

# SOMETHING

Jack Watson-Hamblin

@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

# **YOUR BLUEPRINT TO SHARING AND TESTING CODE BETWEEN YOUR WEB AND RUBYMOTION PROJECTS**

Jack Watson-Hamblin

@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

# DOMAIN DRIVEN DESIGN

Jack Watson-Hamblin

@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

# COMPONENT BASED DESIGN

Jack Watson-Hamblin

@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

# **YOUR BLUEPRINT TO SHARING AND TESTING CODE BETWEEN YOUR WEB AND RUBYMOTION PROJECTS**

Jack Watson-Hamblin

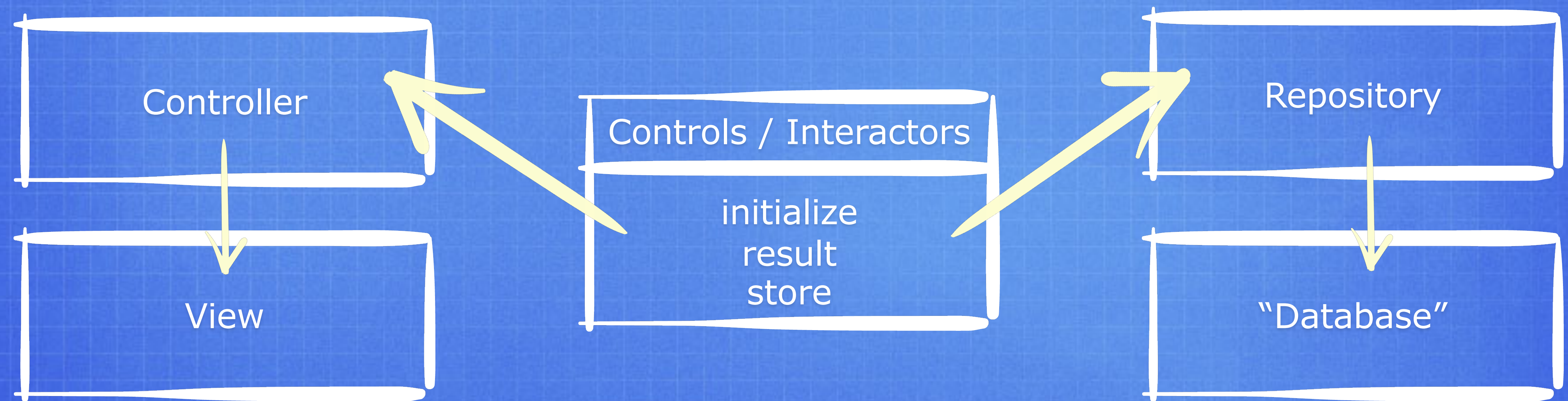
@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

