

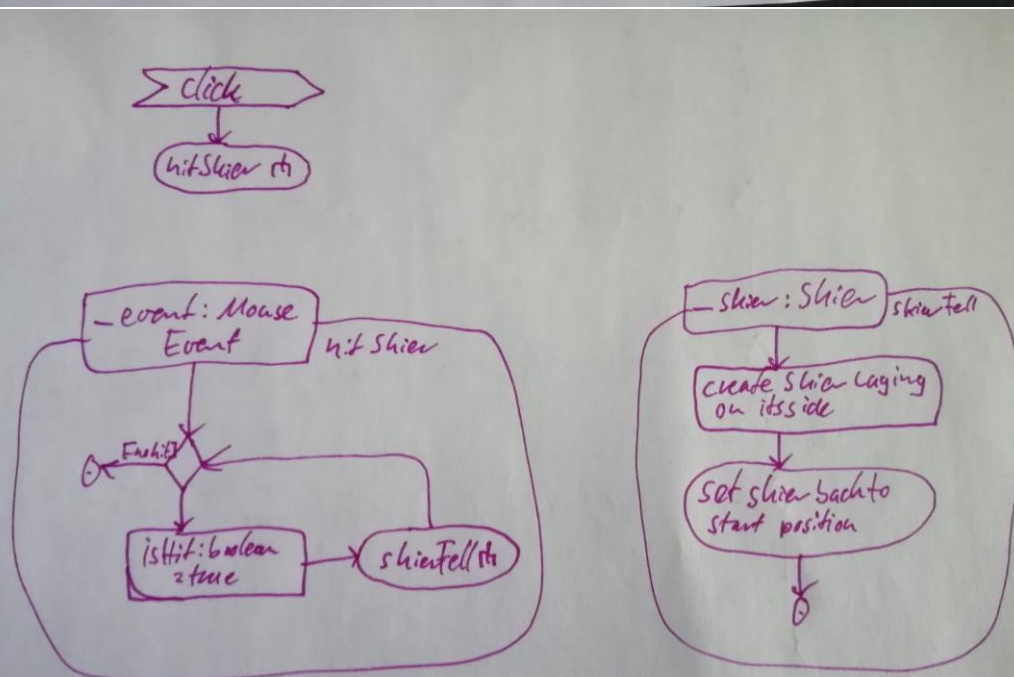
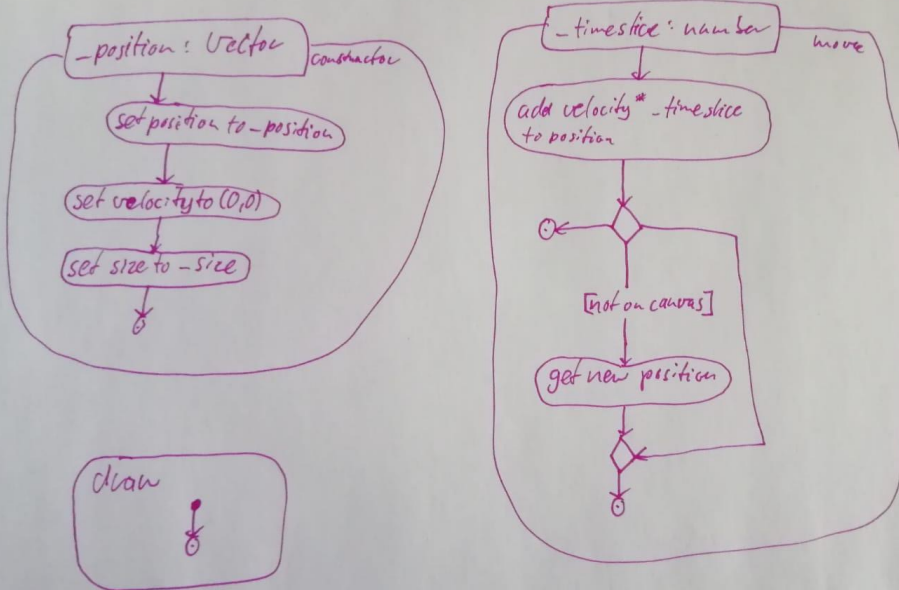
[illegible]

