

# Pemrograman Berorientasi Objek dan Praktik-ENCE603010 (3 SKS)

## *The Game Loop & Singleton Pattern*

### **Tim Dosen:**

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## Pengantar: Perjalanan Pembelajaran Progresif

# Pengantar: Perjalanan Pembelajaran Progresif | Week 09: Game Loop & Singleton Pattern

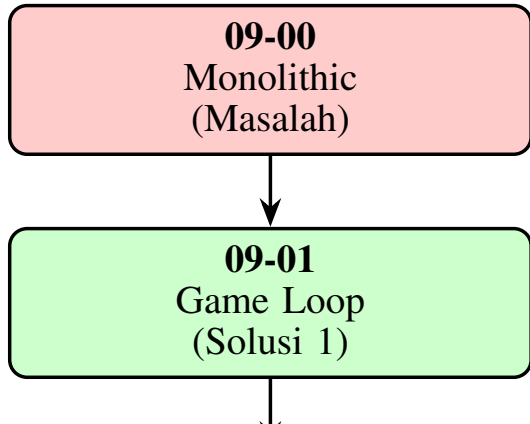
## Tujuan Pembelajaran:

- Memahami **Game Loop Pattern**
- Memisahkan update dan rendering
- Mengidentifikasi anti-pattern **Object Drilling**
- Mengimplementasikan **Singleton Pattern**
- Menganalisis trade-off arsitektur

## Pendekatan Pembelajaran:

- Progresif: Setiap branch menyelesaikan masalah sebelumnya
- Problem-first: Tunjukkan masalah, baru solusi
- Evidence-based: Gunakan metrik konkret (FPS, LOC)

## Perjalanan 4 Branch



## **Branch 09-00: Masalah Monolithic**

## Branch 09-00: Masalah Monolithic | Branch 09-00: Desain Monolithic

### Apa itu Monolithic?

- Semua kode dalam satu method `main()`
- 150+ baris dalam satu method
- Update logic tercampur dengan rendering
- Tidak ada separation of concerns

### Masalah yang Ditimbulkan:

- **Frame rate coupling:** Rendering lambat → logic lambat
- **Unstable:** Tidak bisa test tanpa rendering
- **Poor maintainability:** 150+ baris sulit dipahami
- **No scalability:** Menambah entity = slowdown eksponensial

### Main

(150+ lines)

- `update()`
- `draw()`
- logic
- rendering

All in one!

## Branch 09-00: Masalah Monolithic | Branch 09-00: Struktur Kode Monolithic

```
1 public class Main {
2     public static void main(String[] args) {
3         // Initialize
4         NPC npc = new NPC();
5         Coin coin = new Coin();
6         boolean running = true;
7
8         while (running) {
9             // Update logic
10            npc.move();
11            coin.fall();
12
13            // Check collisions
14            if (npc.collidesWith(coin)) {
15                score += 10;
16            }
17
18            // Render (SLOW - menyebabkan masalah!)
19            clearScreen(); // 50ms delay!
20            drawNPC(npc);
21            drawCoin(coin);
22            Thread.sleep(50); // Flickering!
```

### Analisis Masalah:

Metrik	Nilai
Lines of Code	150+
FPS	2
Test Coverage	0%
Maintainability	Sangat Rendah

### Masalah Utama

#### Tidak bisa unit test!

Logic tidak bisa dites tanpa memicu rendering.

## Branch 09-01: Solusi Game Loop

## Branch 09-01: Solusi Game Loop | Branch 09-01: Game Loop Pattern

### Solusi: Separation of Concerns

Pisahkan kode monolithic menjadi class-class khusus:

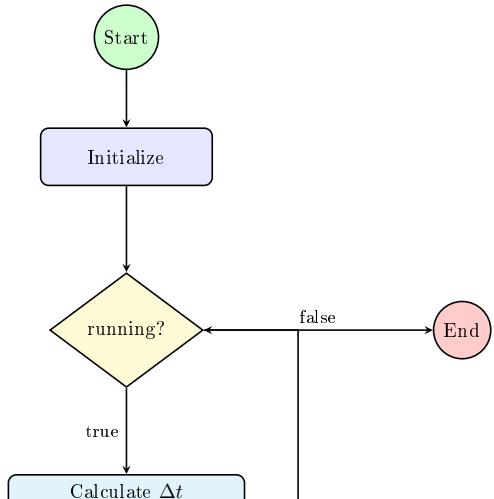
- **GameEngine:** Kontrol game loop
- **GameLogic:** Update game state
- **GridRenderer:** Handle rendering saja

