

# Magic Canvas

440

x

415

white

▼



Figure:



Color:

black

▼

Size:

1

▼

movement:

rotation

0

▼

velocity

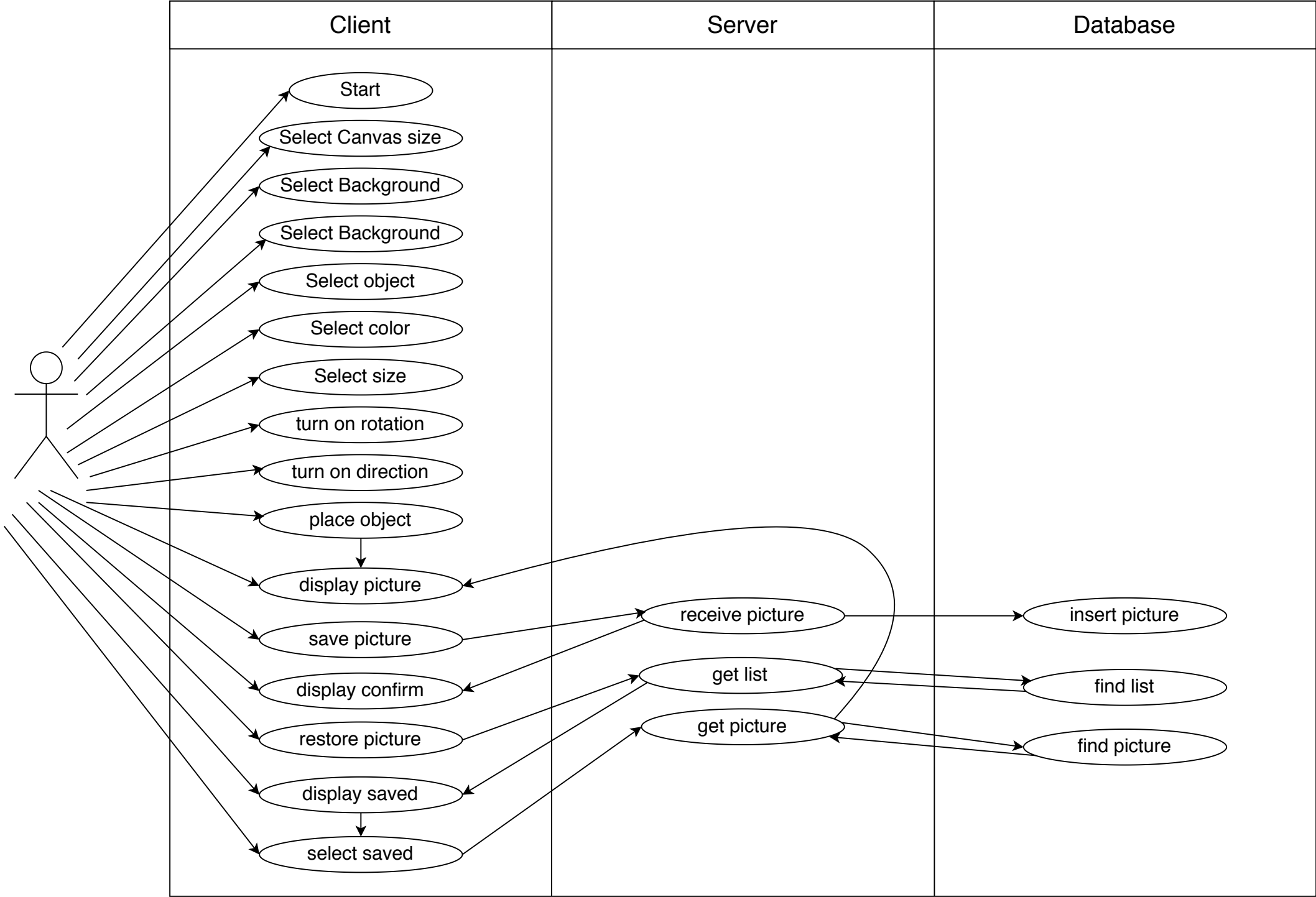
0

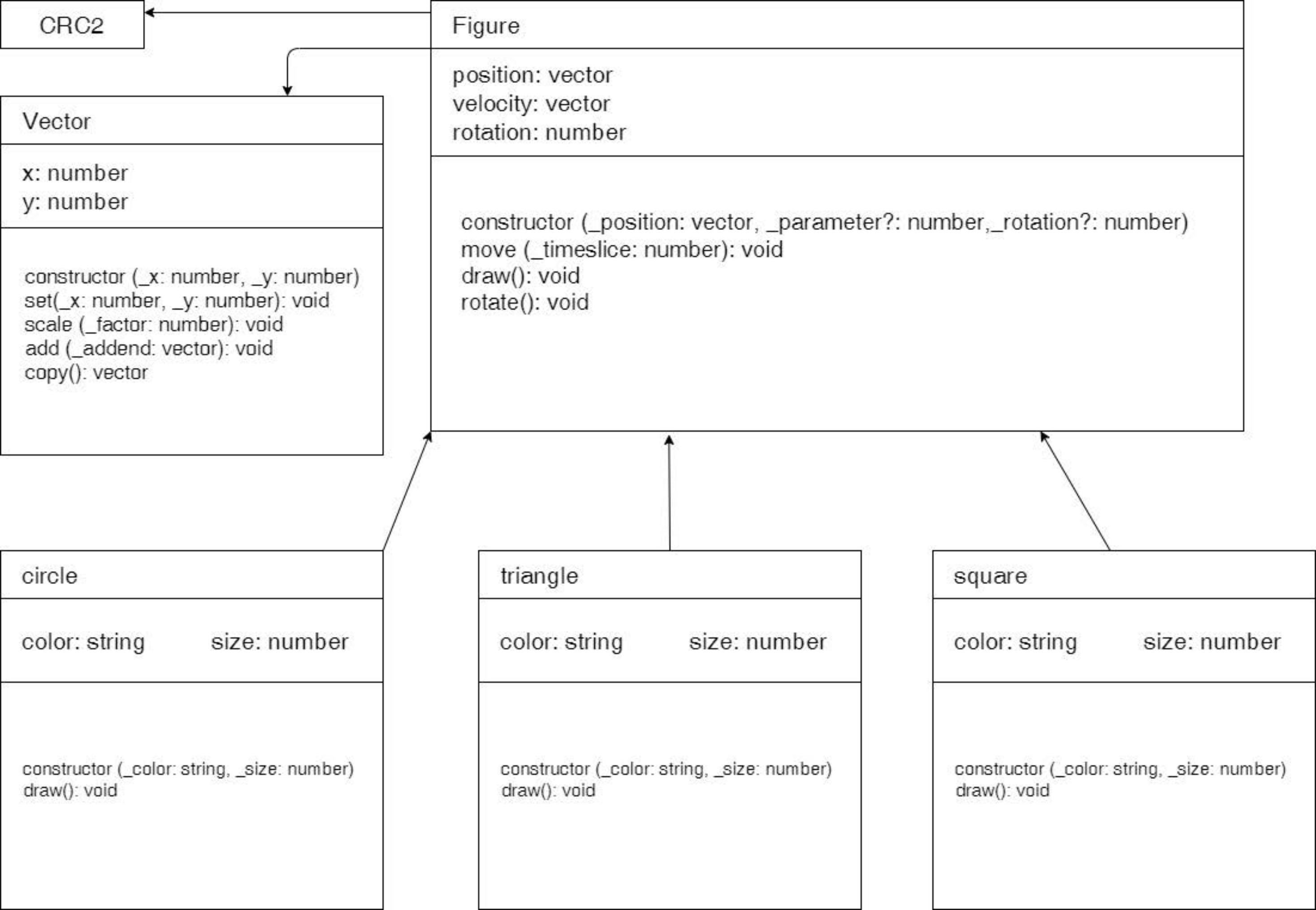
▼

Save

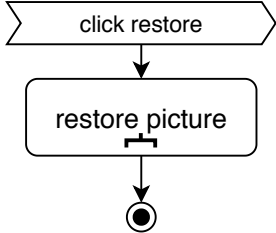
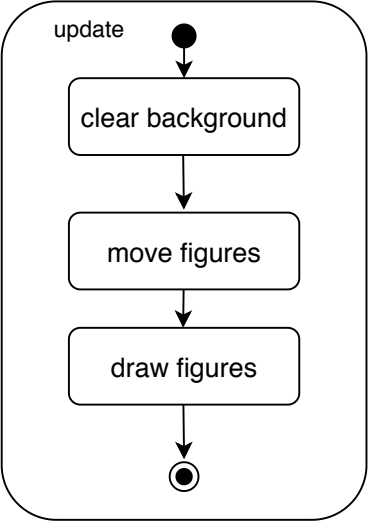