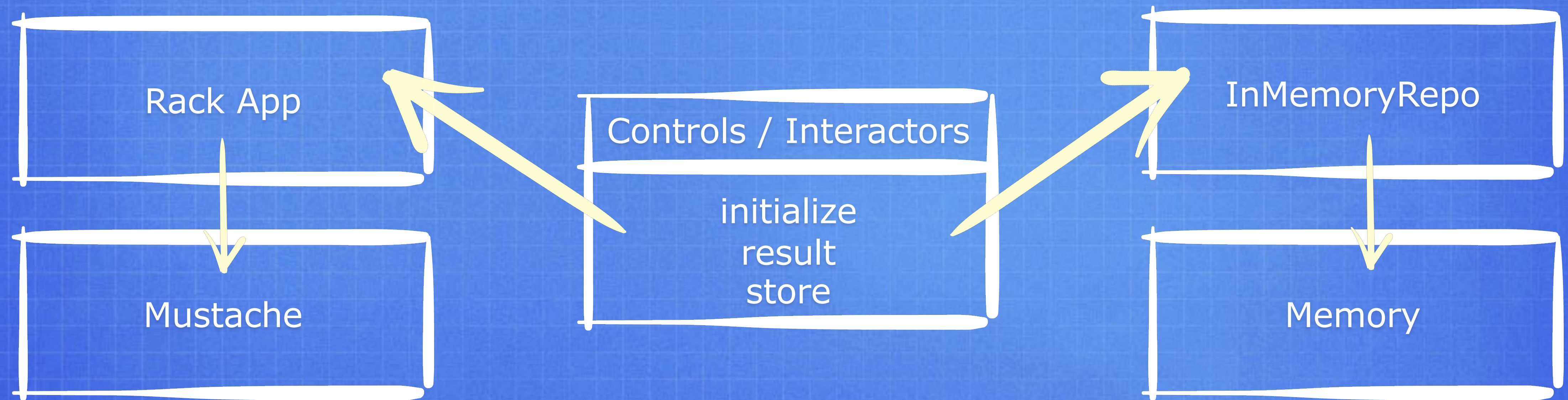
# YOUR NEW SKILLS

- Writing the core of your app in plain old ruby objects
- Avoid fighting your framework
- Create thin and focused delivery layers
- Replace components easily to change your system or functionality
- Test drive your code without crazily hacking tests together
- Run your tests at lightning speeds
- Feel safe when you're refactoring your code
- Keep your code super DRY
- Reuse the core of your applications anywhere you can use a Ruby