### Konsep Kunci:

- `update()` - Logic only
- `draw()` - Rendering only
- Delta time ( $\Delta t$ )
- Frame rate independence

### Benefits:

- Testable (no display needed)





## Branch 09-01: Solusi Game Loop | Branch 09-01: Implementasi Game Loop

```

1 public class GameEngine {
2     private GameLogic logic;
3     private boolean running = true;
4     private long lastTime;
5
6     public void start() {
7         lastTime = System.currentTimeMillis();
8
9         while (running) {
10             long currentTime =
11                 ↪ System.currentTimeMillis();
12             float delta = (currentTime - lastTime) /
13                 ↪ 1000.0f;
14             lastTime = currentTime;
15
16             update(delta); // Logic only!
17             draw();        // Render only!
18             sync();        // Control FPS (60
19                 ↪ target)
20         }
21     }
22 }

```

**Main.java sekarang SANGAT sederhana:**

```

1 public class Main {
2     public static void main(String[] args)
3         ↪ {
4         GameEngine engine = new
5             ↪ GameEngine();
6         engine.start();
7     }
8 }

```

**Hanya 3 baris!** Dari 150+ baris menjadi 3 baris.

**Achievement Unlocked!**

Clean, testable, professional 60 FPS architecture!

## Branch 09-01: Solusi Game Loop | Branch 09-01: Performance Improvement

### Komparasi 09-00 vs 09-01

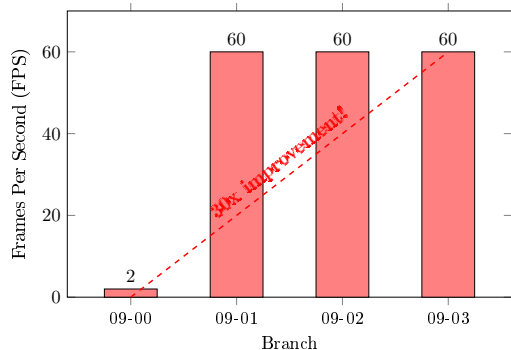
Metrik	09-00	09-01	Change
Lines in Main	150+	3	50x
FPS	2	60	30x
Testability	0%	100%	Perfect
Flickering	Yes	No	Fixed

### Hasil

**30x peningkatan FPS!**

**50x pengurangan kompleksitas!**

FPS Performance Comparison



## **Branch 09-02: Masalah Baru (Object Drilling)**

## Branch 09-02: Masalah Baru (Object Drilling) | Branch 09-02: Ekspansi Game - Requirement Baru

### Requirement Baru:

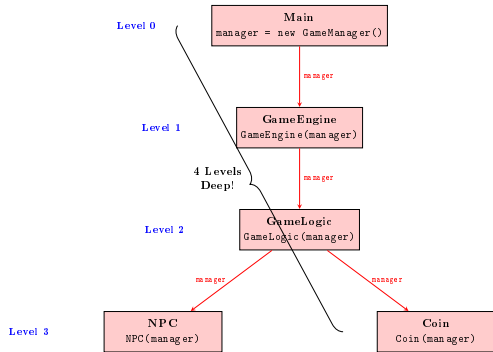
Tambahkan HUD (Heads-Up Display) untuk menampilkan:

- Current score
- Game time
- Player level

### Design Challenge:

Multiple class perlu akses GameManager:

- GameLogic → update score
- HUD → display score
- NPC → check game state
- Coin → add points



#### X Problems:

- Parameter passed through 4 levels
  - Every constructor polluted with manager parameter
- Refactoring nightmare: change affects 6+ files
  - Team collaboration conflicts

## Branch 09-02: Masalah Baru (Object Drilling) | Branch 09-02: Object Drilling Anti-Pattern

### Implementasi dengan Object Drilling:

```
1 // Main.java
2 GameManager manager = new GameManager();
3 GameEngine engine = new GameEngine(manager);
4 engine.start();
5
6 // GameEngine.java
7 public GameEngine(GameManager manager) {
8     this.logic = new GameLogic(manager);
9     this.hud = new HUD(manager);
10 }
11
12 // GameLogic.java
13 public GameLogic(GameManager manager) {
14     this.npc = new NPC(manager);
15     this.coins.add(new Coin(manager));
16 }
17
18 // 4 LEVELS DEEP!
```

