includes upkeep cost
- Stockout cost of p for each unit of "missed demand"
- For each customer demand you could not satisfy with store inventory
- ullet Think of this as lost revenue plus customer disappointment $(p\gg h)$

Order of Activity for Inventory MRP

 $\alpha:=\mathsf{On} ext{-Hand Inventory},\ \beta:=\mathsf{On} ext{-Order Inventory},\ \mathcal{C}:=\mathsf{Store}\ \mathsf{Capacity}$

- Observe State S_t : (α, β) at 6pm store-closing
- Order Quantity := $\max(C (\alpha + \beta), 0)$
- Record any overnight holding cost $(= h \cdot \alpha)$
- Receive Inventory at 6am if you had ordered 36 hours ago
- Open the store at 8am
- Experience random demand *i* with poisson probabilities:

PMF
$$f(i) = \frac{e^{-\lambda}\lambda^i}{i!}$$
, CMF $F(i) = \sum_{i=0}^i f(j)$

- Inventory Sold is $max(\alpha + \beta, i)$
- Record any stockout cost due $(= p \cdot \max(i (\alpha + \beta), 0))$
- Close the store at 6pm
- ullet Register reward R_{t+1} as negative sum of holding and stockout costs
- Observe new state S_{t+1} : $(\max(\alpha + \beta i, 0), \max(C (\alpha + \beta), 0))$

Finite Markov Reward Process

- Finite State Space $S = \{s_1, s_2, \dots, s_n\}, |\mathcal{N}| = m \le n$
- Finite set of (next state, reward) transitions
- ullet We'd like a sparse representation for \mathcal{P}_R
- $\bullet \ \ \mathsf{Conceptualize} \ \mathcal{P}_{R}: \mathcal{N} \times \mathcal{D} \times \mathcal{S} \rightarrow [0,1] \ \mathsf{as} \ \mathcal{N} \rightarrow (\mathcal{S} \times \mathcal{D} \rightarrow [0,1]) \\$

Return as "Accumulated Discounted Rewards"

• Define the Return G_t from state S_t as:

$$G_t = \sum_{i=t+1}^{\infty} \gamma^{i-t-1} \cdot R_i = R_{t+1} + \gamma \cdot R_{t+2} + \gamma^2 \cdot R_{t+3} + \dots$$

- $\gamma \in [0,1]$ is the discount factor. Why discount?
 - Mathematically convenient to discount rewards
 - Avoids infinite returns in cyclic Markov Processes
 - Uncertainty about the future may not be fully represented
 - If reward is financial, discounting due to interest rates
 - Animal/human behavior prefers immediate reward
- ullet If all sequences terminate (Episodic Processes), we can set $\gamma=1$

Value Function of MRP

- Identify states with high "expected accumulated discounted rewards"
- Value Function $V: \mathcal{N} \to \mathbb{R}$ defined as:

$$V(s) = \mathbb{E}[G_t | S_t = s]$$
 for all $s \in \mathcal{N}, \text{ for all } t = 0, 1, 2, \dots$

• Bellman Equation for MRP (based on recursion $G_t = R_{t+1} + \gamma \cdot G_{t+1}$):

$$V(s) = \mathcal{R}(s) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s, s') \cdot V(s') \text{ for all } s \in \mathcal{N}$$

In Vector form:

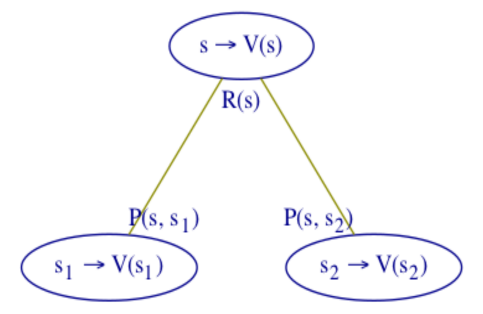
$$\mathbf{V} = \mathbf{R} + \gamma \mathbf{P} \cdot \mathbf{V}$$

 $\Rightarrow \mathbf{V} = (\mathbf{I}_m - \gamma \mathbf{P})^{-1} \cdot \mathbf{R}$

where I_m is $m \times m$ identity matrix

• If m is large, we need Dynamic Programming (or Approx. DP or RL)

Visualization of MRP Bellman Equation



Key Takeaways from this Chapter

- Markov Property: Enables us to reason effectively & compute efficiently in practical systems involving sequential uncertainty
- **Bellman Equation**: Recursive Expression of the Value Function this equation (and its MDP version) is the core idea within all Dynamic Programming and Reinforcement Learning algorithms.