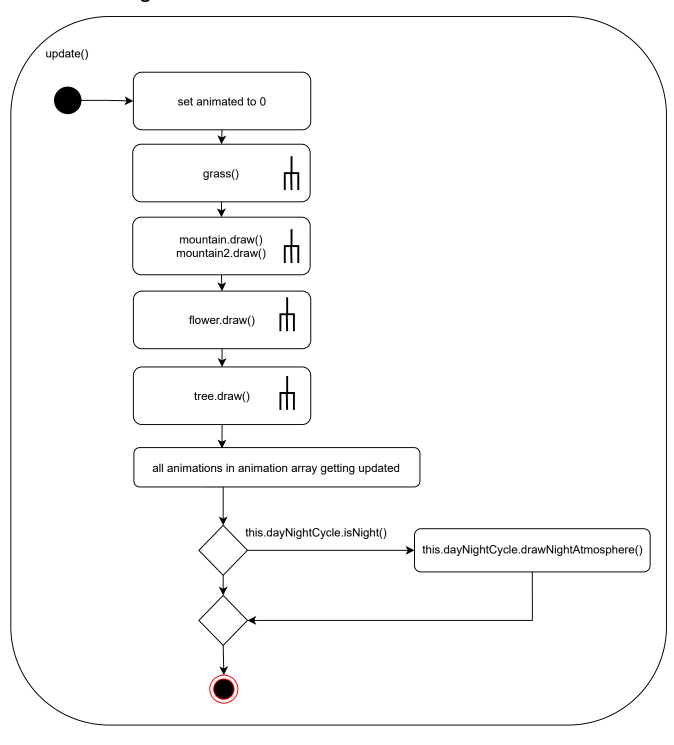
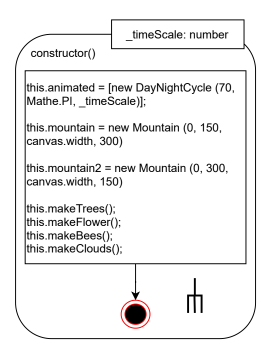
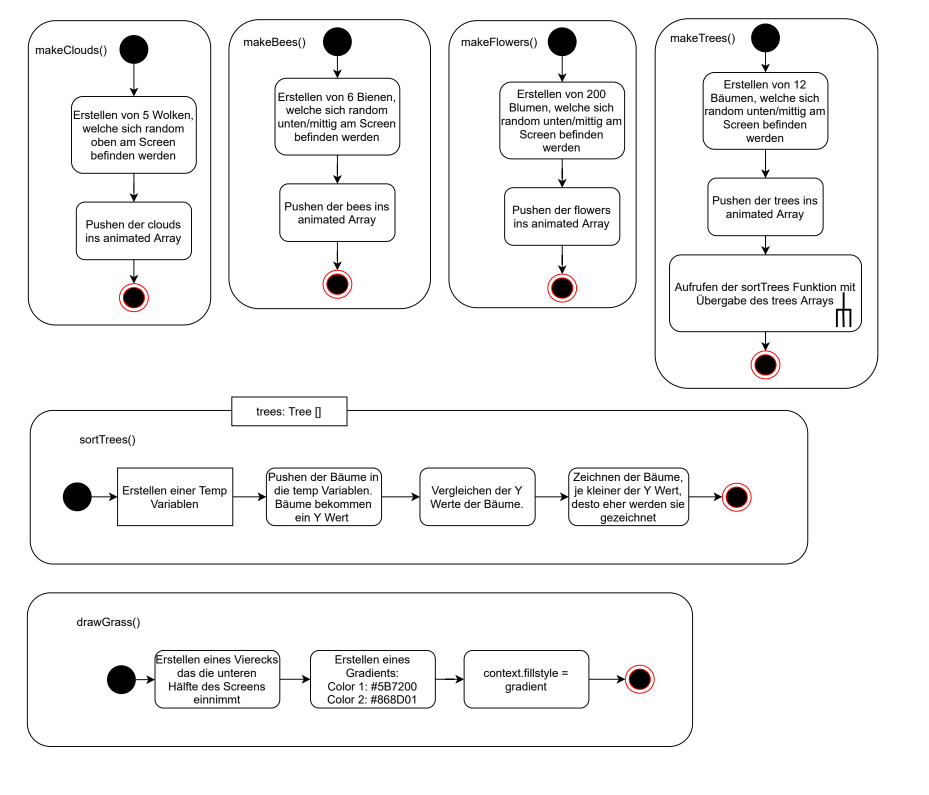