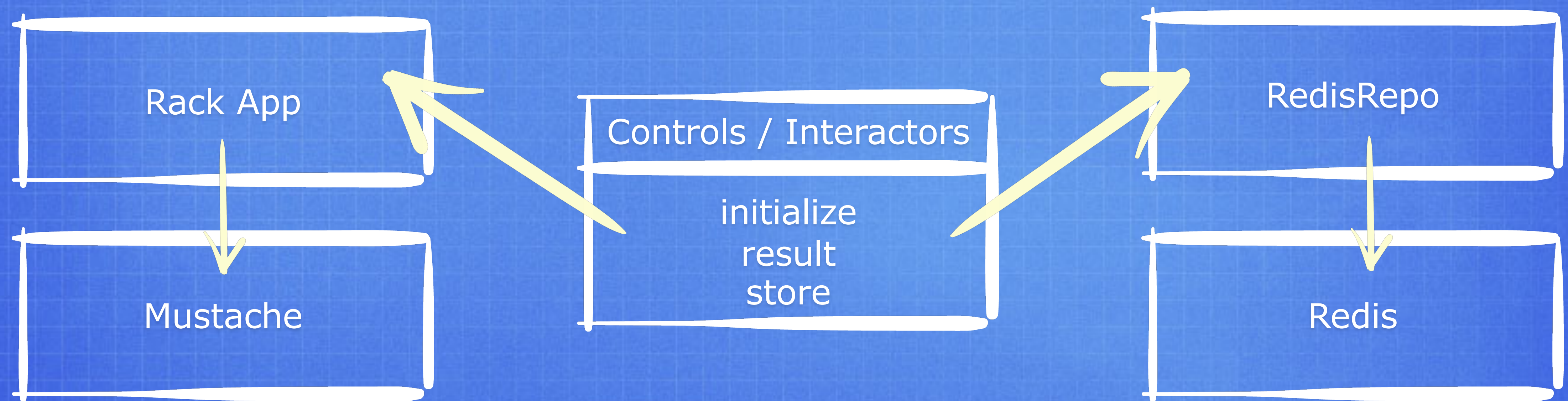
# HIGH LEVEL VIEW



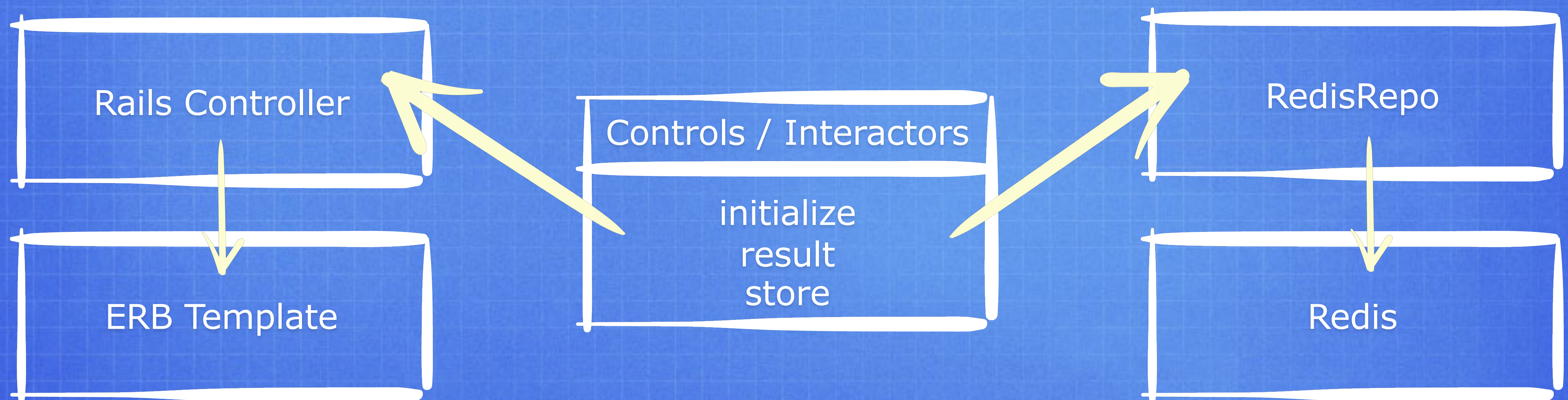
# HIGH LEVEL VIEW



