

# What if your brain were

~\**literally*\*~

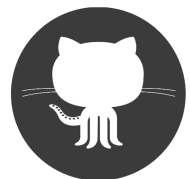
# JavaScript?

by Jenna Zeigen  
@zeigenvector

User Controls Team Lead  
@ DigitalOcean



zeigenvector



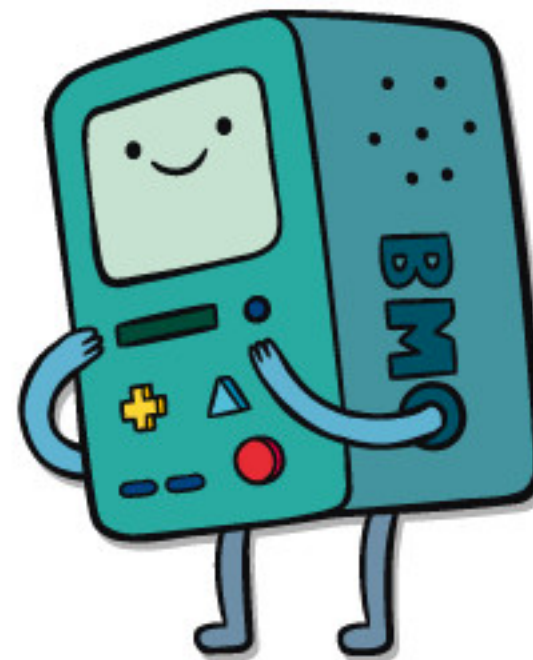
jennazee

[jenna.is/txjs15](https://jenna.is/txjs15)