AD - main

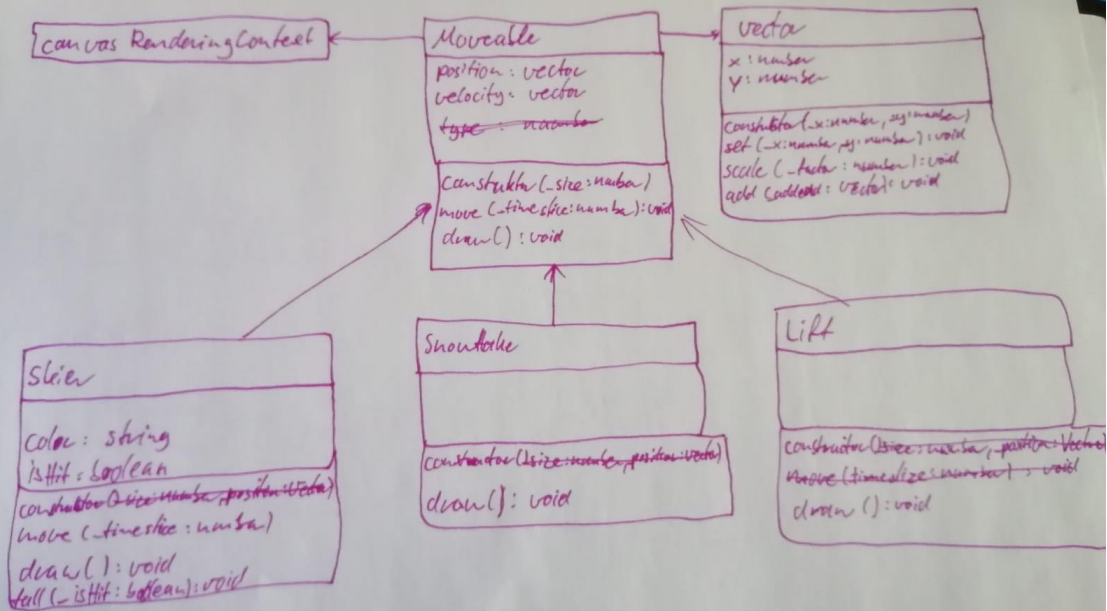
```
graph TD
    subgraph handle_load [handle load]
        direction TB
        A1[get RenderingContext] --> A2["draw background, sun, cloud, mountain, tree, house, road"]
        A2 --> A3[create skier]
        A3 --> A4[create snowflake]
        A4 --> A5[create list]
        A5 --> A6(( ))
    end
    subgraph animate [animate]
        direction TB
        B1[draw skier] --> B2[draw snowflake]
        B2 --> B3[move moveables]
        B3 --> B4[draw moveables]
        B4 --> B5(( ))
    end
```

The flowchart is divided into two main sections, each enclosed in a large oval. The left section is titled 'handle load' and the right section is titled 'animate'. Both sections start with an entry arrow pointing to the first step. The 'handle load' section follows a sequence of steps: 'get RenderingContext', 'draw background, sun, cloud, mountain, tree, house, road', 'create skier', 'create snowflake', and 'create list', ending with an exit arrow. The 'animate' section follows a sequence: 'draw skier', 'draw snowflake', 'move moveables', and 'draw moveables', also ending with an exit arrow.