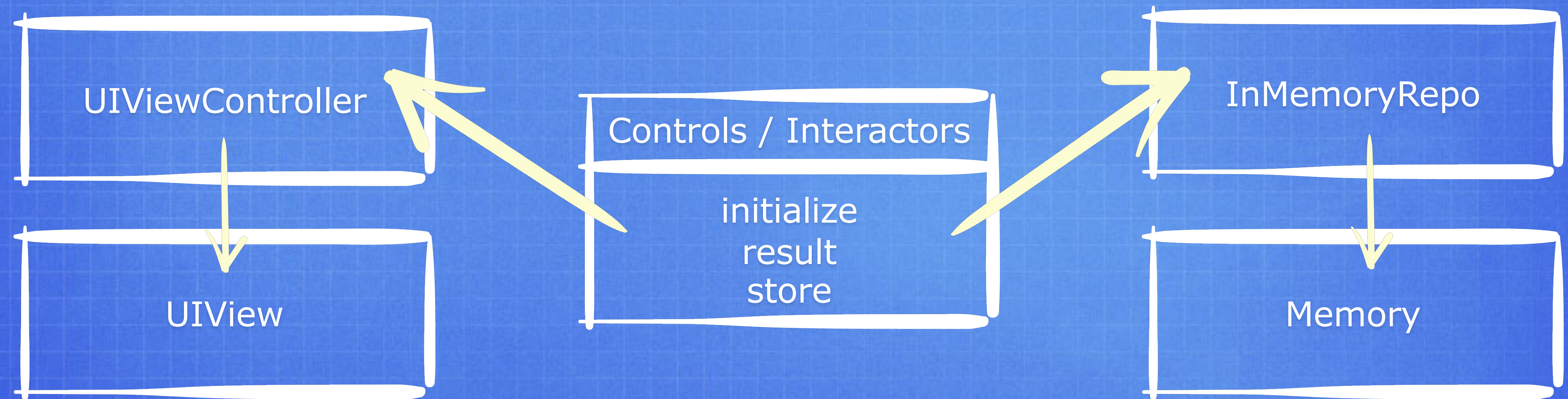
# HIGH LEVEL VIEW



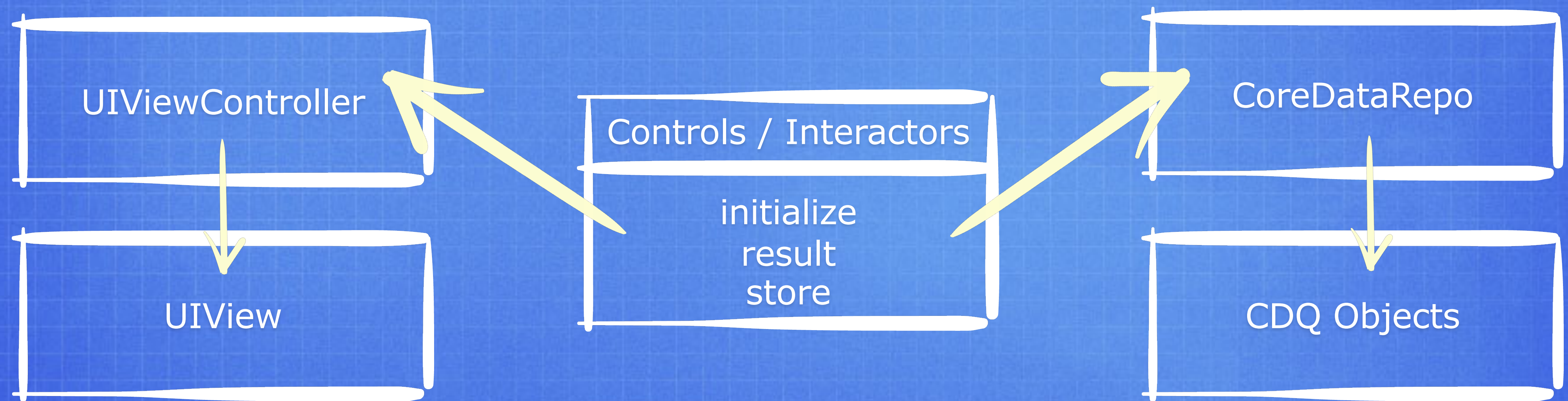
# HIGH LEVEL VIEW