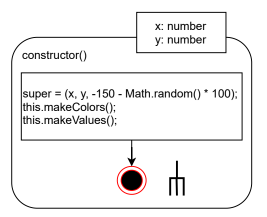
## Aktivitätsdiagramm: Scene

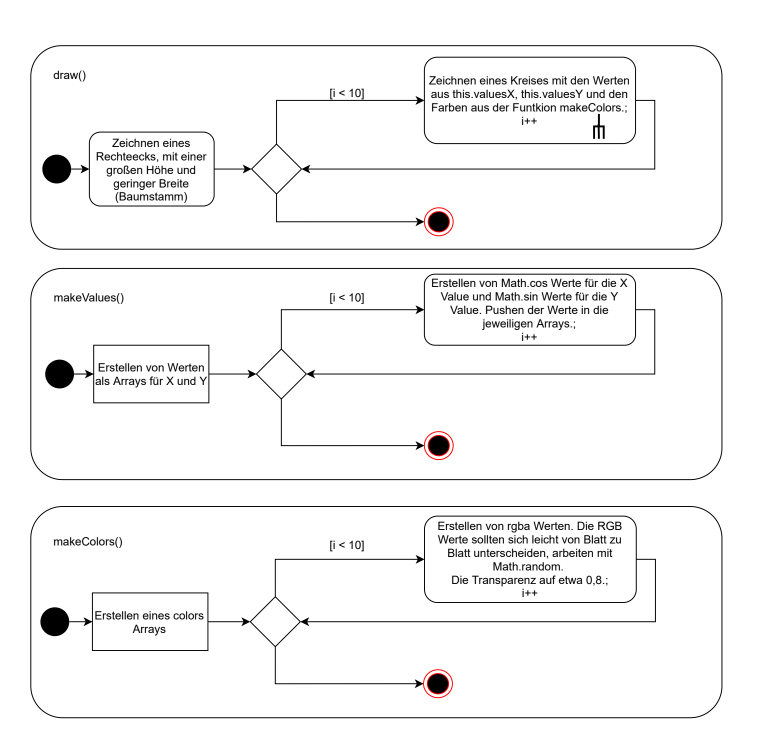




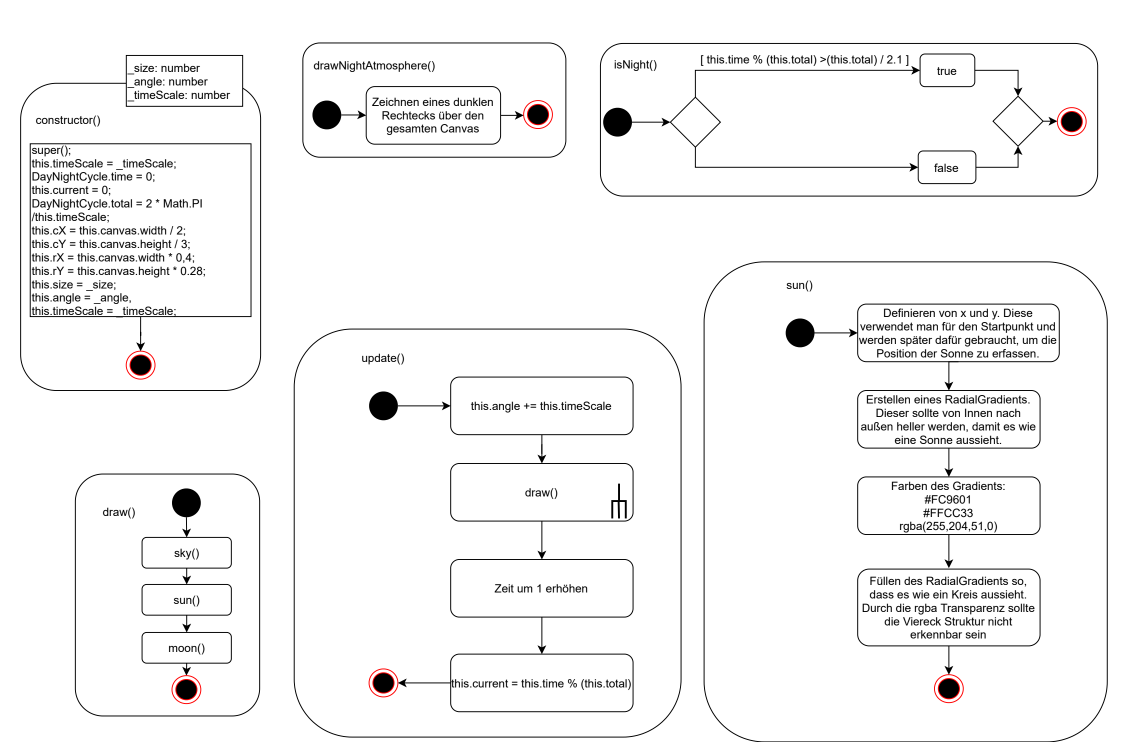


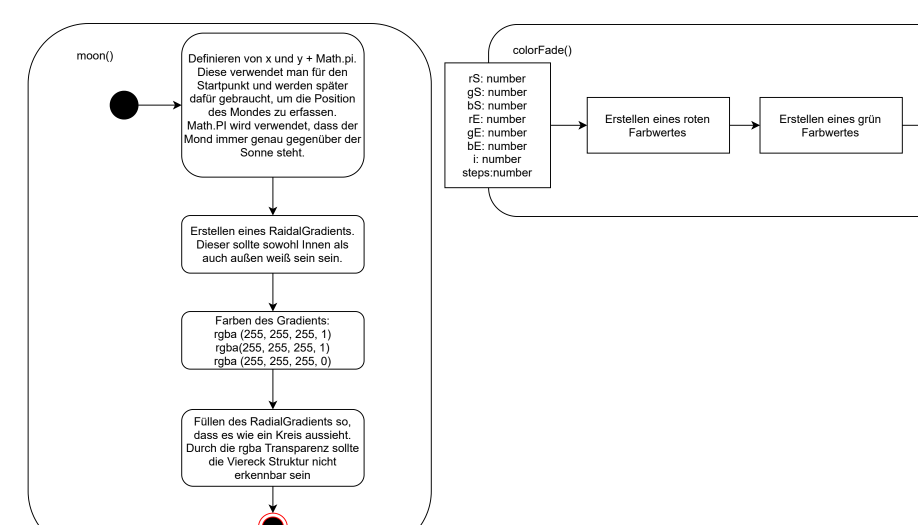