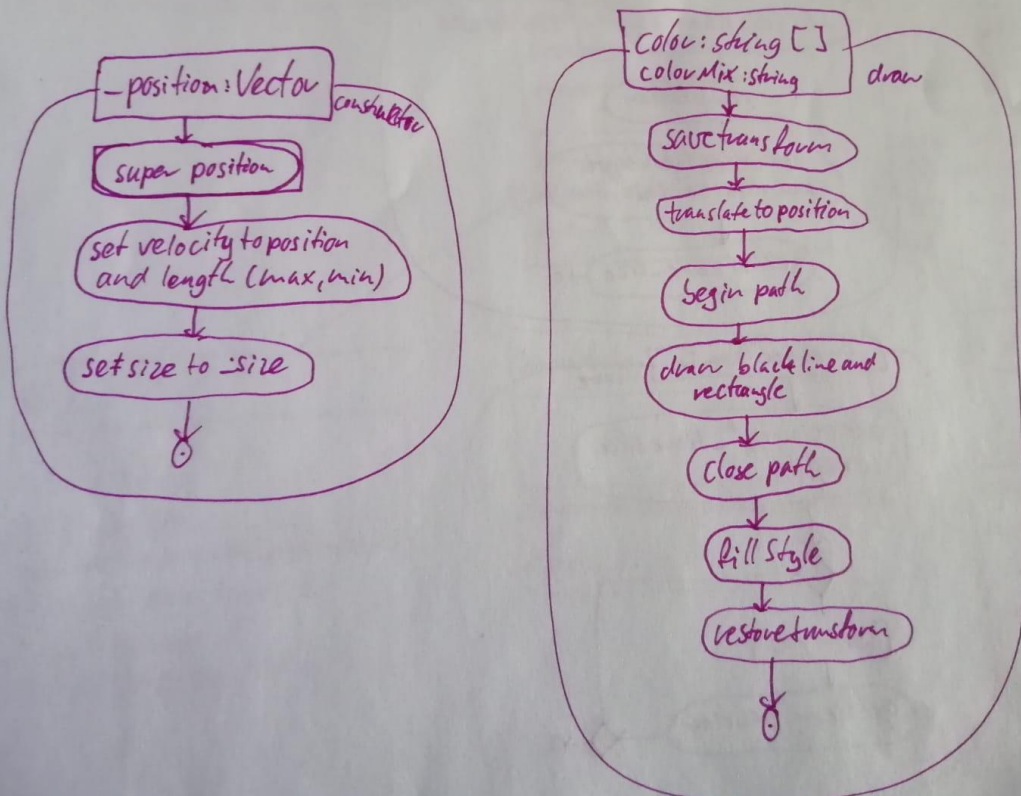
Skiff Activity Diagram - Movable



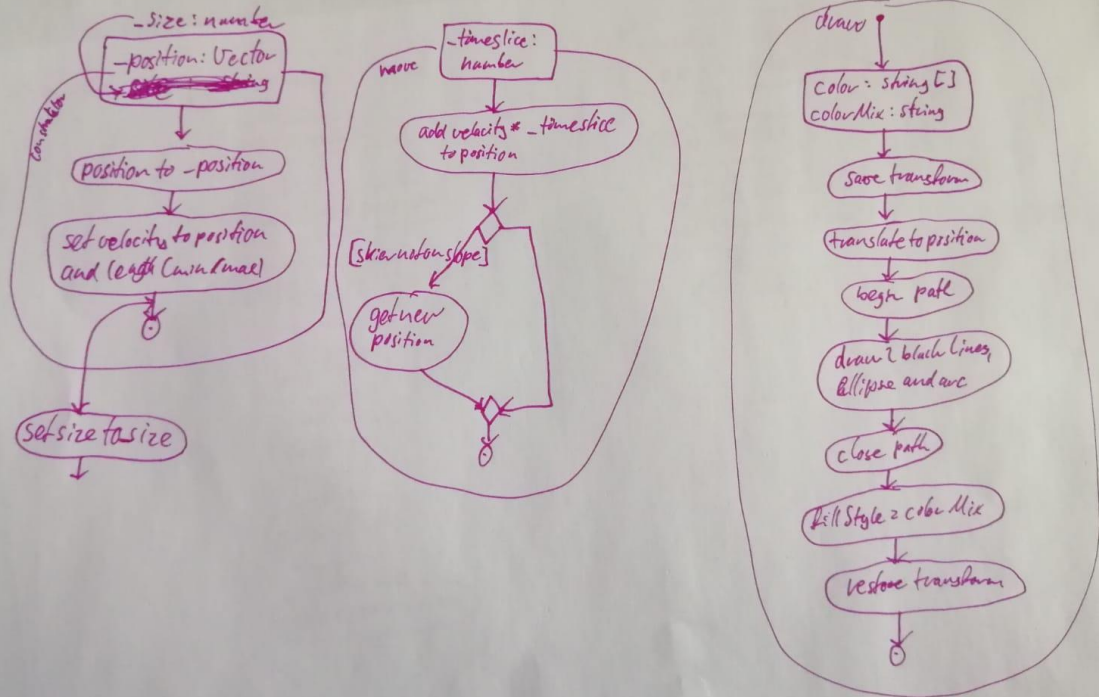
CD



AD Lift



Shier



Snowflake