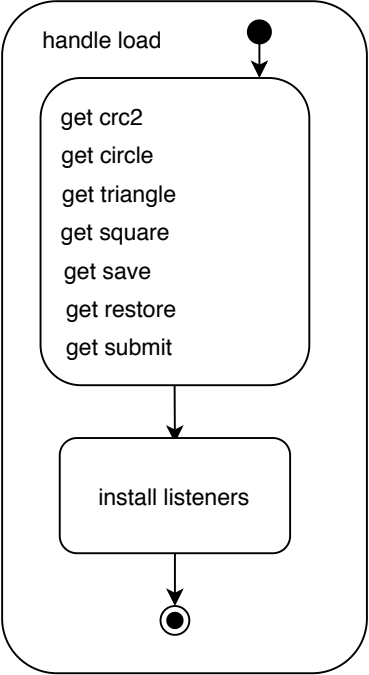
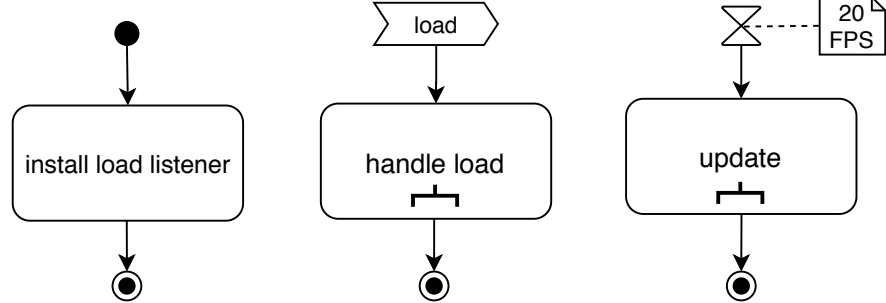
restore

User Interface

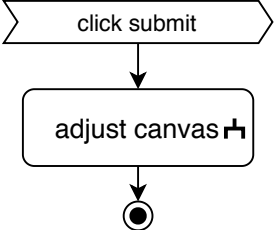
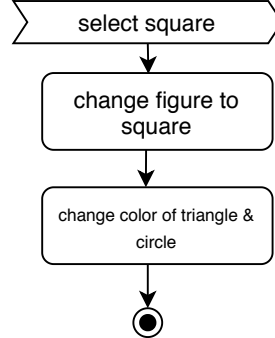
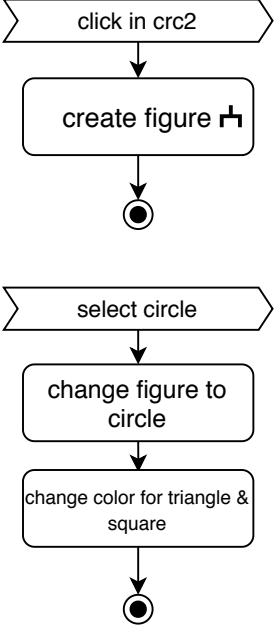
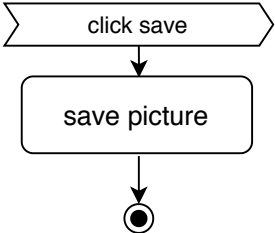
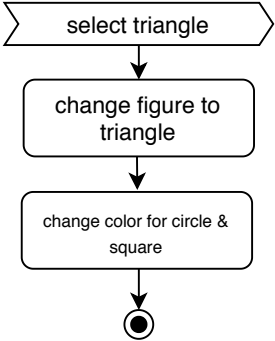