## Aktivitätsdiagramm: Trees





### Aktivitätsdiagramm: DayNightCycle

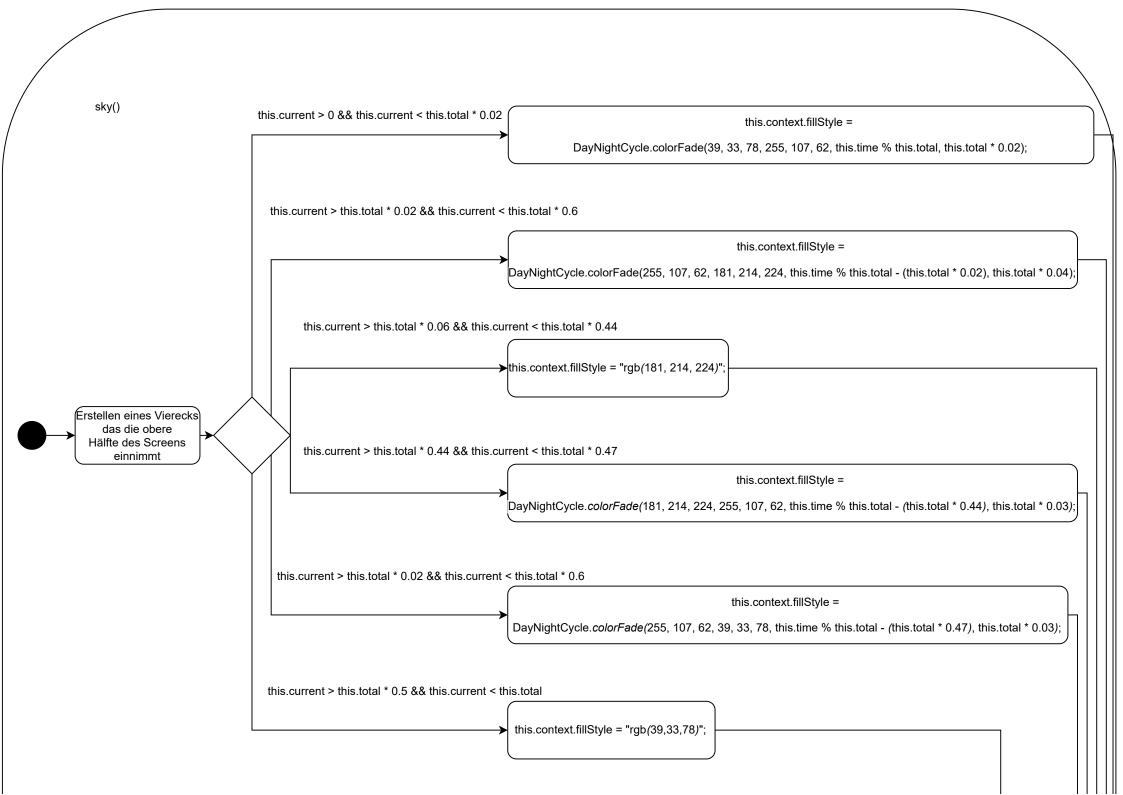


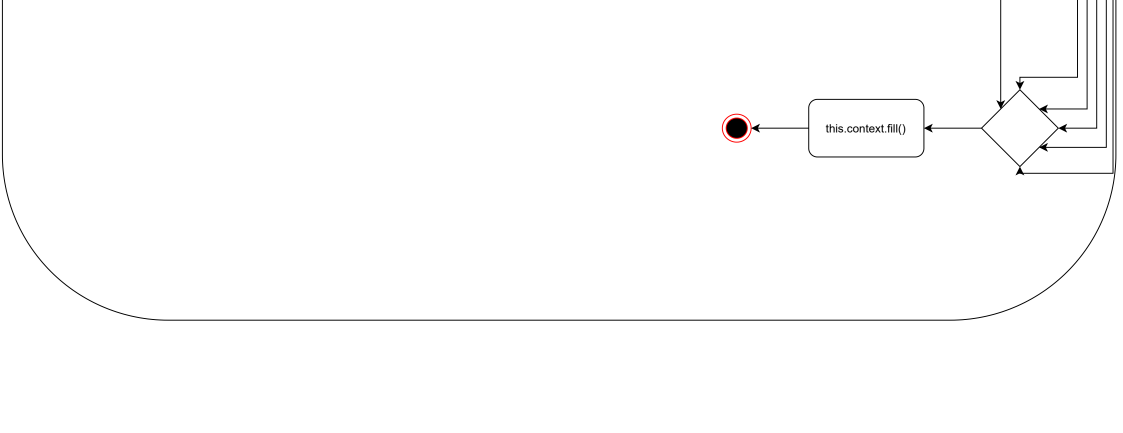


Erstellen eines blauen

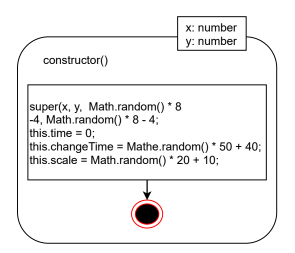
Farbwertes

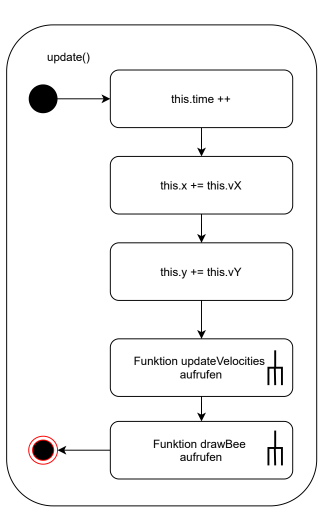
