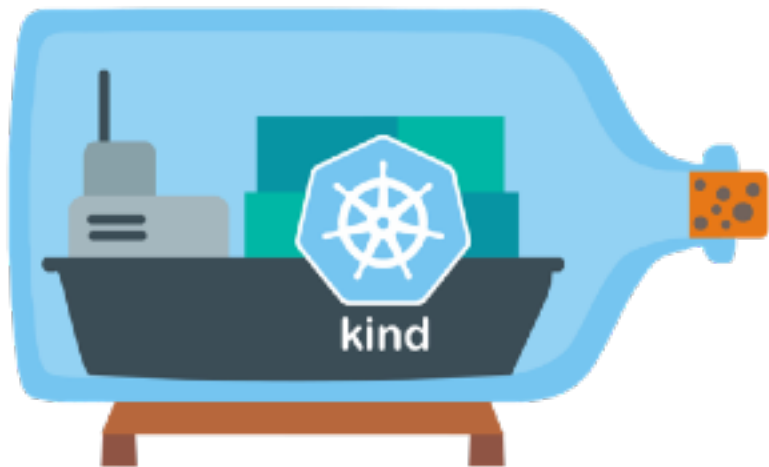






KUBERNETES

**DISTRIBUTIONS**





MicroK8s

K

W

E

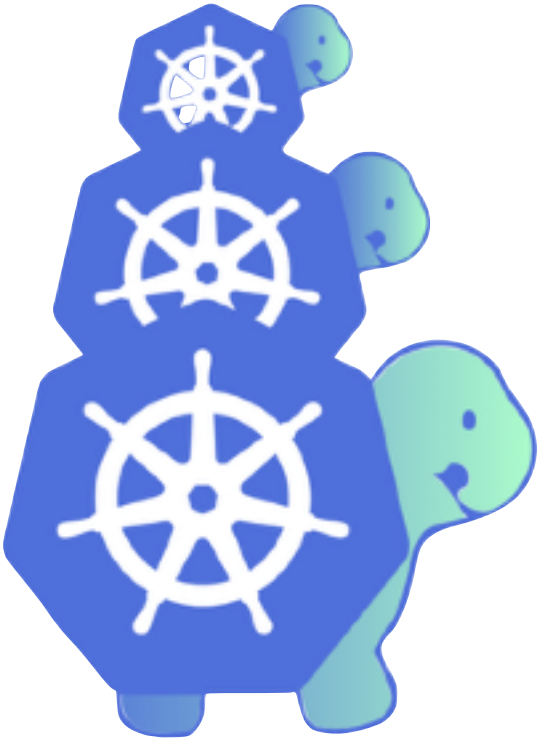








**kops**



DEVELOPMENT

SINGLE/EDGE

PRODUCTION









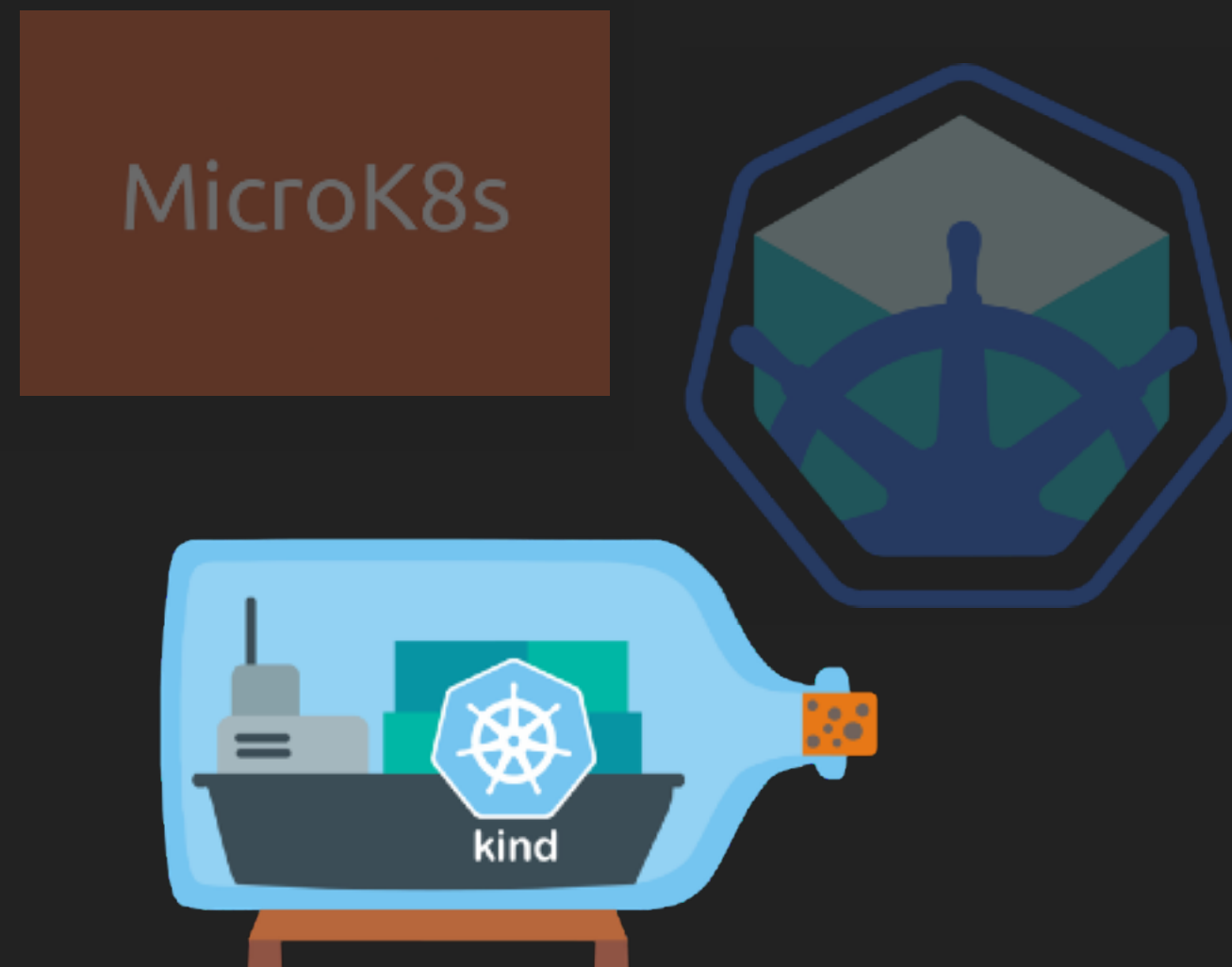