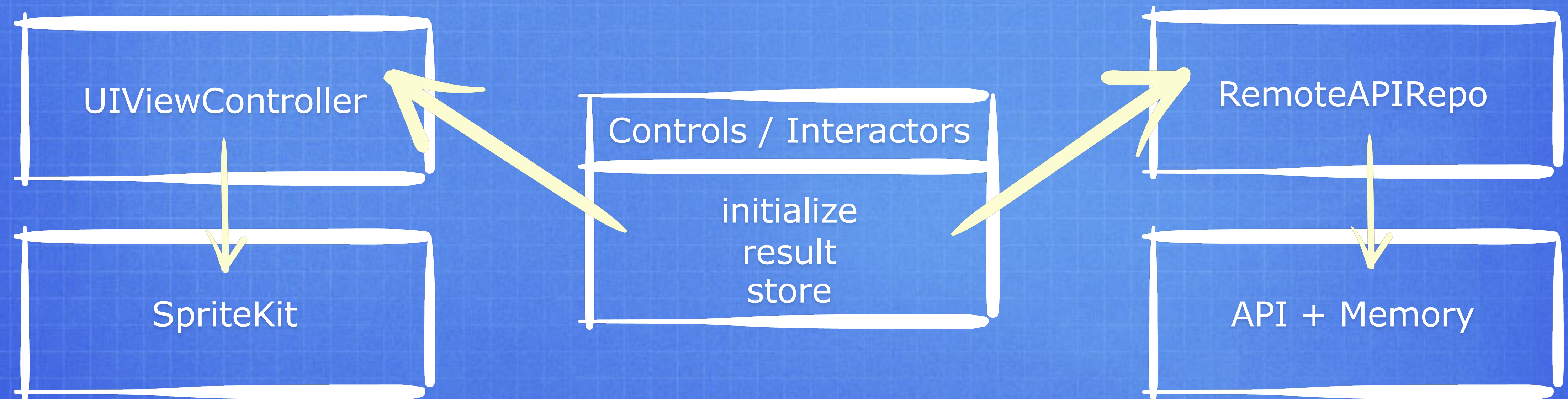
# HIGH LEVEL VIEW



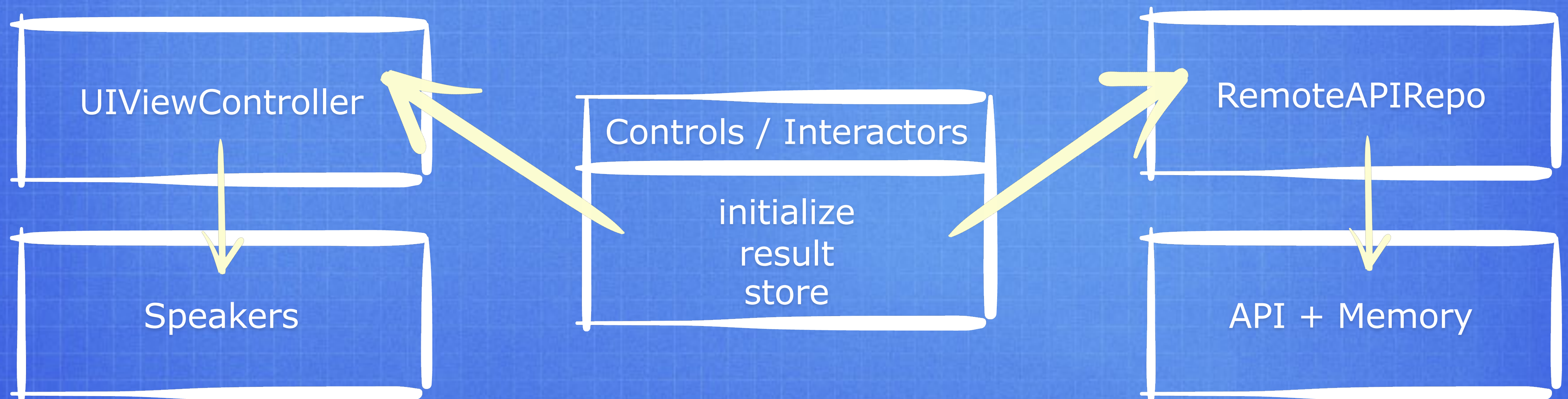
# HIGH LEVEL VIEW



# HIGH