return rgb

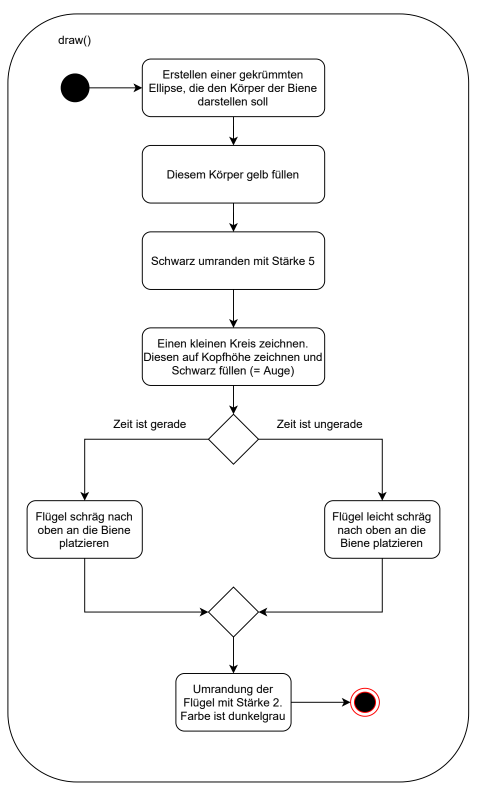


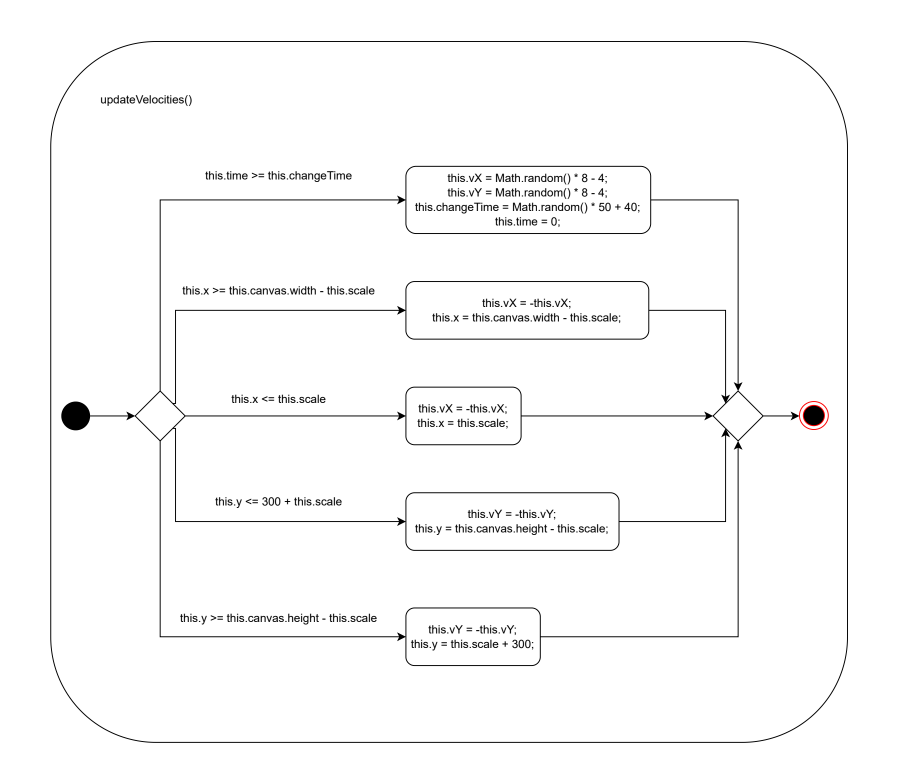


## Aktivitätsdiagramm: Bee

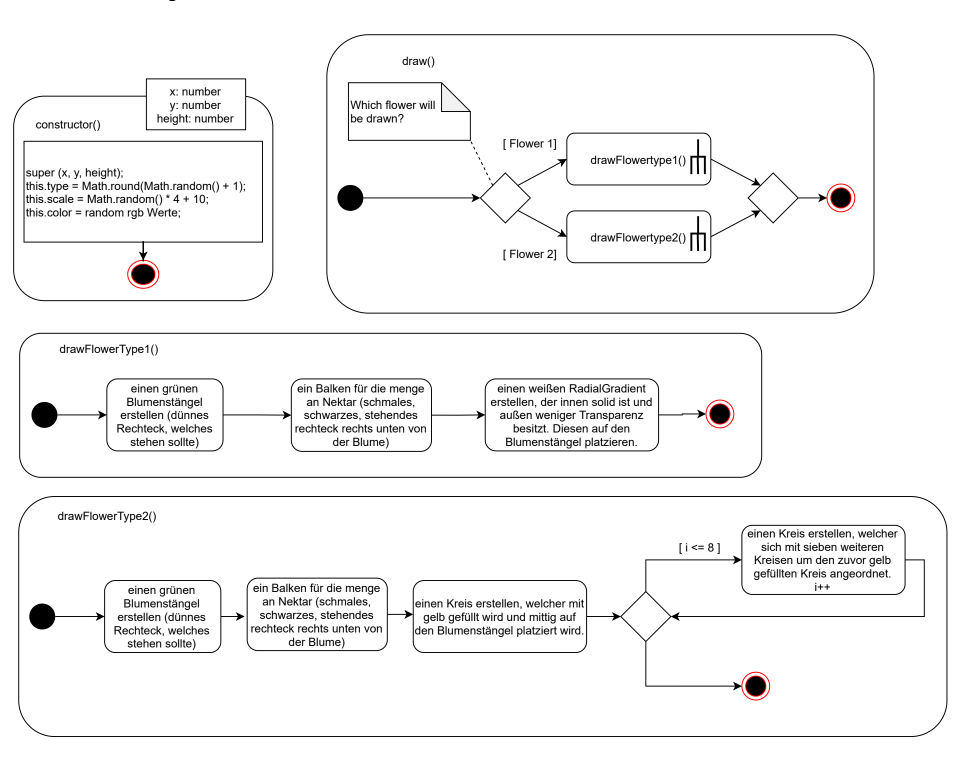




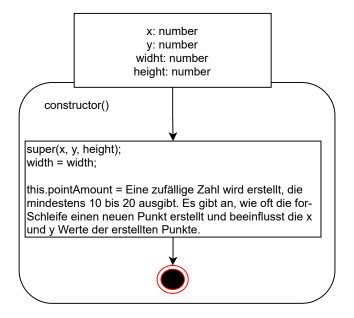