Human



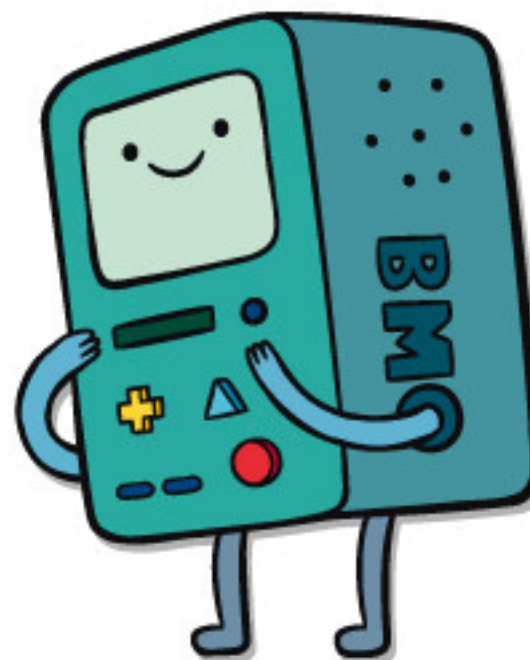
JavaScript



∪\_ (∪) \_/



∪ (\* ∪) ∪



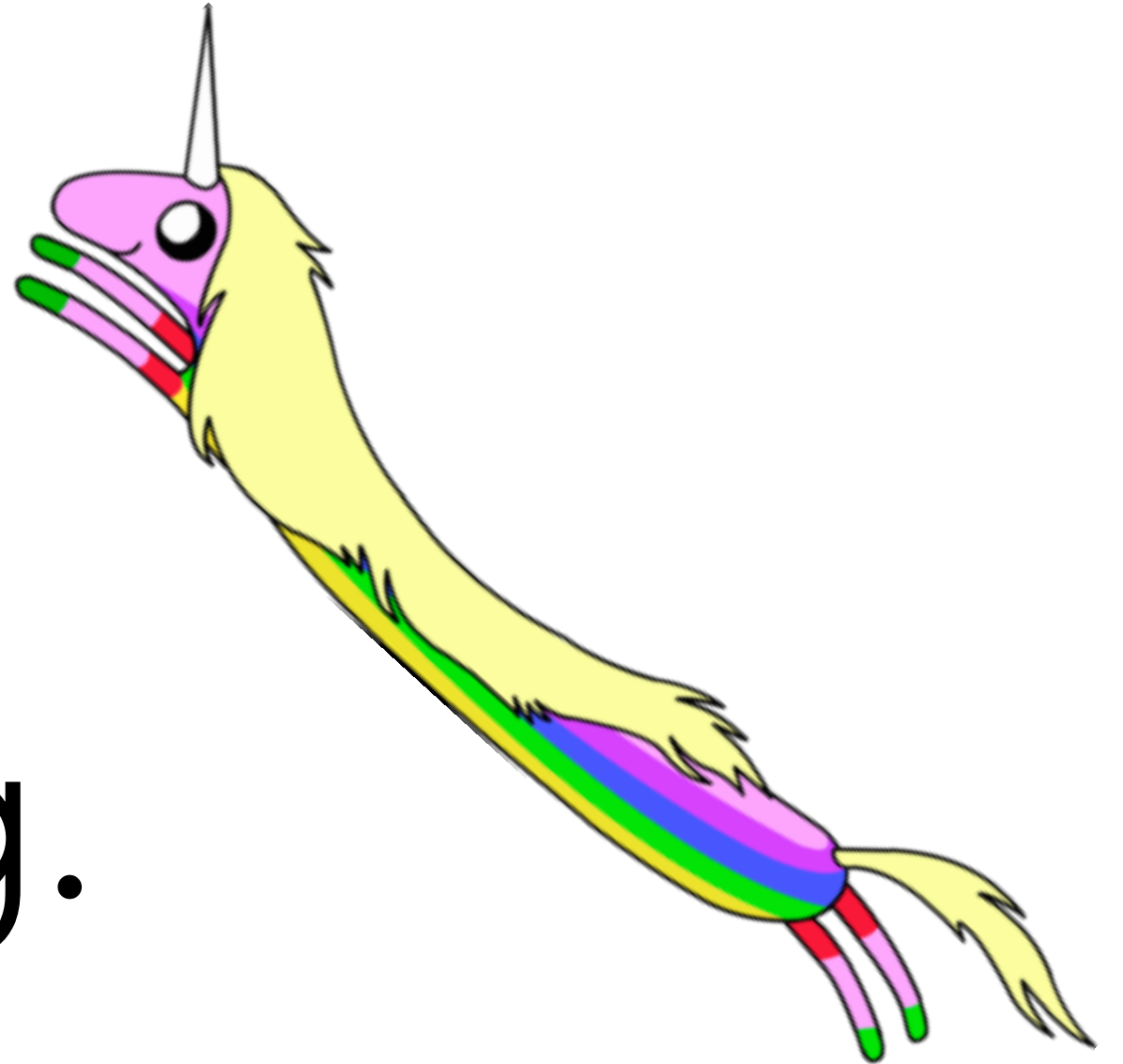
**Language&  
Imagery&  
Perception&  
Thinking&  
Concepts&  
Categories&  
Memory&  
Attention&  
Judgement&  
Reasoning&  
Decision Making&  
Consciousness...**

**Language&**  
**Imagery&**  
**Perception&**  
**Thinking&**  
**Concepts&**  
**Categories&**  
**Memory&**  
**Attention&**  
**Judgement&**  
**Reasoning&**  
**Decision Making&**  
**Consciousness...**

1. Language Processing
2. Concepts + Categories // Objects, Prototypes, + Primitives
3. Attention // Event loop



# Language Processing.



# Language Processing

natural language vs. programming language

- regulation
- evolution
- learning

# Language Processing

Programming languages  
**create** and **manipulate** the  
environment, rather than just describe it.

