Flyweight-Pattern

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Motivation: Modellierung eines Levels

```
public enum Tile { WATER, FLOOR, WALL, ... }
public class Level {
   private Tile[][] tiles;
   public Level() {
       tiles[0][0] = Tile.WALL; tiles[1][0] = Tile.WALL; tiles[2][0] = Tile.WALL; ...
       tiles[0][1] = Tile.WALL; tiles[1][1] = Tile.FLOOR; tiles[2][1] = Tile.FLOOR; ...
       tiles[0][2] = Tile.WALL; tiles[1][2] = Tile.WATER; tiles[2][2] = Tile.FLOOR; ...
   public boolean isAccessible(int x, int y) {
       switch (tiles[x][y]) {
           case: WATER: return false;
           case: FLOOR: return true:
            . . .
```

Motivation: Modellierung eines Levels (cnt.)

```
public abstract class Tile {
   protected boolean isAccessible;
    protected Texture texture;
    public boolean isAccessible() { return isAccessible; }
public class Floor extends Tile {
   public Floor() { isAccessible = true; texture = Texture.loadTexture("path/to/floor.png"); }
public class Level {
   private final Tile[][] tiles;
   public Level() {
       tiles[0][0] = new Wall(); tiles[1][0] = new Wall(); tiles[2][0] = new Wall(); ...
       tiles[0][1] = new Wall(); tiles[1][1] = new Floor(); tiles[2][1] = new Floor(); ...
       tiles[0][2] = new Wall(); tiles[1][2] = new Water(); tiles[2][2] = new Floor(); ...
    public boolean isAccessible(int x, int y) { return tiles[x][y].isAccessible(); }
```

Flyweight: Nutze gemeinsame Eigenschaften gemeinsam

```
public final class Tile {
   private final boolean isAccessible;
    private final Texture texture;
    public boolean isAccessible() { return isAccessible; }
public class Level {
    private static final Tile FLOOR = new Tile(true, Texture.loadTexture("path/to/floor.png"));
   private static final Tile WALL = new Tile(false, Texture.loadTexture("path/to/wall.png"));
   private static final Tile WATER = new Tile(false, Texture.loadTexture("path/to/water.png"));
   private final Tile[][] tiles;
   public Level() {
       tiles[0][0] = WALL; tiles[1][0] = WALL; tiles[2][0] = WALL; ...
       tiles[0][1] = WALL: tiles[1][1] = FLOOR: tiles[2][1] = FLOOR: ...
       tiles[0][2] = WALL; tiles[1][2] = WATER; tiles[2][2] = FLOOR; ...
    public boolean isAccessible(int x, int y) { return tiles[x][y].isAccessible(); }
```

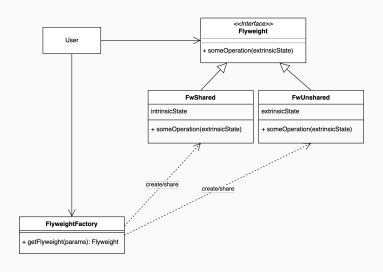
Flyweight: Nutze gemeinsame Eigenschaften gemeinsam (cnt.)

```
public final class TileModel {
    private final boolean isAccessible;
    private final Texture texture;
    public boolean isAccessible() { return isAccessible: }
public final class Tile {
    private boolean wasEntered;
    private final TileModel model;
    public boolean isAccessible() { return model.isAccessible(); }
    public boolean wasEntered() { return wasEntered; }
public class Level {
    private static final TileModel FLOOR = new TileModel(true, Texture, loadTexture("path/to/floor.png"));
    private final Tile [ ] tiles:
    public Level() {
       tiles[0][0] = new Tile(WALL); tiles[1][0] = new Tile(WALL); tiles[2][0] = new Tile(WALL); ...
       tiles[0][1] = new Tile(WALL); tiles[1][1] = new Tile(FLOOR); tiles[2][1] = new Tile(FLOOR); ...
       tiles[0][2] = new Tile(WALL): tiles[1][2] = new Tile(WATER): tiles[2][2] = new Tile(FLOOR): ...
    public boolean isAccessible(int x, int y) { return tiles[x][y].isAccessible(); }
```

Flyweight-Pattern: Begriffe

- Intrinsic State: invariant, Kontext-unabhängig, gemeinsam nutzbar
 auslagern in gemeinsame Objekte
- Extrinsic State: variant, Kontext-abhängig und kann nicht geteilt werden
 individuell modellieren

Flyweight-Pattern: Klassische Modellierung





Flyweight-Pattern: Steigerung der (Speicher-) Effizienz durch gemeinsame Nutzung von Objekten

- Lagere Intrinsic State in gemeinsam genutzte Objekte aus
- Modelliere Extrinsic State individuell

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