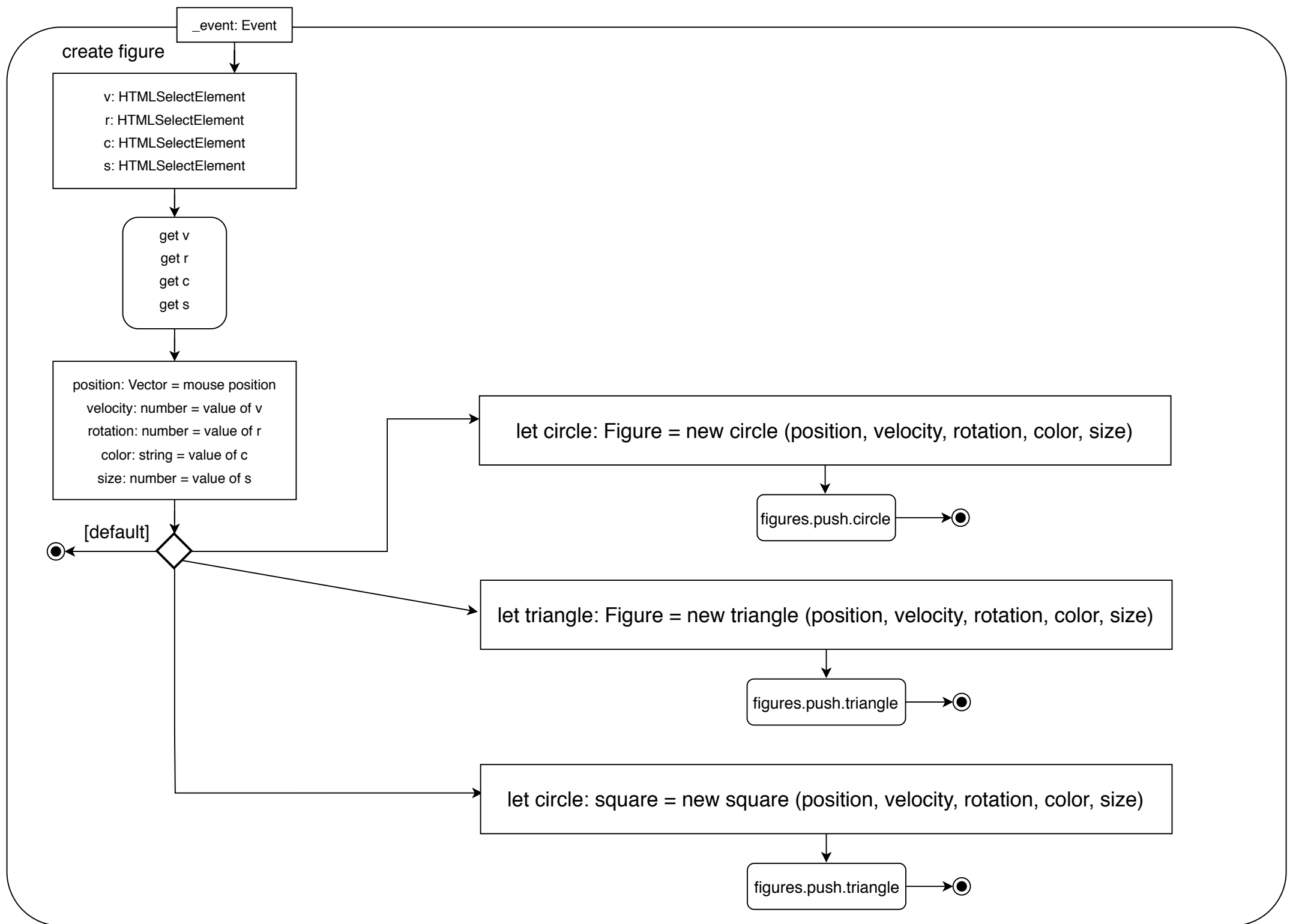


AD-Main

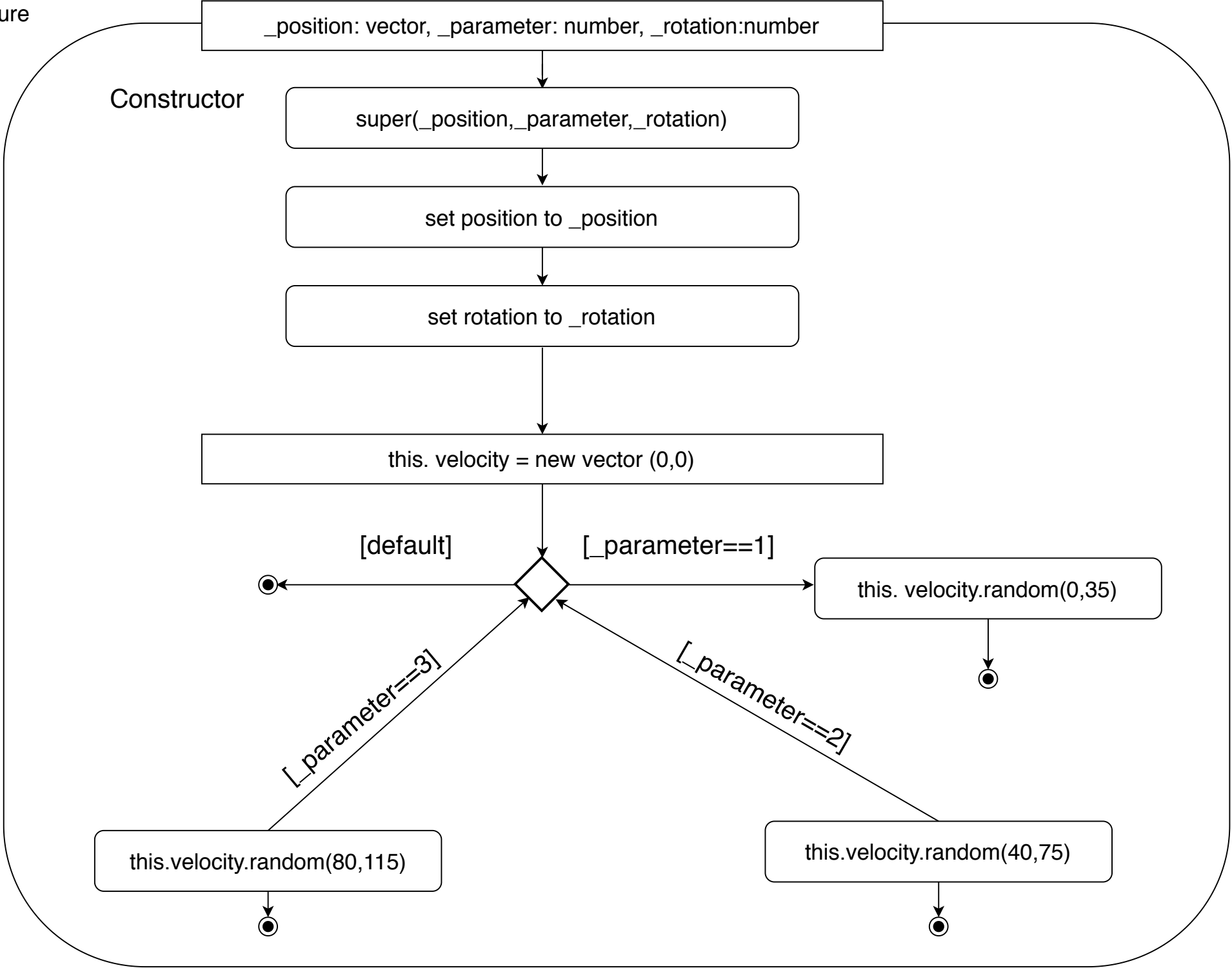


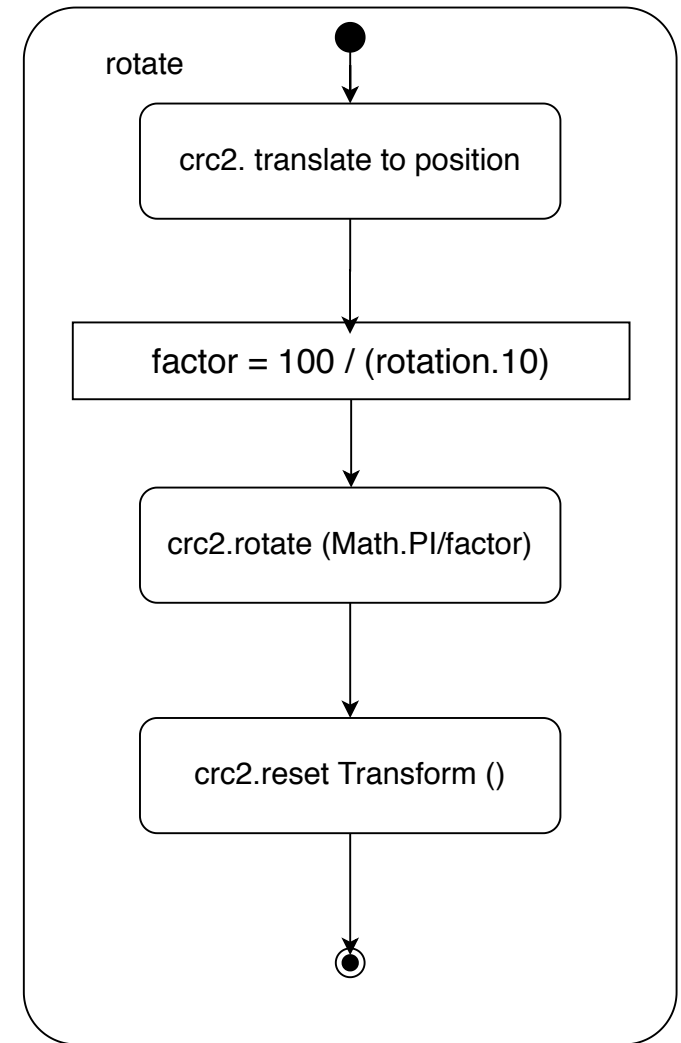
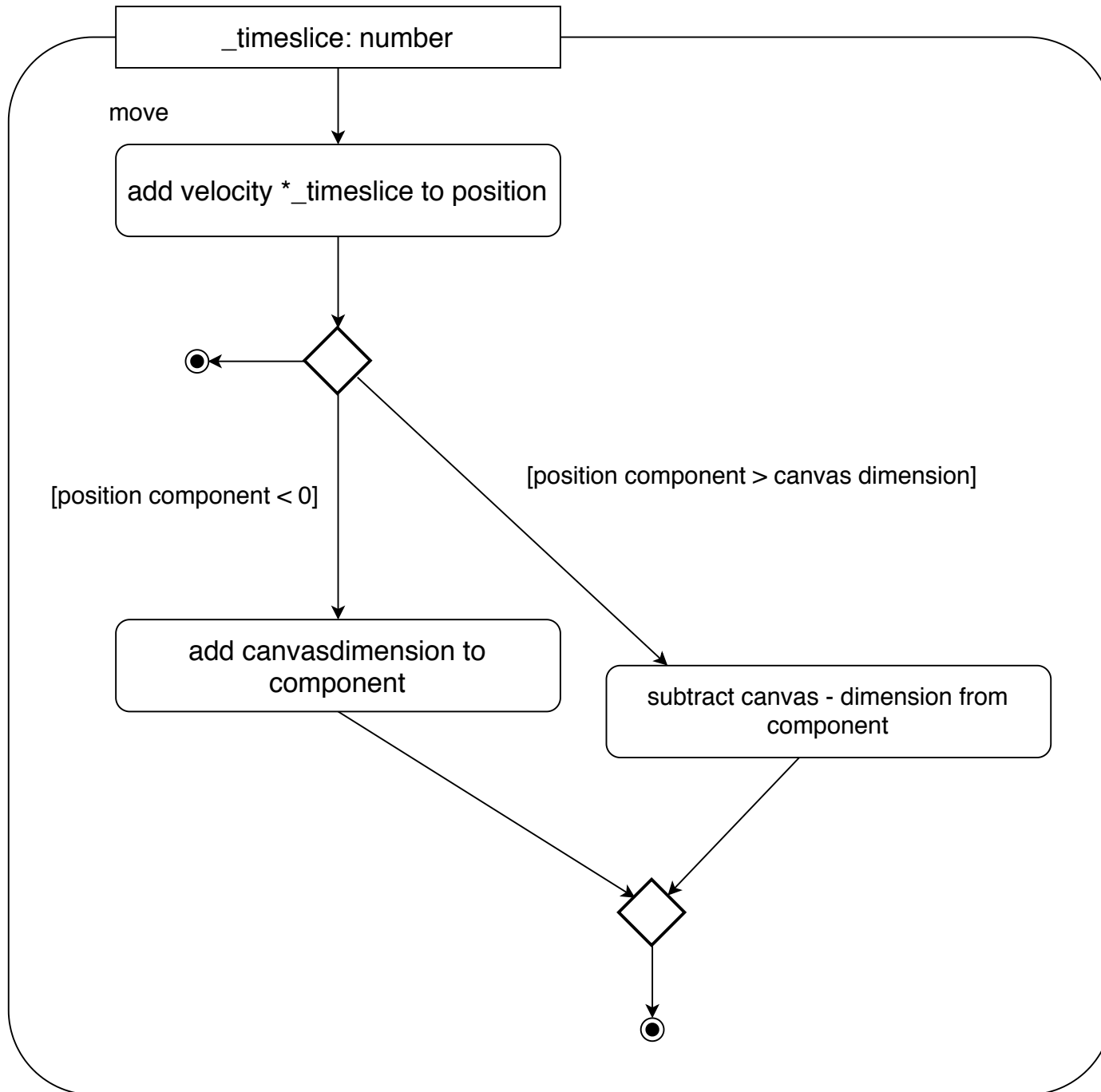
crc2: HTMLCanvasElement  
figure: string  
figures: Figure[ ]  
circle: HTMLButtonElement  
triangle: HTMLButtonElement  
square: HTMLButtonElement  
save: HTMLButtonElement  
restore: HTMLButtonElement  
submit: HTMLButtonElement



