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M3 (a) – Object State

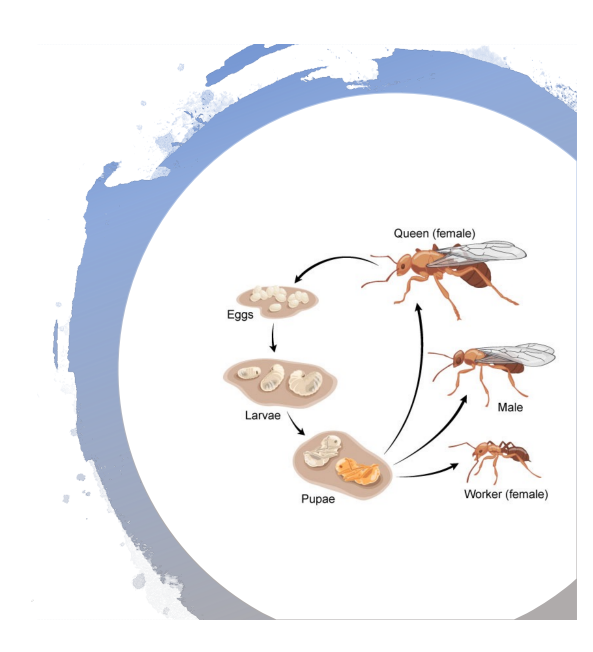


Image Source: https://askabiologist.asu.edu/individual-life-cycle

Questions from previous lecture

Objective

• Programming mechanism:

Null references, optional types

• Concepts and Principles:

Object life cycle, object identity and equality

• Design techniques:

State Diagram

Object at Run-time

```
public final class Card
{
    private final Rank aRank;
    private final Suit aSuit;
}

{CLUBS, DIAMONDS, HEARTS, SPADES}
13x4 possible state
```

Object at Run-time

Abstract State is needed

```
public class Student {
    // Representation of a word in its original form
    // as in one sentence.
    final private String firstName;
}
```

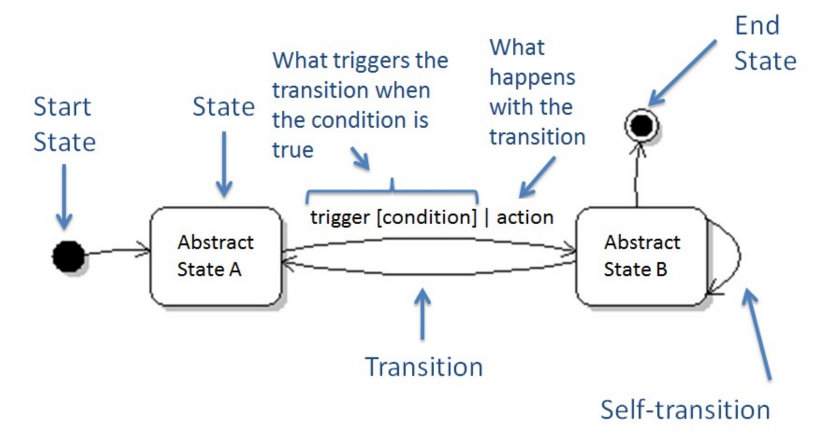
Possible state of the object $(2^31 - 1) \times 2^16!$

State Diagram

Abstract States

• Transitions between states

State Diagram



State diagram of Card

```
public class Card
{
    private final Rank aRank;
    private final Suit aSuit;

    public Card(Rank pRank, Suit pSuit)
    {
        aRank = pRank;
        aSuit = pSuit;
    }

    public Rank getRank()
    {
        return aRank;
    }

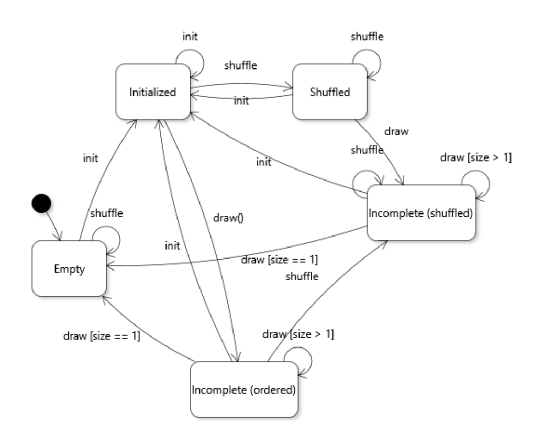
    ......
}
```

Activity 1: Sketch the state diagram of Course

Design Constructor

- A constructor should fully initialize the object
 - The class invariant should hold
 - Shouldn't need to call other methods to "finish" initialization

State diagram of **Deck** without fully initialization



Design Field

- Has a value that retains meaning throughout the object's life
- Its state must persist between public method invocations

General Principle

- Minimize the state space of object to what is absolutely necessary
 - It's impossible to put the object in an invalid of useless state
 - There's no unnecessary state information

Objective

Programming mechanism:

Null references, optional types

• Concepts and Principles:

Object life cycle, object identity and equality

• Design techniques:

State Diagram

Nullability (absence of value)

```
Card card = null;
```

A viable is temporarily un-initialized and will be initialized in a different state. A viable is incorrectly initialized. The code of initiation is not executed properly. As a flag that represents the absence of a useful value Special use.

