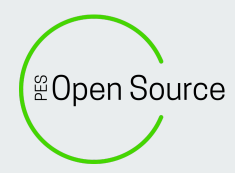
Imperative vs Declarative Systems

Madhav Jivrajani Ft. Kuby



Introductions

- I'm Madhav (@maddyoiii on slack)

- We have another friend helping us out today

Introductions

- This is Kuby

- A little bit about Kuby:
 - Loves walks and treats
 - Hates baths
 - Unaware of heart-melting potential



Outline for today

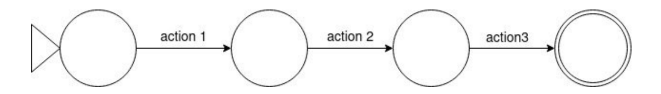
- What are these things called automata?
- "Model" of "Computation"
- Imperative systems
- Declarative systems
- Demo!
- Rewind; relating today's topics to Kubernetes (vot dat)

Auto...what?

- States
 - Finite
- Transitions b/w states
 - Actions
- Start state
- Final state(s)

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Some lingo

- Desired state
- Mitigating actions
- State match
- State drift

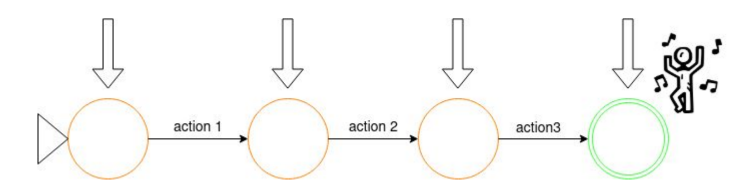
Some lingo

- Desired state
 - Where we would like to be
- Mitigating actions
 - Actions leading to desired state
- State match
 - Current state = desired state
- State drift
 - Current state != desired state

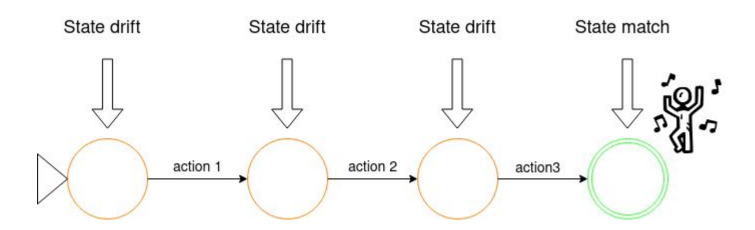
"U GOT THISH" ~ Kubey, 2021



Ohhhh, automata!



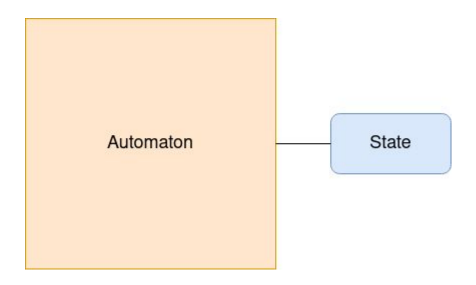
Ohhhh, automata!



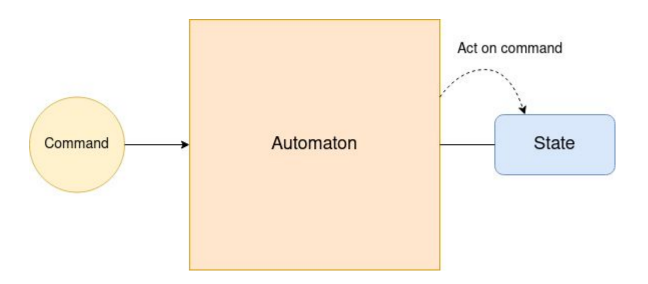
"Model" of "Computation"

- Model?
- of
 - lol
- Computation?