LEVEL VIEW



# HIGH LEVEL VIEW





# WHERE TO START?



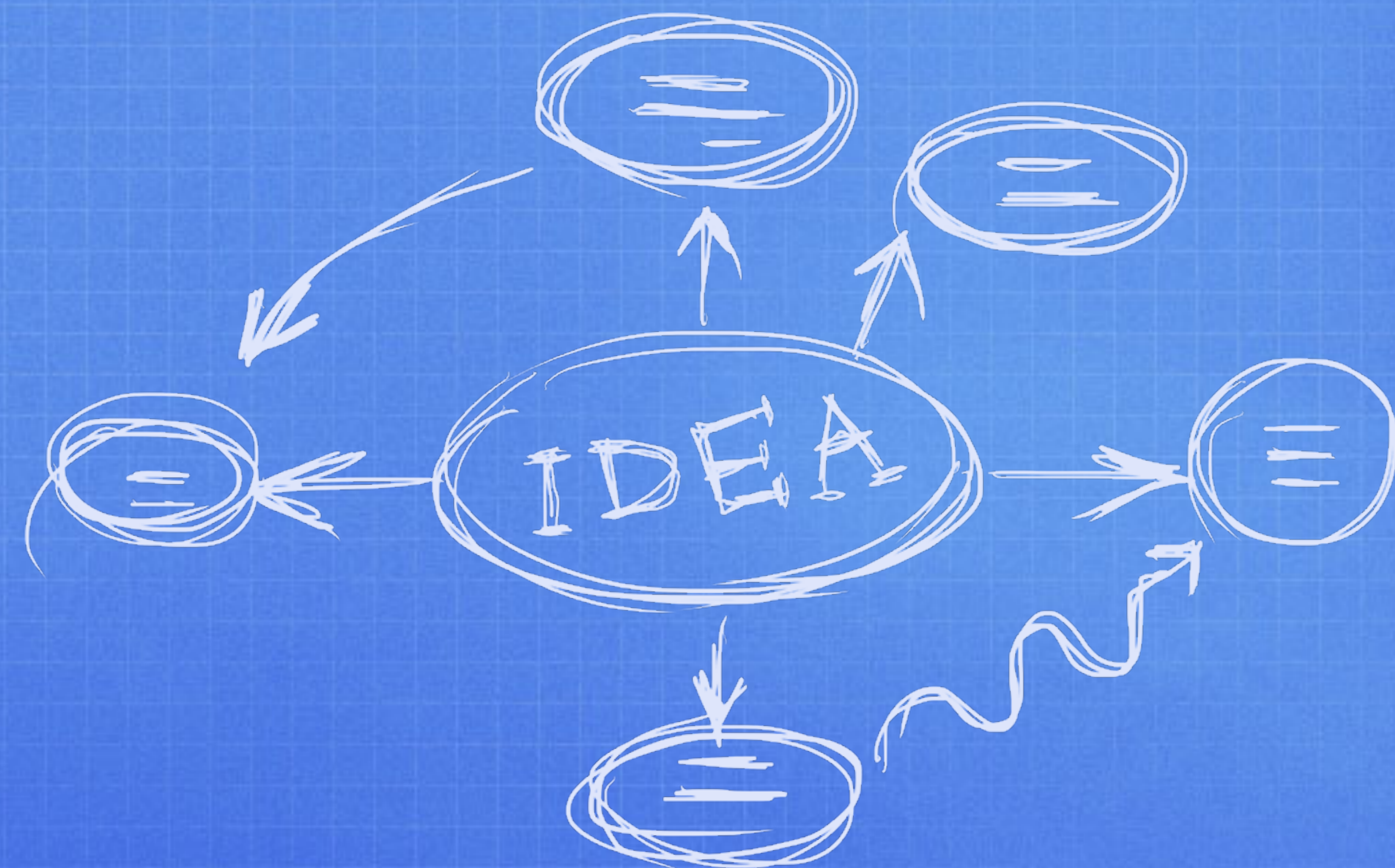
# USE CASES (SCENARIOS)

