

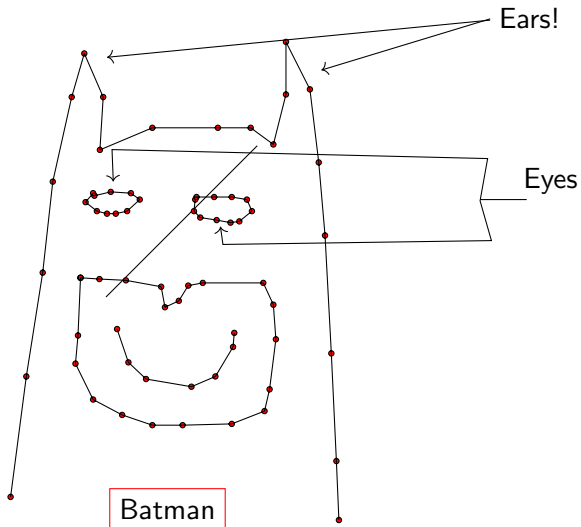
# Emacs cart.el test presentation

Nidish Narayanaa Balaji

March 3, 2024

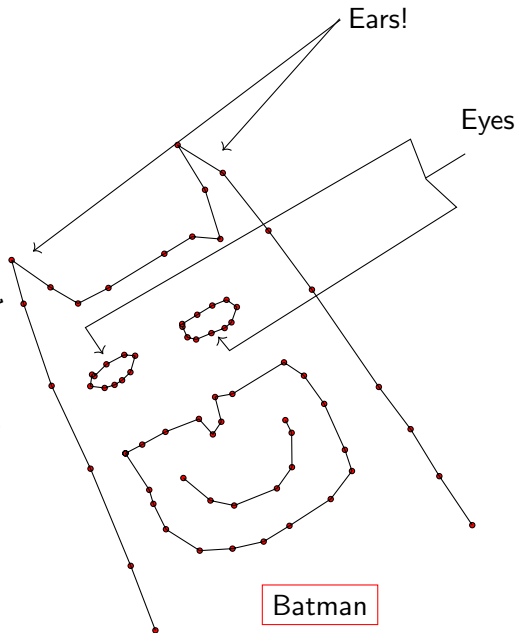
# Test Frame 1

- Nodes can be inserted using `cart-tikz-node`
- Draw can be inserted using `cart-tikz-draw`

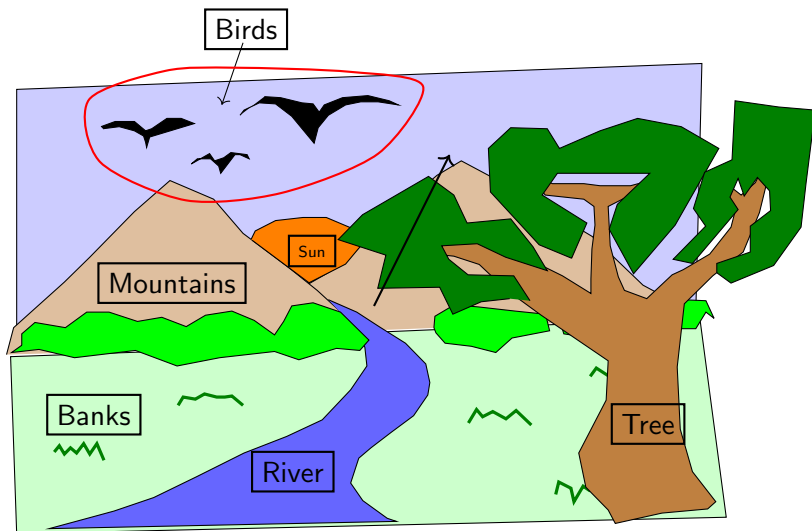


# Rotated Test Frame 1

- Translations of selected objects through `'cart-translate-tikz`
- Rotations of selected objects through `'cart-rotate-tikz`

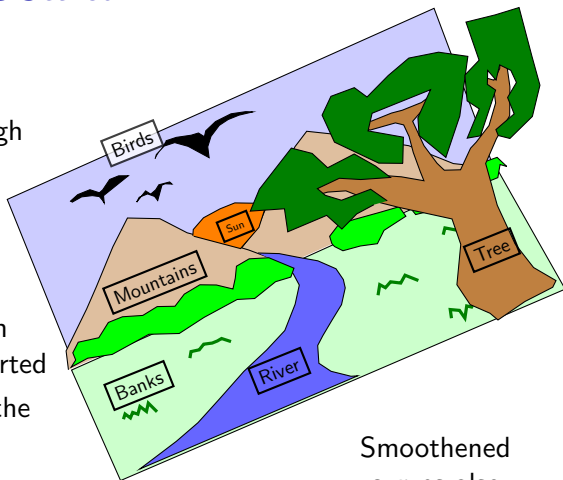


## Test Frame 2



## Test Frame 2 Rotated & Scaled

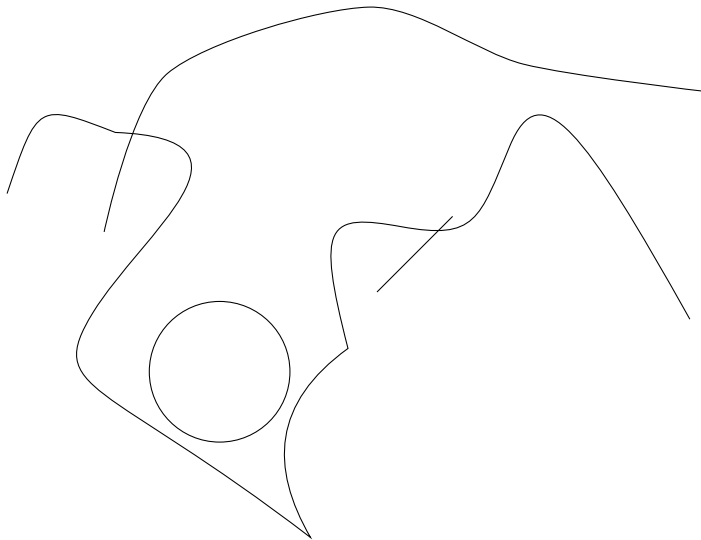
- Translations/rotations through `cart-translate-tikz/`  
`cart-rotate-tikz`
- Scaling through `cart-scale-tikz`
- Node value rotations through the `rotate` fields also supported
- Node value scaling through the `scale` fields also supported



Smoothened  
curves also  
supported!



## Test Frame 3



# Test Frame 3

## Lognormal Distribution

$$k = e^{\mu_\ell + \sigma_\ell Z}, \quad Z \sim \mathcal{N}(0, 1)$$

new  
This is a block! (2,3)

## Test Frame 4