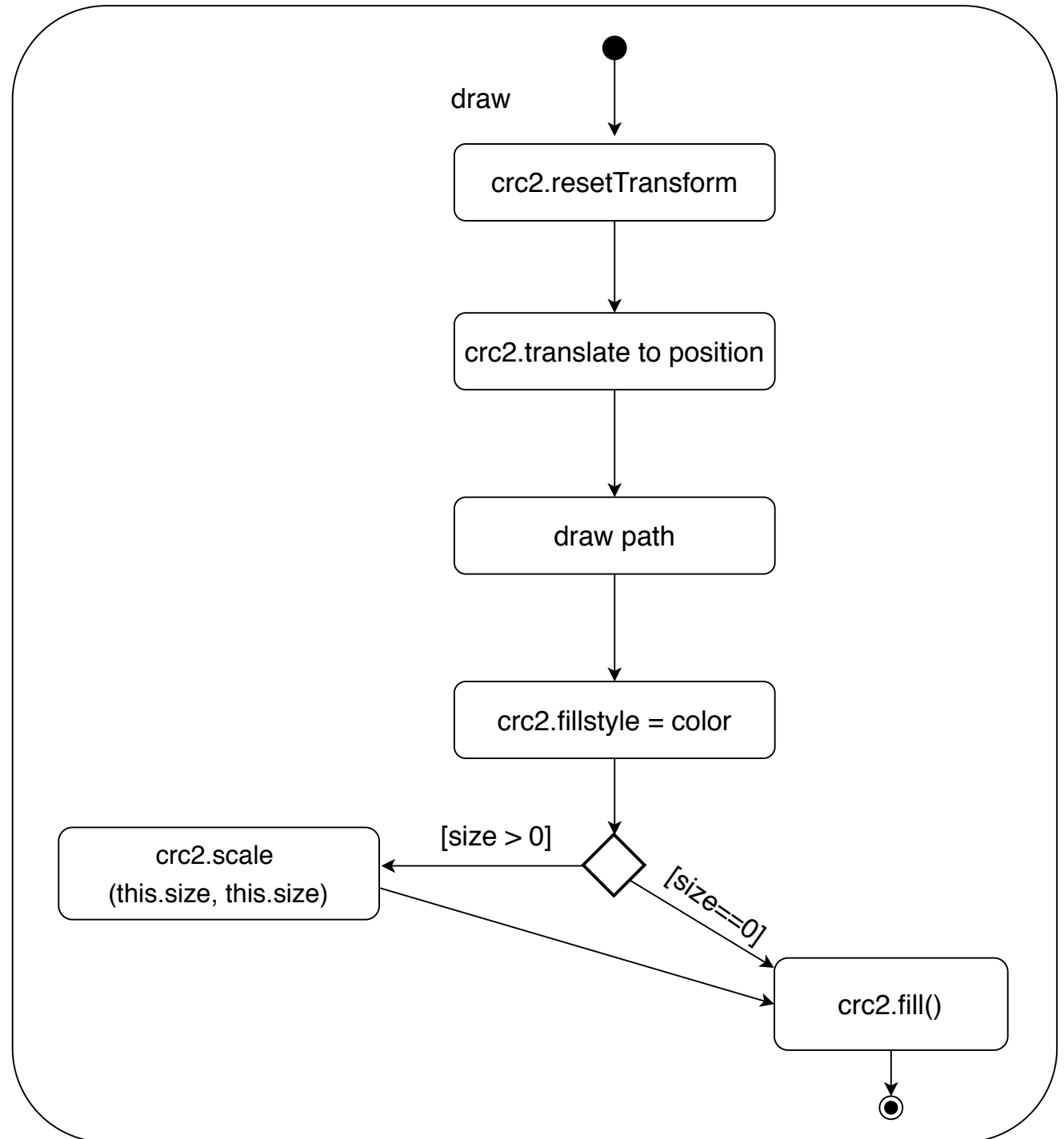
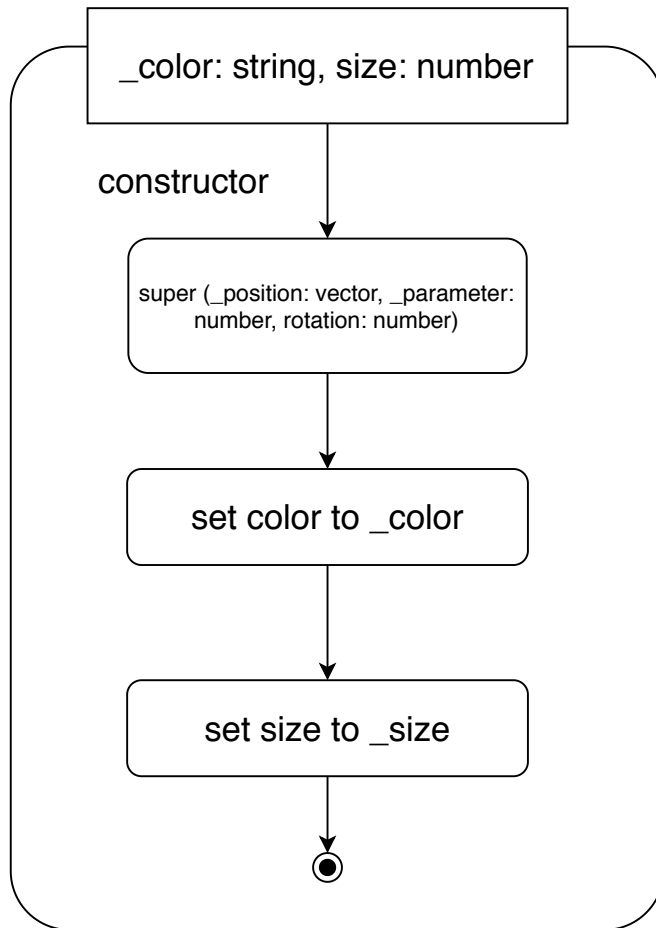