# START IN THE MIDDLE

# START IN THE MIDDLE

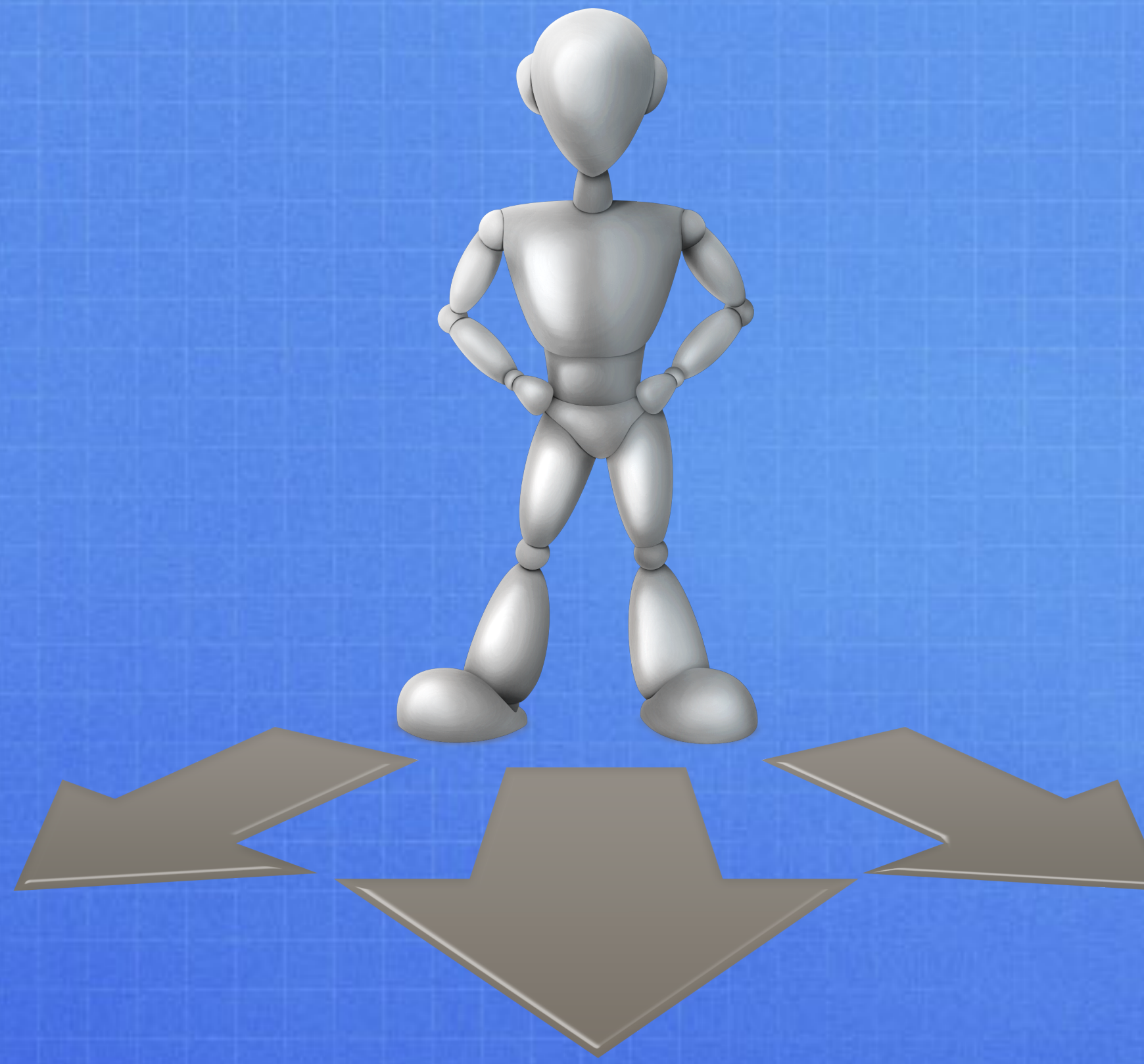


# START IN THE MIDDLE



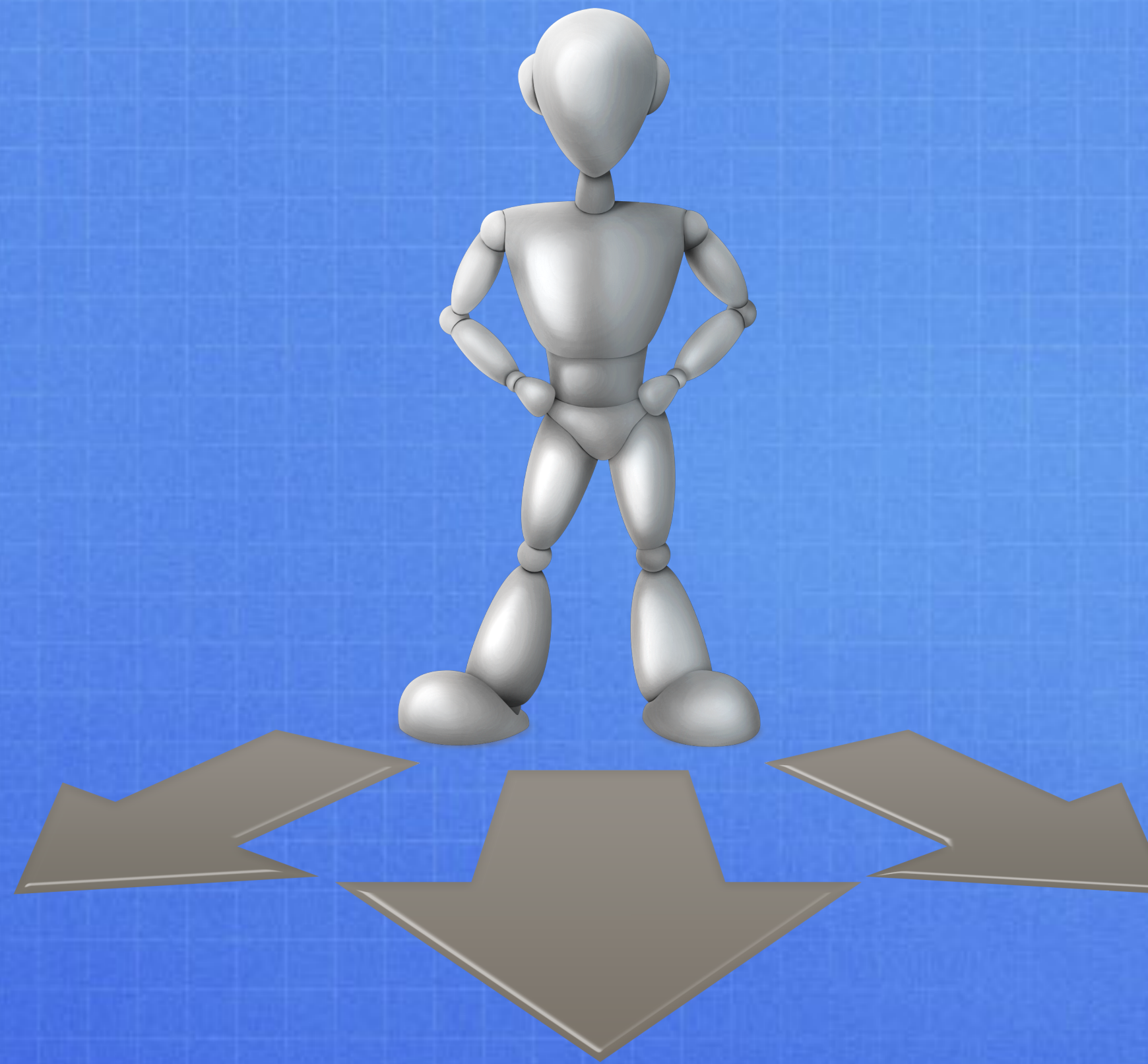
# DISCOVER OUR WORLD

# DISCOVER OUR WORLD



# DISCOVER OUR WORLD

# DISCOVER OUR WORLD



# DISCOVER OUR WORLD



# DISCOVER OUR WORLD



# DISCOVER OUR WORLD



# DISCOVER OUR WORLD



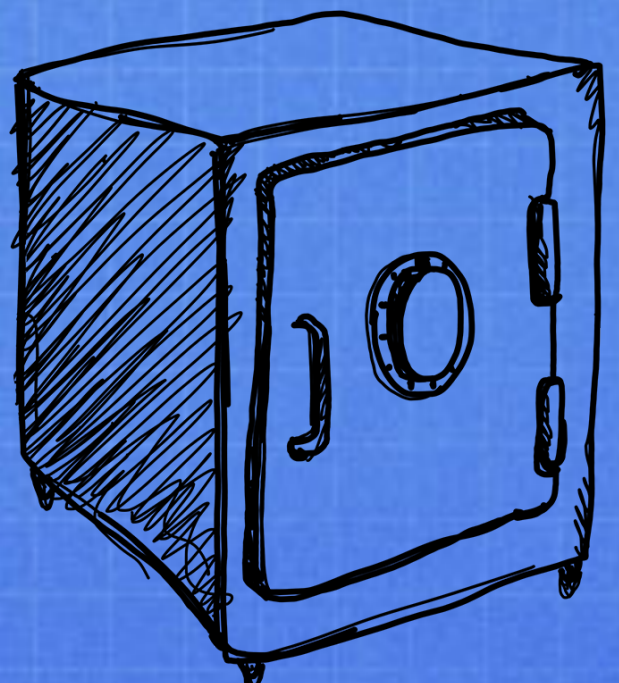
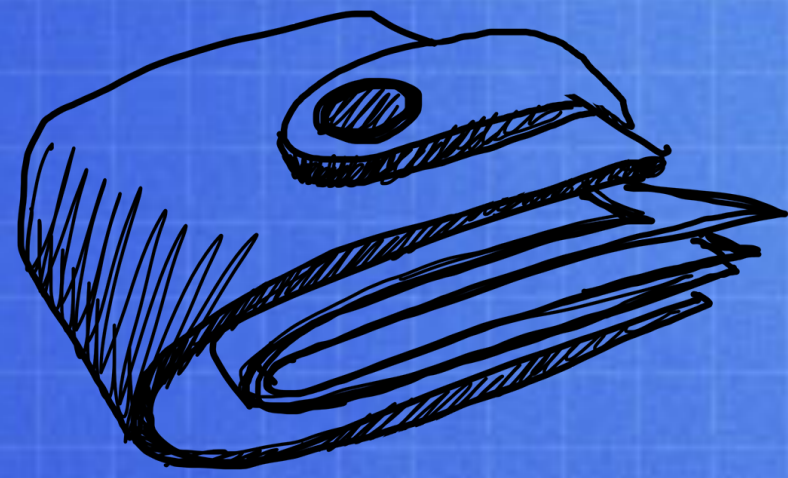
# DISCOVER OUR WORLD



# DISCOVER OUR WORLD



# CREATE CONCRETE BOUNDARIES





**PLUG IT IN**

# AN EXAMPLE

# YOUR NEW SKILLS

- Writing the core of your app in plain old ruby objects
- Avoid fighting your framework
- Create thin and focused delivery layers
- Replace components easily to change your system or functionality
- Test drive your code without crazily hacking tests together
- Run your tests at lightning speeds
- Feel safe when you're refactoring your code
- Keep your code super DRY
- Reuse the core of your applications anywhere you can use a Ruby

# **YOUR BLUEPRINT TO SHARING AND TESTING CODE BETWEEN YOUR WEB AND RUBYMOTION PROJECTS**

Jack Watson-Hamblin

@FluffyJack | @RubyMotionTV

<https://motioninmotion.tv/>

# GIVE ME MONEY

Screencasts: <http://motioninmotion.tv/>

Book: <http://book.motioninmotion.tv/>

Hire Me

[info@fluffyjack.com](mailto:info@fluffyjack.com) | 0423 009 846



# QUESTIONS?