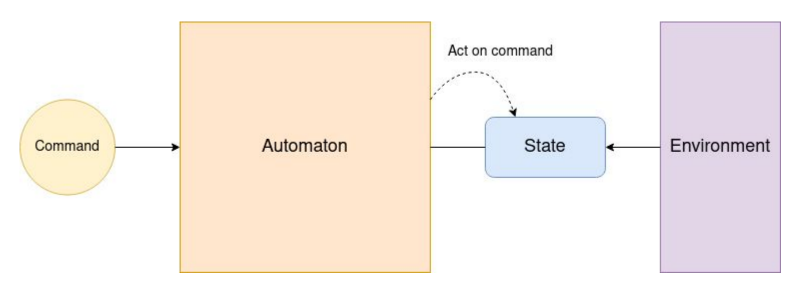
Model of Computation



Model of Computation



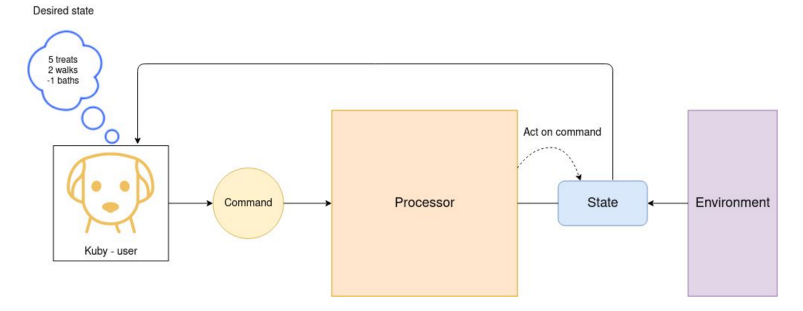
Model of Computation



Imperative Systems

- User knows the desired state.
- User provides "commands" to achieve desired state.
 - Mitigating actions.
- Commands executed by the *processor*.
- What does this look like?

Imperative Systems



Imperative Systems

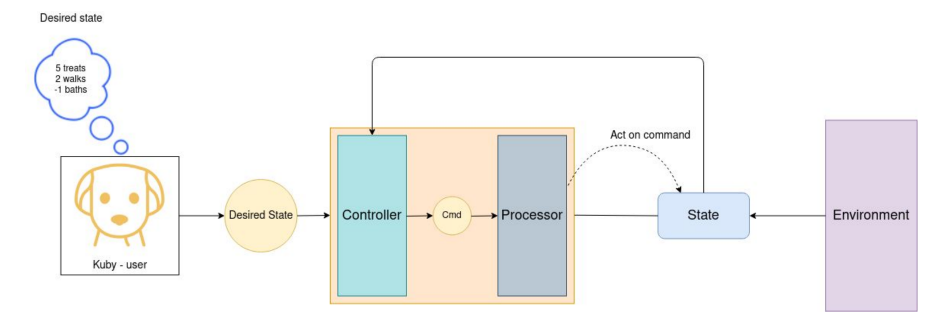
When would you use them?

- Number of unintended state changes is low.
 - For such changes that *do* end up occurring, the user should should be able to provide commands to drive the system towards the desired state.
- When you need stricter control over execution of commands.
- When your system does need "self-healing" type of capabilities
 - More on this later

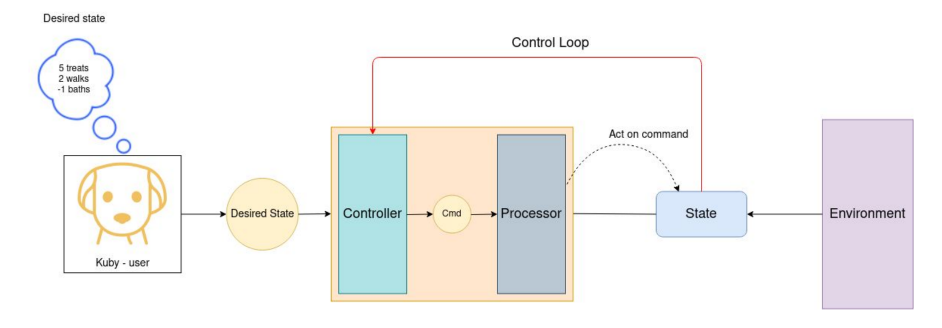
Declarative Systems

- User knows the desired state.
- User provides the desired state to the system.
- The system observes the current state of the system and *issues* commands to move towards the desired state.
 - Component of the system that does this is the *controller*.
- Component of the system that executes these instructions is the *processor*.
- What does this look like?

Declarative Systems



Declarative Systems



Demo!

- multiprocessing
- PIDs
- Reconciling

Kubernetes and declarative systems

- Desired state: config files
- Controller
 - Control loops
- State
 - etcd
- Processor
 - Kubernetes API

References

- This whole presentation was inspired by this amazing blog post by *Dominik Tornow*: https://dominik-tornow.medium.com/imperative-vs-declarative-8abc7dcae82e

Kubernetes documentation for controllers:
https://kubernetes.io/docs/concepts/architecture/controller/

Slides and source

- Slides: http://bit.ly/pesos-ivds

- Source code: https://github.com/MadhavJivrajani/pesos-imperative-declarative

Questions?

Thank you!

"Thankoooo" ~ Kubey, 2021

