# A Brief Introduction to HAnS Plugin

## HAnS Overview

- Helping Annotate Software (HAnS)
- Plugin for IntelliJ IDEA
- Designed to simplify the process of recording and managing feature locations
- Offers developers seamless support for annotating software assets with features
- Facilitates better organization, collaboration, and maintenance of software systems



# What is a feature?

#### **Feature Definition:**

- Used to describe a certain functionality in a software system Examples:
  - Payment processing in an e-commerce website
  - Notification system in an email client

### Manual techniques for locating features within a codebase:

- Code Analysis
- Team Consultation
- Reviewing Documentation

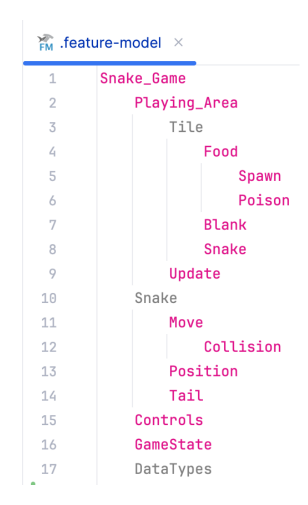
### **Disadvantages:**

- Time-consuming > require significant effort to sift through code
- Error prone > risk of overlooking important details
- Demand a high level of domain knowledge

# **Feature Annotations**

#### **Documentation:**

- New features are documented in a .feature-model file
- Feature-model file holds information of all the features within the project and their hierarchical relations



### Feature Annotation

### Supports three types of feature annotations:

- 1. Comment-based Code Annotations
  - Using &begin[Feature] and &end[Feature] keywords to map multiple lines to the same feature(s)

```
// &begin[Poison]
foodPosition = new Tuple( x: Window.getWindowHeight() - 3, y: Window.getWindowWidth() - 3);
spawnFood(poisonPosition); // &line[Poison]
// &end[Poison]
```

Using &line[Feature] keyword to map single line to the same feature(s)

```
private Tuple foodPosition; // &line[Food]
5 usages
private Tuple poisonPosition; // &line[Poison]
```

# Feature Annotation

#### 2. File Annotations

Create single file named .feature-to-file in the folder containing the file(s)

```
    ✓ logic
    ★A .feature-to-file 06.10.24, 16:29, 29 B 4 minu
    © DataOfSquare 24.09.24, 20:38, 864 B 29.09
    ⑤ Direction 24.09.24, 20:36, 80 B
    ⑥ KeyboardListener 24.09.24, 20:36, 1,08 kB
    ⑥ SquareToLightUp 24.09.24, 20:36, 138 B A
```

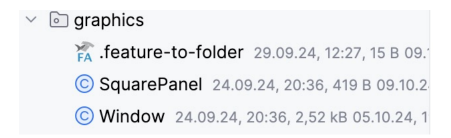
Map file(s) to feature(s)

```
fa .feature-to-file ×

Direction.java
Controls, Move
```

### Feature Annotation

- 3. Folder Annotation
- Create single file named .feature-to-folder in the folder you would like to map to certain feature(s)



Write feature name(s) you'd like to map to the entire folder