### Consequences:

### Bug Kritis!

```
1 public class HUD {
2     // BUG: Creates NEW instance!
3     private final GameManager manager
4         = new GameManager();
5
6     public HUD(GameManager passedManager) {
7         // Ignore parameter!
8         System.out.println("Using own
9             ↳ instance!");
10     }
11
12     public void draw() {
13         // Reads from WRONG instance!
14         int score = manager.getScore();
15         System.out.println("Score: " +
16             ↳ score);
17     }
18 }
```

### Output

## Branch 09-03: Solusi Singleton

# Branch 09-03: Solusi Singleton | Branch 09-03: Singleton Pattern

## Solusi: Guarantee Single Instance

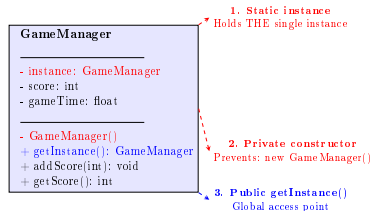
Singleton pattern memastikan class hanya punya SATU instance dan menyediakan global access point.

### Tiga Komponen Kunci:

- 1 Private static instance
- 2 Private constructor
- 3 Public static getInstance()

### Benefits:

- Zero constructor parameters
- Guaranteed single instance
- Global access point
- Easy refactoring



### Implementation:

```

public class GameManager {
    private static GameManager instance = null;

    private GameManager() { /* ... */ }

    public static GameManager getInstance() {
        if (instance == null) {
            instance = new GameManager();
        }
        return instance;
    }
}
  
```

### Usage:

```

// X Compiler error!
GameManager n = new GameManager();

// OK Correct way:
GameManager mgr = GameManager.getInstance();
mgr.addScore(10);
  
```

## Branch 09-03: Solusi Singleton | Branch 09-03: Implementasi Singleton

```

1 public class GameManager {
2     // 1. Static instance (lazy initialization)
3     private static GameManager instance = null;
4
5     private int score;
6     private float gameTime;
7     private int level;
8
9     // 2. Private constructor
10    // (prevents: new GameManager())
11    private GameManager() {
12        this.score = 0;
13        this.gameTime = 0.0f;
14        this.level = 1;
15        System.out.println("[GameManager]
16        Singleton created: " + this.hashCode());
17    }
18
19    // 3. Global access point
20    public static GameManager getInstance() {
21        if (instance == null) {
22            instance = new GameManager();
23        }
24        return instance;
25    }

```

### Usage yang Clean:

```

1 // Main.java - No parameters!
2 public class Main {
3     public static void main(String[] args)
4     ↪ {
5         GameEngine engine = new
6         ↪ GameEngine();
7         engine.start();
8     }
9 }
10
11 // HUD.java - Direct access!
12 public class HUD {
13     public HUD() {
14         // No parameters needed!
15     }
16
17     public void draw() {
18         // Guaranteed THE instance
19         int score = GameManager
20         .getInstance()
21         .getScore();
22         System.out.println("Score: " +
23         ↪ score);

```



## Analisis Komparatif

## Analisis Komparatif | Evolusi Arsitektur: 09-00 → 09-03

### Main

(150+ lines)

- update()
- draw()
- logic
- rendering

All in one!

### Transformasi Progresif:

#### 09-00 → 09-01:

- Monolithic → Separated concerns
- 2 FPS → 60 FPS
- Untestable → 100% testable

#### 09-01 → 09-02:

- Add new feature (HUD)
- Introduces object drilling
- Bug: multiple instances

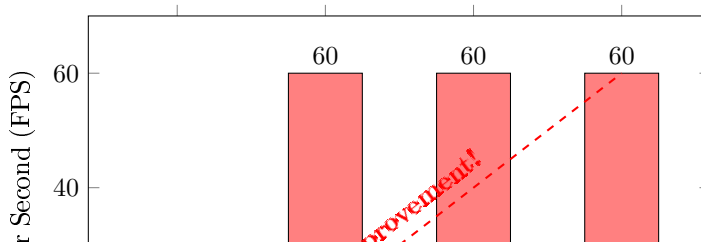
#### 09-02 → 09-03:

- Singleton pattern
- Zero parameters
- Single instance guaranteed

## Analisis Komparatif | Comprehensive Metrics: All Branches

Metrik	09-00	09-01	09-02	09-03
Lines in Main	150+	3	32	3
FPS	2	60	60	60
Testability	0%	100%	100%	100%
Constructor Params	0	0	6	0
GameManager Instances	0	0	2 (BUG)	1
Object Drilling Depth	N/A	N/A	4 levels	0

FPS Performance Comparison



## Design Patterns Deep Dive

# Design Patterns Deep Dive | Game Loop Pattern: Intent & Structure

## Intent:

Decouple the progression of game time from user input and processor speed.