Card.Rank rank = card.getRank();

Avoid *null* values when designing classes!

Avoid *null* values when designing classes?

```
public class Course {
    private String aID;
    private boolean aIsActive;
    private int aCap;
                                               It might be a valid state when the class
    private List<Student> aEnrollment;
                                               is created but not scheduled.
    private CourseSchedule aSchedule; What about Schedule?
    public Course(String pID, int pCap) {
         aID = pID;
         aCap = pCap;
         aEnrollment = new ArrayList<>();
         aIsActive = false;
    }
```

Avoid *null* values when designing classes?

• Sometimes it's necessary to model absence of value

Activity 2:

• Discuss your design of the extension of class Card where one instance can also represent a "Joker". (Textbook Chatper2 - Exercise#4)

Note: Joker is special card with no rank and no suit.

• How did you handle the fields of Rank and Suit for "Joker"?



Image source: https://upload.wikimedia.org/wikipedia/commons/6/6f/Joker Card Image.jpg

java.util.Optional<T>

- A container object which may or may not contain a non-null value.
- If a value is present, isPresent() will return true and get() will return the value.

```
public class Card
{
   private Optional<Rank> aRank;
   private Optional<Suit> aSuit;
   private boolean aIsJoker;
```

```
public Card(Rank pRank, Suit pSuit)
  assert pRank != null && pSuit != null;
  aRank = Optional.of(pRank);
  aSuit = Optional.of(pSuit);
}
public Card()
  aIsJoker = true;
  aRank = Optional.empty();
  aSuit = Optional.empty();
}
```

What about getter methods?

- Return Optional<T> types
- Up-wrap Optional and return T

Go back to the **Course** class

```
public class Course {
    public Course(String pID, int pCap) {
        aID = pID;
        aCap = pCap;
        aEnrollment = new ArrayList<>();
        aIsActive = false;
        aSchedule = Optional.empty();
    }
    public void setSchedule(CourseSchedule pSchedule) {
        aSchedule = Optional.of(pSchedule);
    }
    public Optional<CourseSchedule> getSchedule(){
        return aSchedule;
    }
```

Client code of the **Course** class

```
private static void printSchedule(Course pCourse) {
   if(pCourse.getSchedule().isPresent()) {
      CourseSchedule schedule = pCourse.getSchedule().get();
      System.out.println(schedule);
   } else {
      System.out.println("Schedule unavailable.");
   }
}
```

Objective

• Programming mechanism:

Null references, optional types

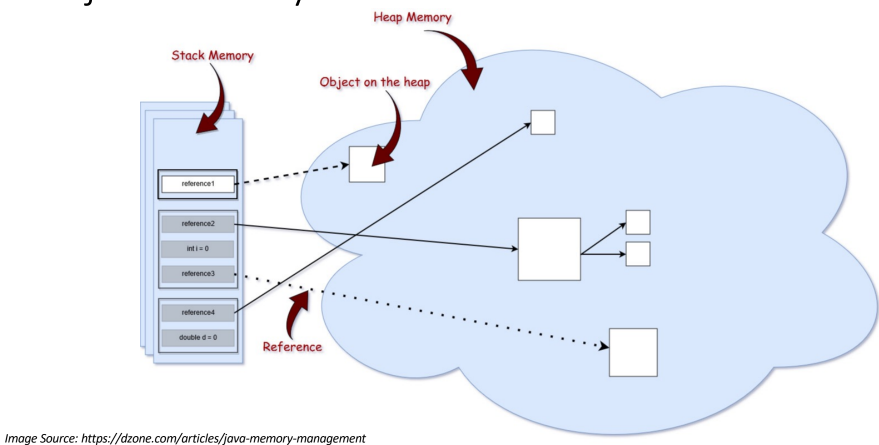
Concepts and Principles:

Object life cycle object identity and equality

• Design techniques:

State Diagram

Object Identity



Object Identity

```
private static CourseSchedule createSchedule() {
     DayOfWeek[] pDayOfWeek = new DayOfWeek[2];
     pDayOfWeek[0] = DayOfWeek.WEDNESDAY;
     pDayOfWeek[1] = DayOfWeek.FRIDAY;
     LocalTime startTime = LocalTime.of( hour: 14, minute: 35, second: 00);
     LocalTime endTime = LocalTime.of( hour: 15, minute: 55, second: 00);
     CourseSchedule schedule = new CourseSchedule(new Semester(Semester.Term.Fall, pYear: 2020), pDayOfWeek,
             startTime, endTime);
     return schedule;
Variables
+ ► pDayOfWeek = {DayOfWeek[2]@497}
  startTime = {LocalTime@498} "14:35"
  ▶ = endTime = {LocalTime @499} '15:55"
   ▼ = schedule = {CourseSchedule@506} "Schedule: Fall-2020, [WEDNESDAY, FRIDAY], from 14:35 to 15:55"
     ▶ 1 aSemester = {Semester@507} "Fall-2020"
     ► 1 aDayOfWeek = {DayOfWeek[2]@519}
     ► 1 aStartTime = {LocalTime@498} "14:35"
     ► 1 aEndTime = {LocalTime@499} "15:55"
```

Object Equality: True or False?

```
Card card1 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card2 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card3 = card1;

System.out.println(card1 == card2);
System.out.println(card1 == card3);
System.out.println(card1.equals(card2));
System.out.println(card1.equals(card3));
```

Object Equality

```
Card card1 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card2 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card3 = card1;

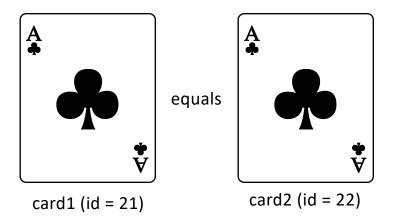
System.out.println(card1 == card2);
System.out.println(card1 == card3);
System.out.println(card1.equals(card2));
System.out.println(card1.equals(card3));
```

Variables refer to (point to) the same object in the memory

Reference Equality

• The most discriminating possible equivalence relation on objects

What about when logical equality is needed?



Logical equality: Using **Object** equals method

```
public class Object {
   public boolean equals(Object o) {
     return this == o; // reference equality
   }
}
```

Implements an equivalence relation on non-null object references.

```
Reflexive: x.equals(x) == true
Symmetric: x.equals(y) ⇔ y.equals(x)
Transitive: x.equals(y) ∧ y.equals(z) ⇔ x.equals(z)
Consistent: x.equals(x) == x.equals(x)
For non-null reference value x x.equals(null) == false
```

Override equals method

```
@Override
public boolean equals(Object obj) {
  if (this == obj) return true;
  if (obj == null) return false;
  if (getClass() != obj.getClass())
     return false;
  Card other = (Card) obj;
  return alsJoker == other.alsJoker
     && aRank equals (other aRank)
     && aSuit equals(other aSuit)
}
```

True or False (after overriding equals)?

```
Card card1 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card2 = new Card(Card.Rank.FOUR, Card.Suit.CLUBS);
Card card3 = card1;

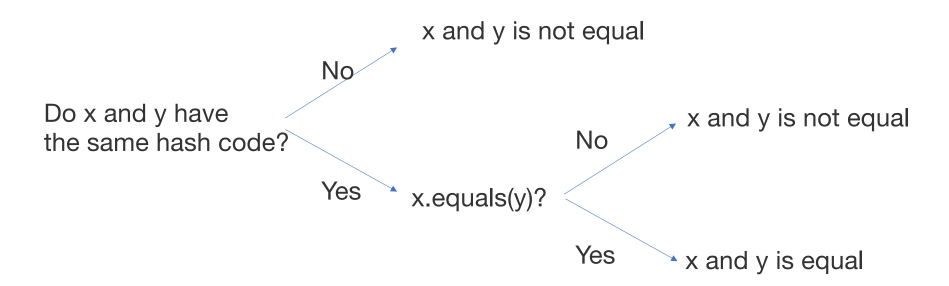
System.out.println(card1 == card2);
System.out.println(card1 == card3);
System.out.println(card1.equals(card2));
System.out.println(card1.equals(card3));
```

Also override **Object hashCode** method

public int hashCode()

Returns a hash code value for the object. This method is supported for the benefit of hash tables such as those provided by HashMap.

Prefiltering for equality



Override hashCode() method

Activity: design the comparison methods for CardWithDesign and Card classes

```
public class CardWithDesign extends Card {
   public enum Design{ CLASSIC, ARTISTIC, FUN}

Design aStyle;

public CardWithDesign(Rank pRank, Suit pSuit, Design pStyle) {
    super(pRank, pSuit);
    this.aStyle = pStyle;
   }

public CardWithDesign(Design pStyle) {
    super();
    this.aStyle = pStyle;
   }
}
```

Equality during Inheritance

Solution?

Make the comparison between supertype and subtype return false

Favor composition over inheritance (More during Module-Composition)