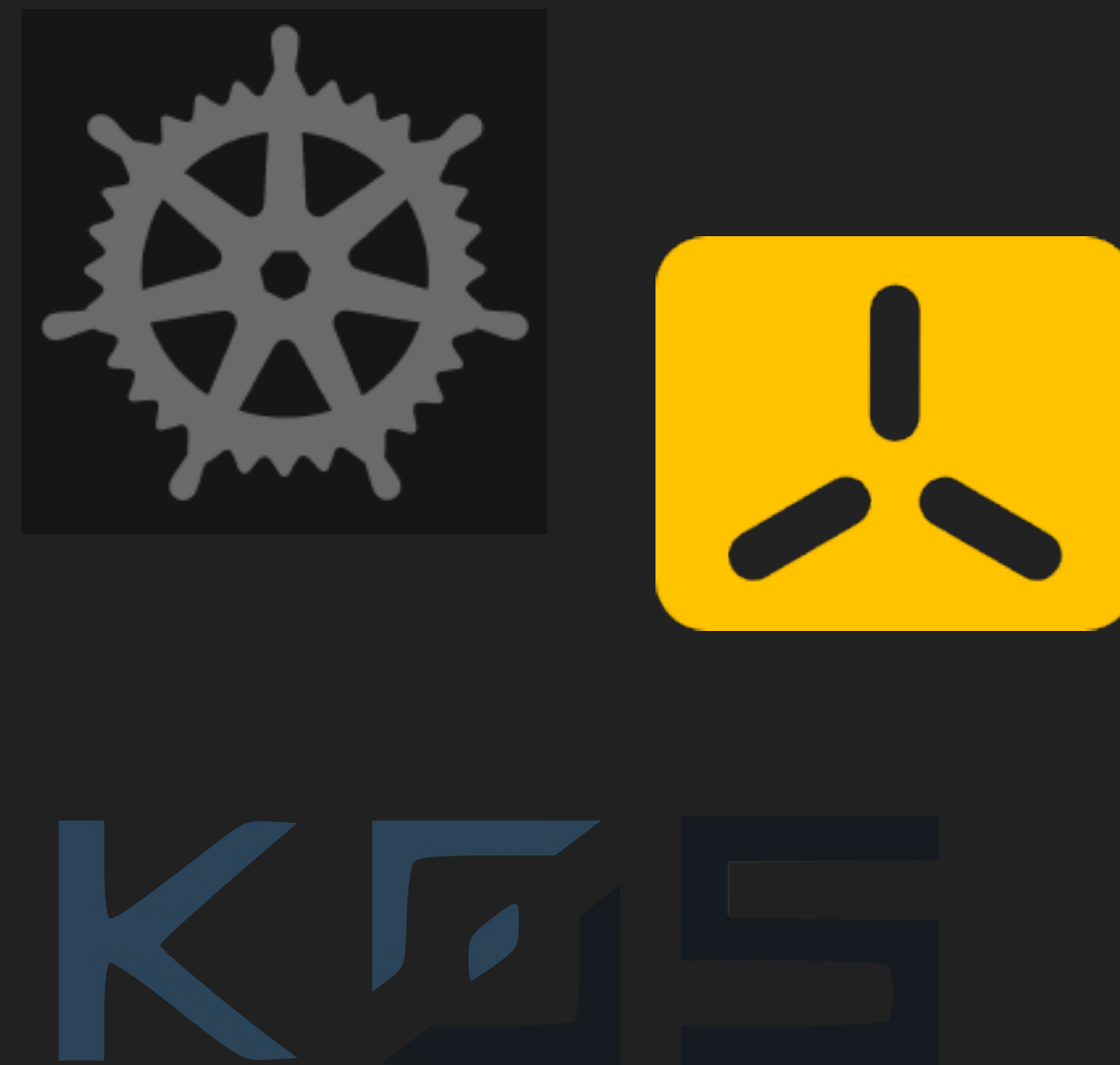


## DISTRIBUTIONS

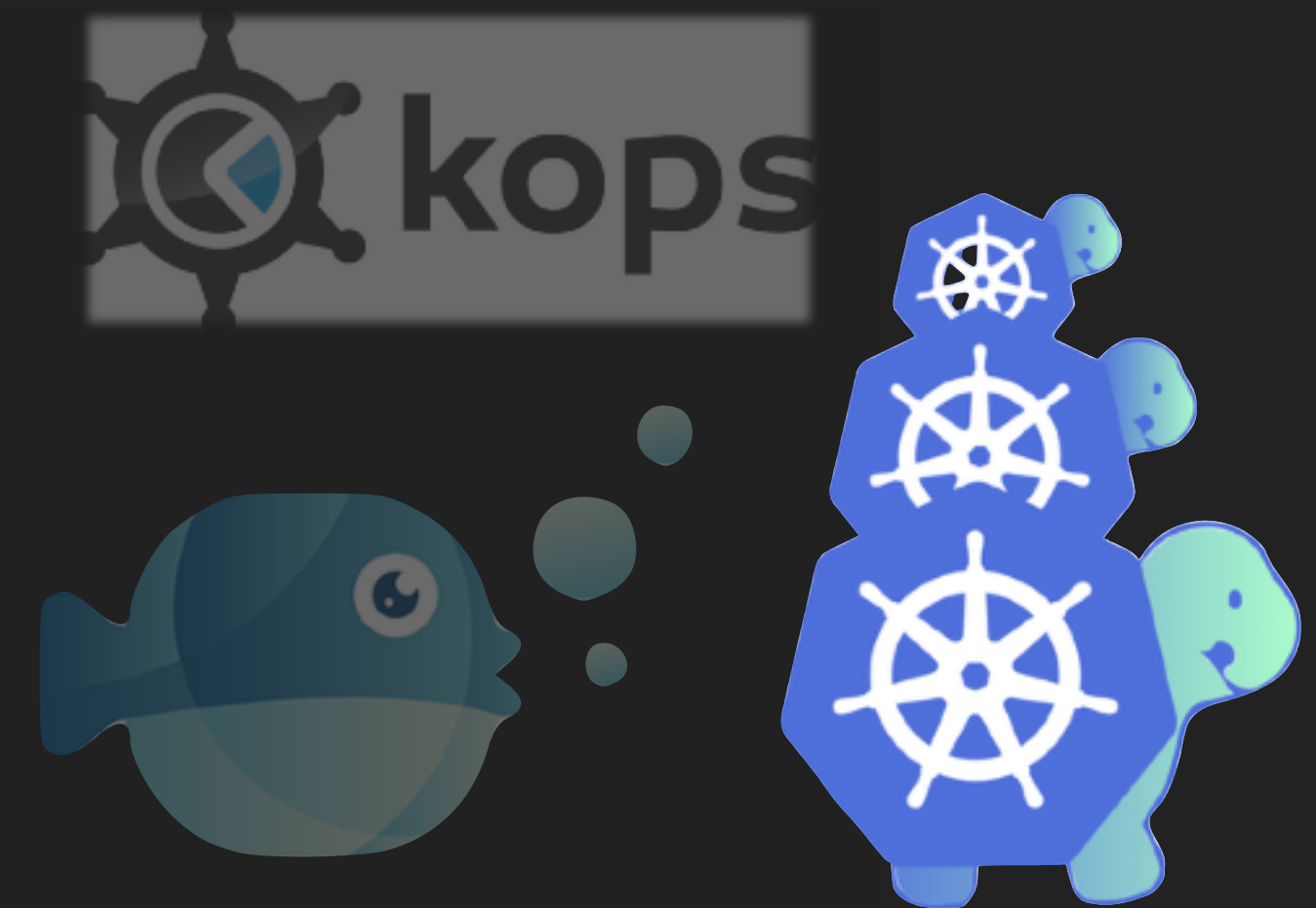
### DEVELOPMENT



### SINGLE NODE / EDGE

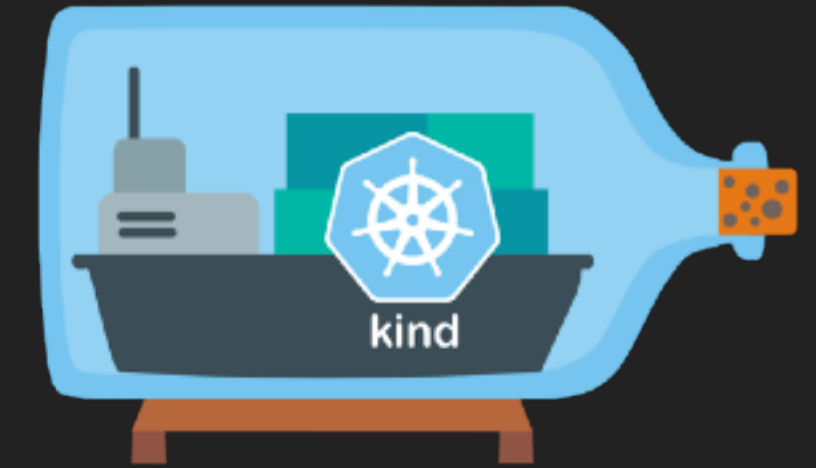


### PRODUCTION



## GET STARTED WITH A DEV ENVIRONMENT

- ▶ Make your first steps with “kind” on your local machine



```
cedi@mae:~  
> kind create cluster --name test  
Creating cluster "test" ...  
✓ Ensuring node image (kindest/node:v1.25.2)   
✓ Preparing nodes   
✓ Writing configuration   
✓ Starting control-plane   
✓ Installing CNI   
✓ Installing StorageClass   
Set kubectl context to "kind-test"  
You can now use your cluster with:  
  
kubectl cluster-info --context kind-test  
  
Thanks for using kind! 😊  
  
cedi@mae ~ zsh 15.812s kind-test
```