## Structure:

- `update(deltaTime)`: Update game state
- `draw()`: Render current state
- `sync()`: Control frame rate

## Participants:

- **GameEngine**: Orchestrates the loop
- **GameLogic**: Implements game rules
- **Renderer**: Draws to screen

## Consequences:

### *Benefits:*

- Frame-rate independence
- Testability tanpa display
- Clear separation of concerns
- Predictable performance

### *Liabilities:*

- More classes (increased complexity)
- Initial learning curve
- Need to manage delta time

# Design Patterns Deep Dive | Singleton Pattern: Intent & Trade-offs

## Intent:

Ensure a class has only one instance and provide a global point of access to it.

## When to Use:

- Shared resource management
- Global state needed
- Exactly one instance required

## Benefits:

- Controlled access to sole instance
- No global variables
- Lazy initialization possible
- Easy to refactor

## Liabilities:

- Global state (testing harder)
- Hidden dependencies
- Thread safety concerns
- Violates Single Responsibility Principle

## Alternatives:

- **Dependency Injection:** Pass dependencies explicitly
- **Service Locator:** Registry of services
- **Static Class:** No instantiation needed

## Trade-off

Singleton menyelesaikan object drilling, tapi introduces global state. Gunakan dengan bijak!

## Diskusi & Assessment

# Diskusi & Assessment | Discussion Points untuk Kelas

## Pertanyaan untuk Mahasiswa:

- 1 Mengapa frame rate coupling adalah masalah kritis dalam game?
- 2 Apa trade-off dari Singleton pattern?
- 3 Kapan Anda TIDAK akan menggunakan Singleton?
- 4 Bagaimana delta time memungkinkan frame-rate independence?
- 5 Apa alternatif selain Singleton untuk mengatasi object drilling?

## Critical Thinking:

- Apakah global state selalu buruk?
- Bagaimana cara test class yang menggunakan `GameManager.getInstance()`?
- Apa yang terjadi di environment multi-threaded?
- Kapan Dependency Injection lebih baik daripada Singleton?



## Diskusi & Assessment | Assessment Rubric (100 points)

Component	Points	Criteria
Code Implementation	40	<ul style="list-style-type: none"><li>• Correct Singleton implementation (10)</li><li>• Working game loop (15)</li><li>• Proper separation of concerns (15)</li></ul>
Testing	20	<ul style="list-style-type: none"><li>• Unit tests for GameLogic (10)</li><li>• Test coverage &gt; 80% (10)</li></ul>
Design	20	<ul style="list-style-type: none"><li>• UML diagrams (10)</li><li>• Architecture explanation (10)</li></ul>
Documentation	10	<ul style="list-style-type: none"><li>• JavaDoc comments (5)</li><li>• README with design decisions (5)</li></ul>
Code Quality	10	<ul style="list-style-type: none"><li>• Style compliance (5)</li><li>• No compiler warnings (5)</li></ul>
<b>Total</b>	<b>100</b>	

## Summary

## Summary | Week 09 Summary: Key Takeaways

### Konsep Utama:

- **Game Loop Pattern:** Separates update from rendering
- **Delta Time:** Enables frame-rate independence
- **Object Drilling:** Anti-pattern yang harus dihindari
- **Singleton Pattern:** Guarantees single instance
- **Trade-offs:** Every pattern has benefits AND costs

### Perjalanan Pembelajaran:

09-00 (Problem) → 09-01 (Solution) →  
09-02 (New Problem) → 09-03 (Final Solution)

### Hasil Akhir:

Achievement	Status
60 FPS	OK
Testable	OK
Maintainable	OK
Scalable	OK
Zero Object Drilling	OK
Single Instance	OK

### Achievement Unlocked!

Professional game architecture:  
60 FPS, testable, maintainable, scalable!

## Referensi

## Referensi | Referensi dengan Format *Numbered Citation*

# The End

## Questions? Comments?