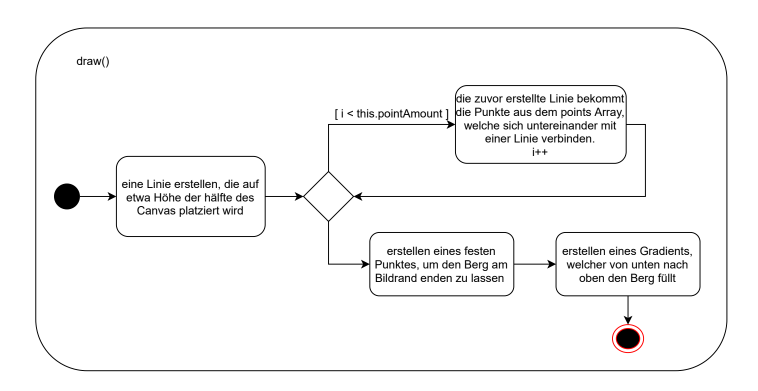


#### Aktivitätsdiagramm: Flower

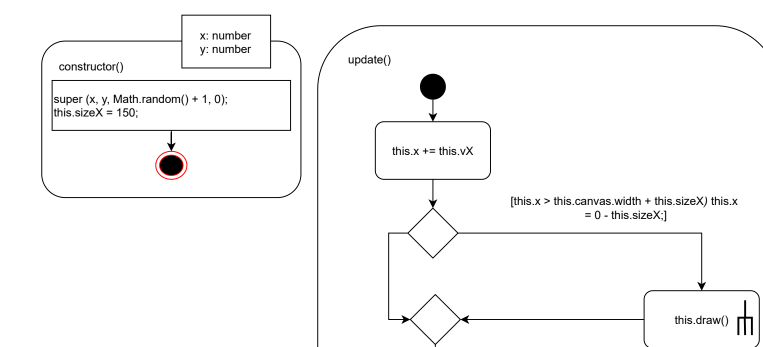


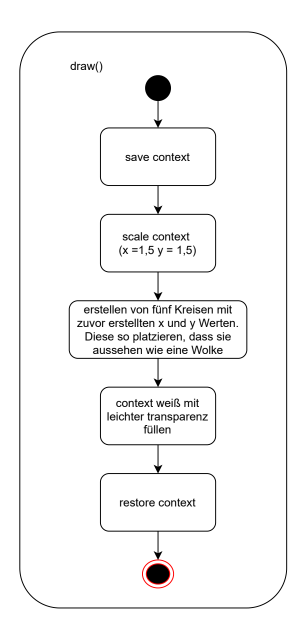
## Aktivitätsdiagramm: Mountain





# Aktivitätsdiagramm: Cloud





# Aktivitätsdiagramm: Script

timeScale: number = 0.005;
(kann angepasst werden, beeinflusst die Geschwindigkeit, in der der Tag zur Nacht wird und umgekehrt) scene: Scene = new Scene(timeScale);
setInterval (updateAll, 30)