AD-Figure



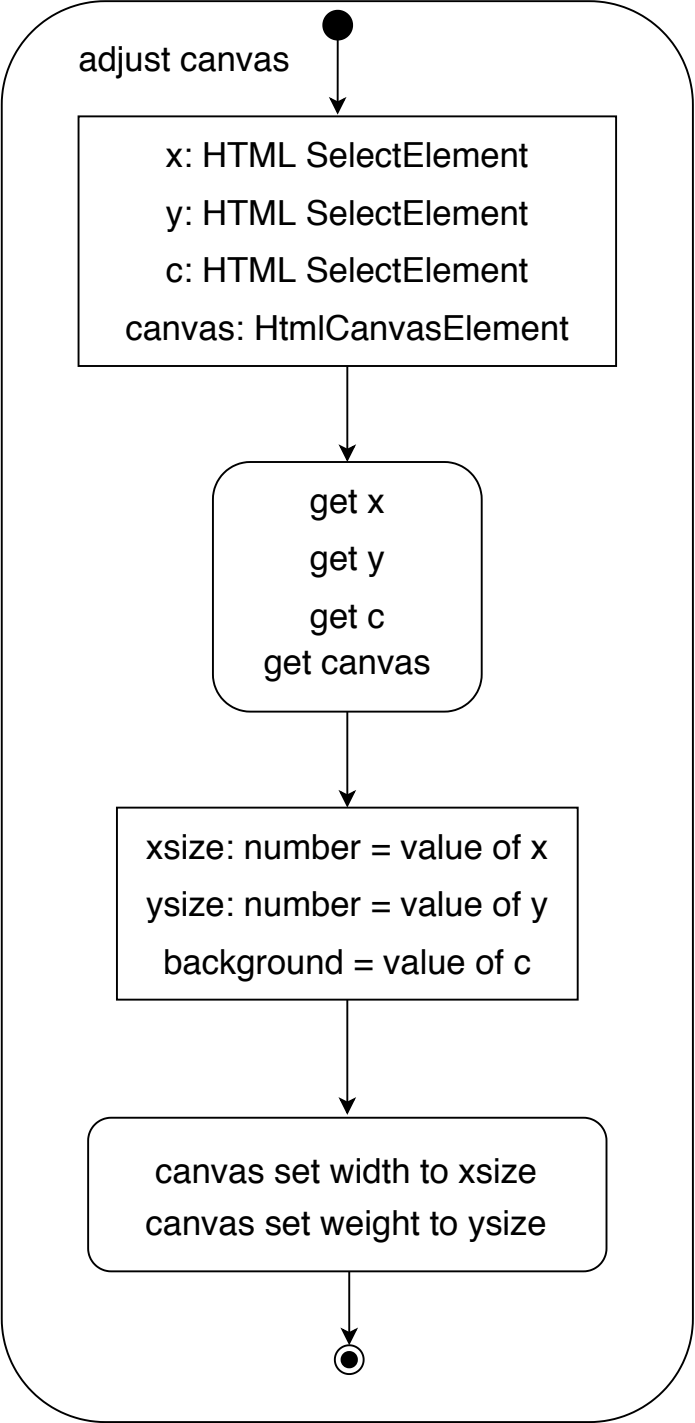


## AD-circle/triangle/square

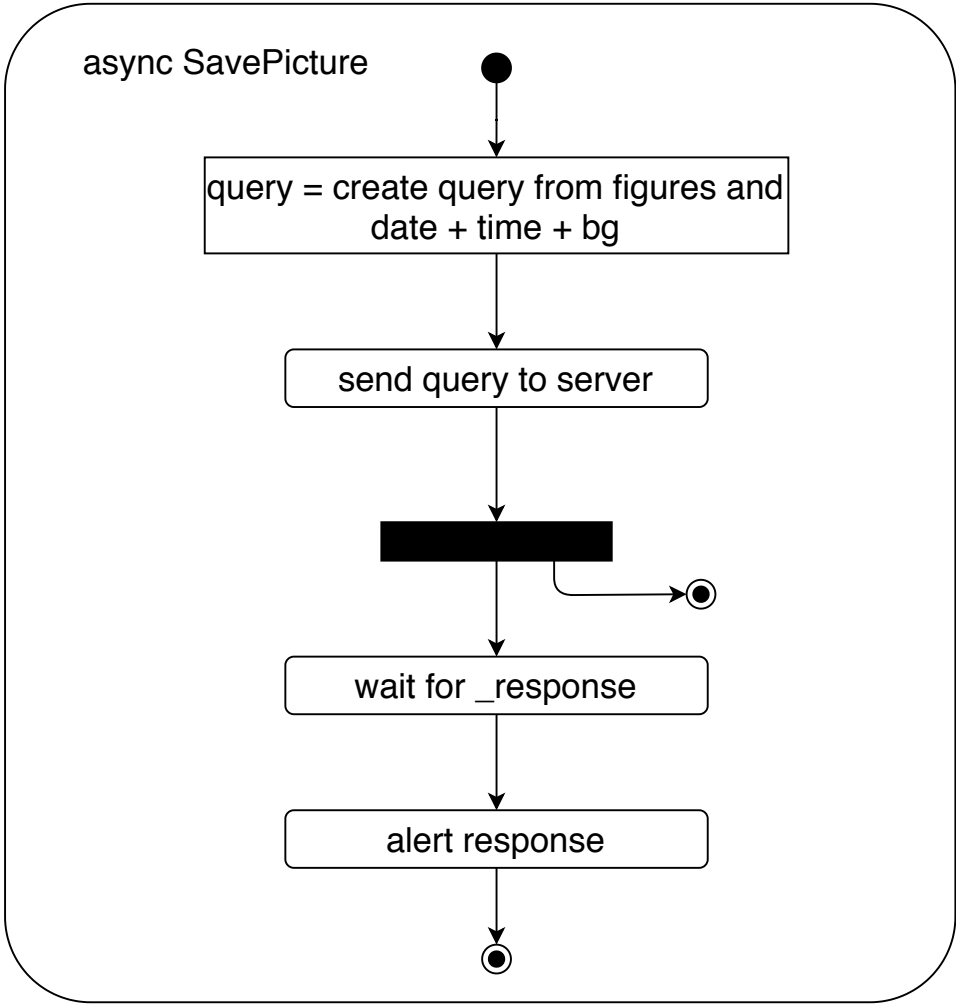




AD-Main

