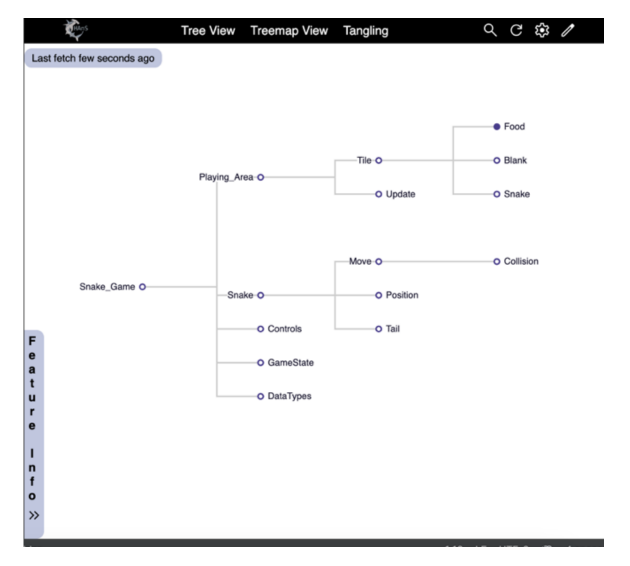
# A Brief Introduction to HAnS-Viz Plugin

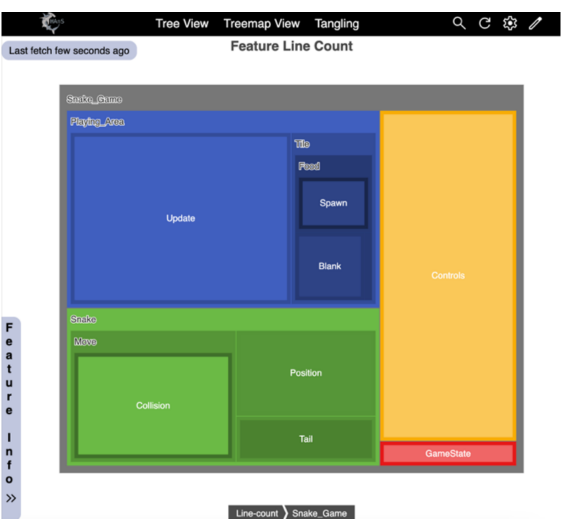
## HAnS-Viz Overview

- It's a plugin developed for HAnS
- Visualizes feature metrics, such as tangling and scattering provided by HAnS
- Several feature-model visualizations, such as Tree View and Tree Map View



# HAnS-Viz -Views





# HAnS-Viz -My Task

#### **Motivation:**

- Projects increase in size and complexity over time
- This problem is addressed by the concept of feature-oriented software
- Organizes the evolution of software around features
- Utilizes feature traceability to track features history
- Git tracks code changes but lack support for tracking feature-level changes
- Needs tools between Git and IntelliJ to visualize the history of features within projects
- Without such a tool, developers have to manually track features history

#### The Task:

#### Extending HAnS and HAnS-Viz to support the visualization of features history, based on Git:

- Displaying a timeline of feature existence based on commits to assist developers in understanding features history
- Dispalying deleted features to assist developers in finding features that have been removed from a project over time

# Feature History View

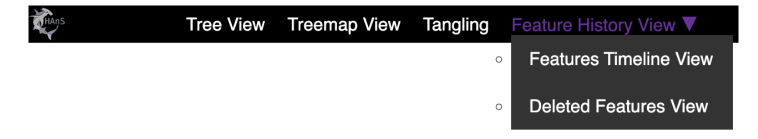
- A new window in the navigation bar called Feature History View
- Has two views, one for the timeline and one for the deleted features

#### Timeline:

- -Feature names on x-axis
- -Commit times on y-axis
- -Scattering points on the chart that indicate when a particular feature existed at a specific commit time
- -First data point indicate when the feature was first introduced, later data points indicate the feature has been modified

#### **Deleted Features:**

-Deleted features are mapped to the last commit times in which they were active before being removed from the feature model.

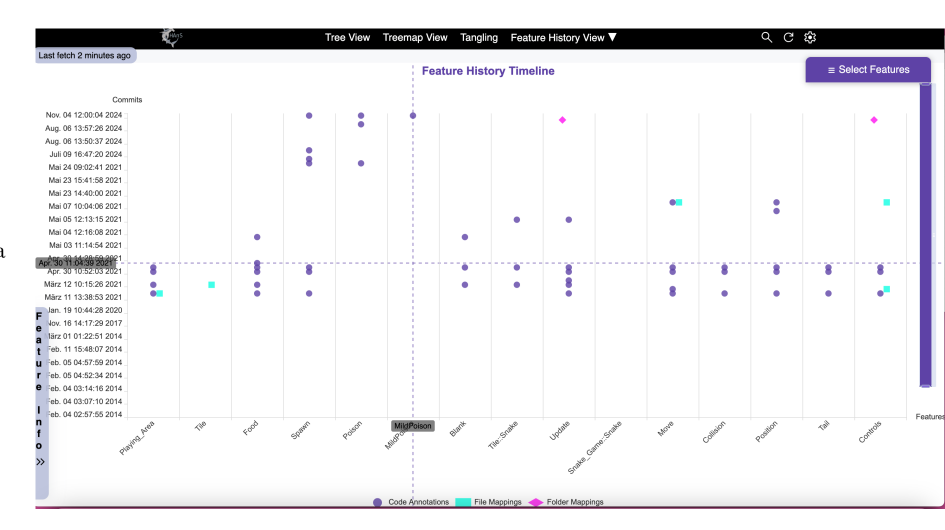


## **Feature Timeline View**

• Dispalys three types of annotations

• Draggable bars alongside the axes to focus on a subset of data

• Dispalys the history of up to 15 features at a time



## **Deleted Features View**

 This view allows you to track when each feature was last present in the codebase before deletion.

• Users can also click on the hash to copy it directly.

