## Transitions

Samstag, 15. Mai 2021

12:53

start					end
-					>
Transitions are automatically calculated intermediate steps between two defined calculations to get from start to end.  Thus these steps represent a movement, which can be used to produce a video, for example zooming out or in the Mandelbrot set.					
Transitions can be calculated either linear or with a soft in and / or soft out movement					
All steps have the same distance. Thus the speed is always the same.					
Soft:					
The distance between the steps is increasing at the start and decreasing in the					

## **Transition Modes**

LINEAR: Equal movement throughout all steps

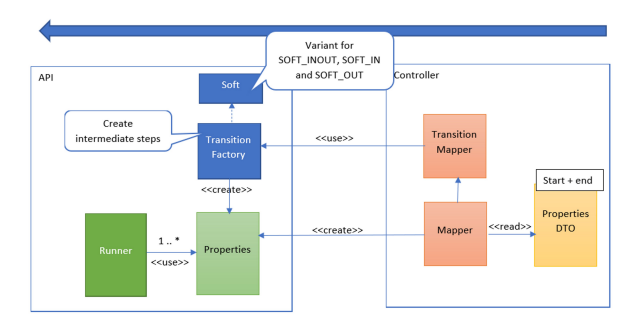
SLOW\_INOUT: Increasing speed at the start, decreasing in the end

Thus the motion starts slowly, gets faster and then slower again.

SLOW\_IN: Increasing speed at the start, only SLOW\_OUT: Decreasing speed in the end, only

Components, connected to transitions

## **Transitions**



- In case of a transition in the PropertiesDTO, the TransitionMaper is used.
- It uses a transition factory, located in the api package, to make it easier to be reused
- The transition factory creates all intermediate steps between start and end.
- Transitions in Mode LINEAR it calculates self, for the Transitions in mode SOFT\_\* a specialization is used (SoftTransitionFactory)