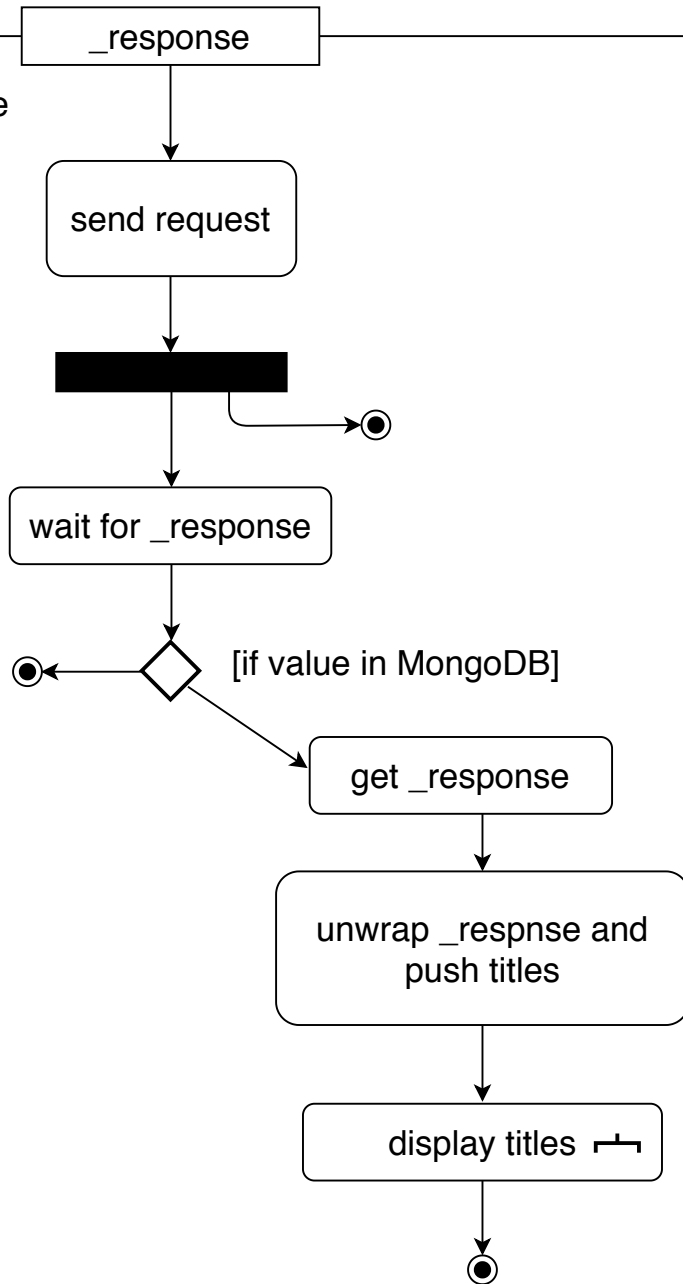


background: sting = white

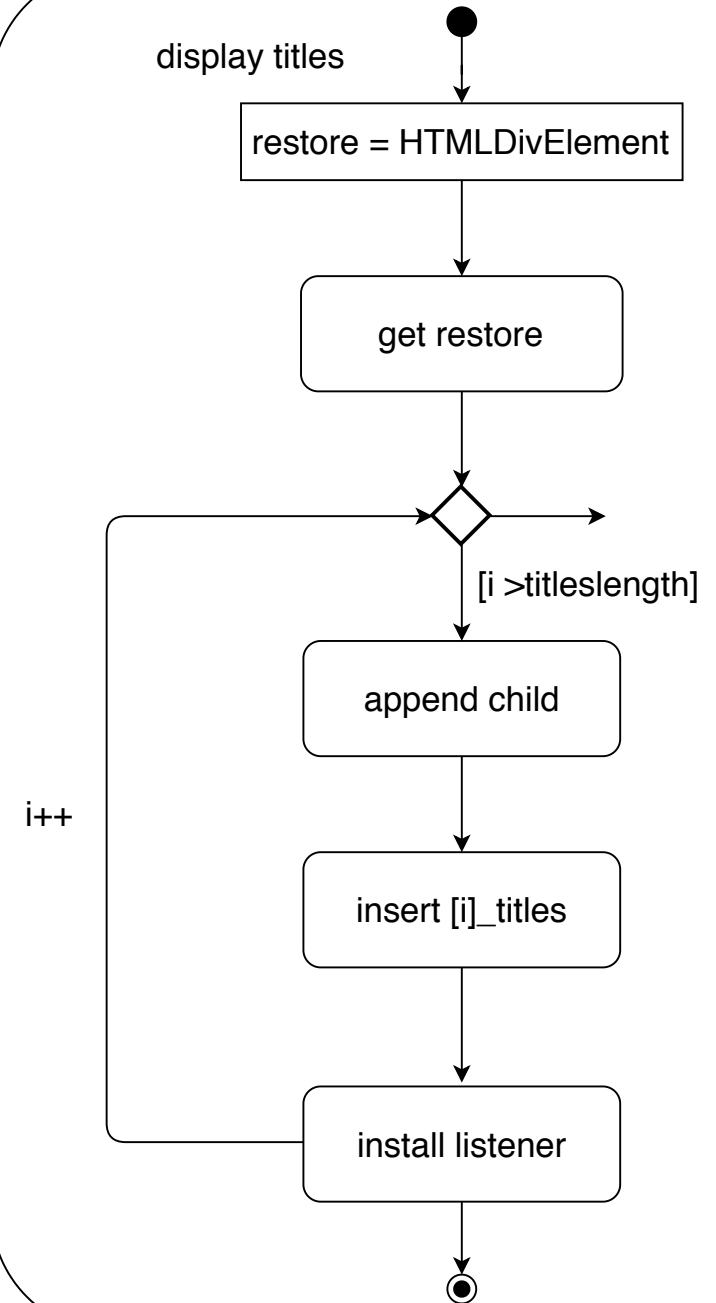


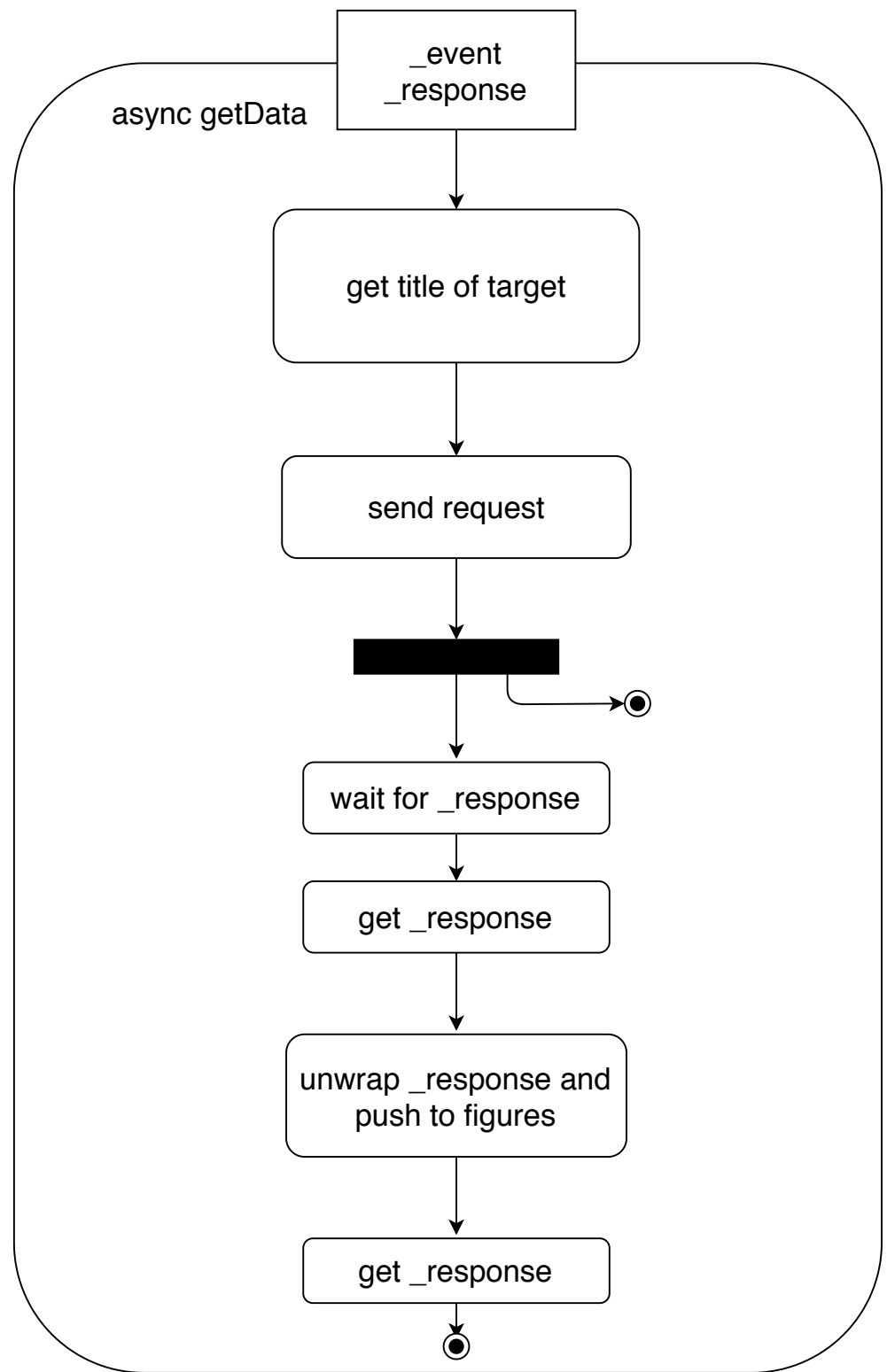
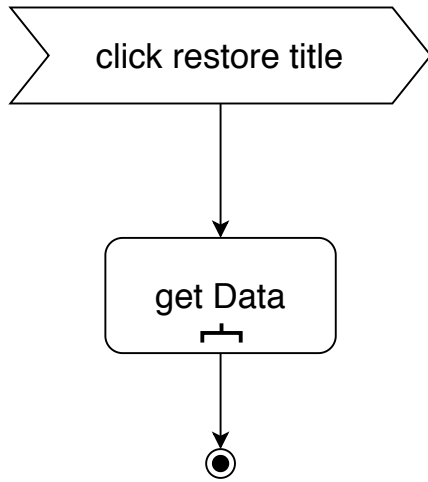
titles: string []

async restore picture



display titles





# AD-Server