# Language Processing

	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

# Language Processing

	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

# Language Processing

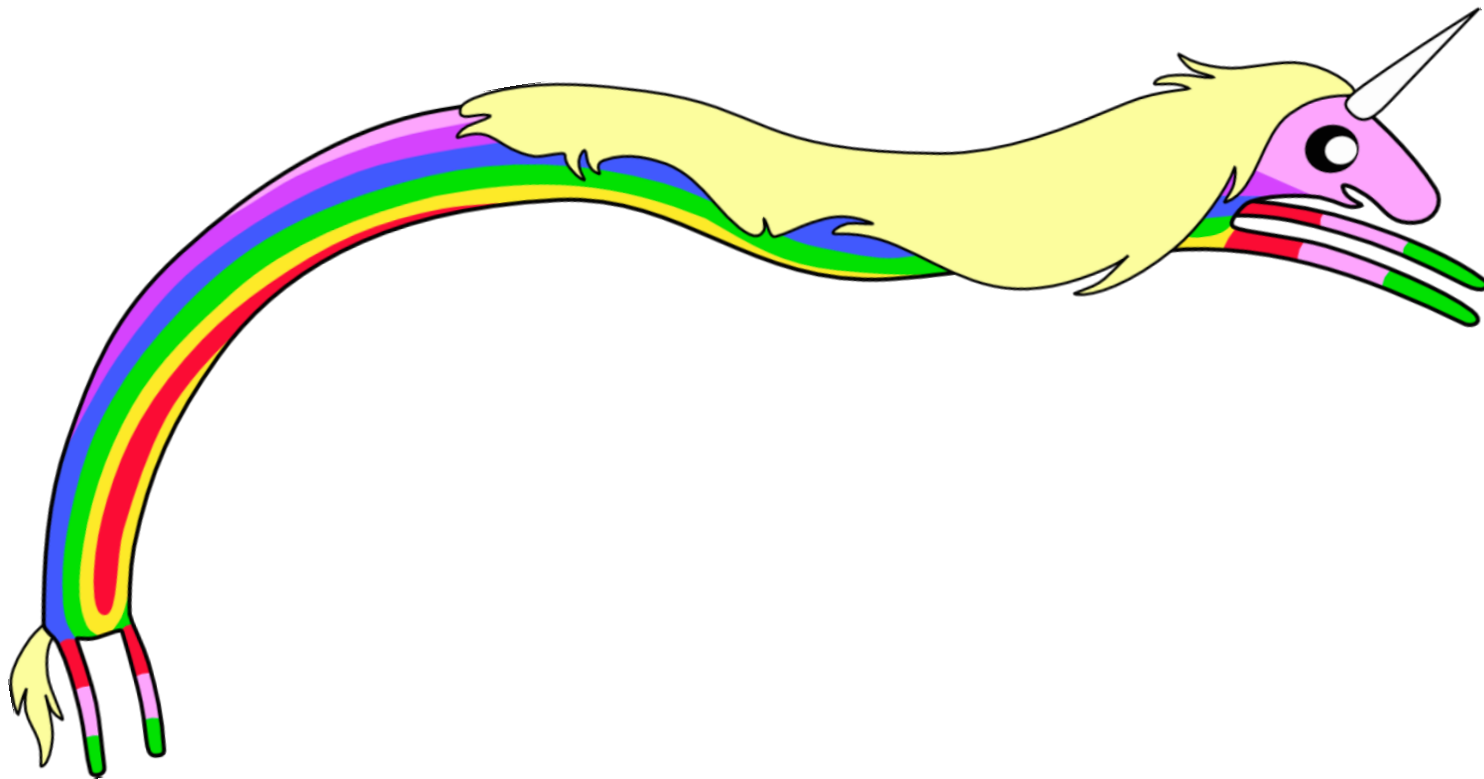
	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

# Language Processing

context.

# Language Processing

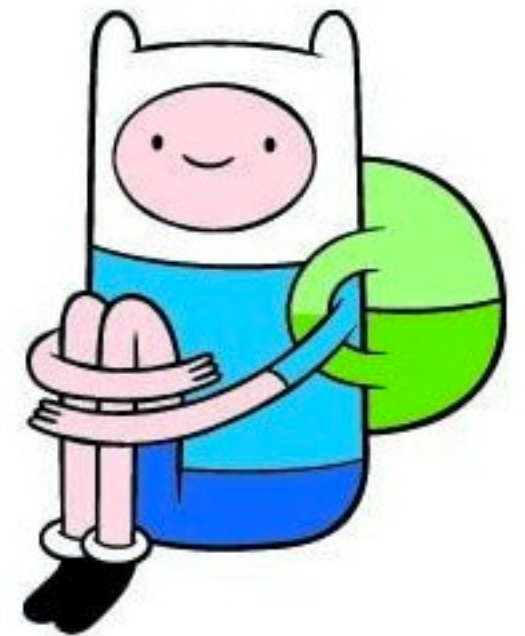
"I saw the unicorn with  
the binoculars."





# Language Processing

"I saw the unicorn with  
the binoculars."



# Language Processing

context.

# Language Processing

Reference: pronouns // variables

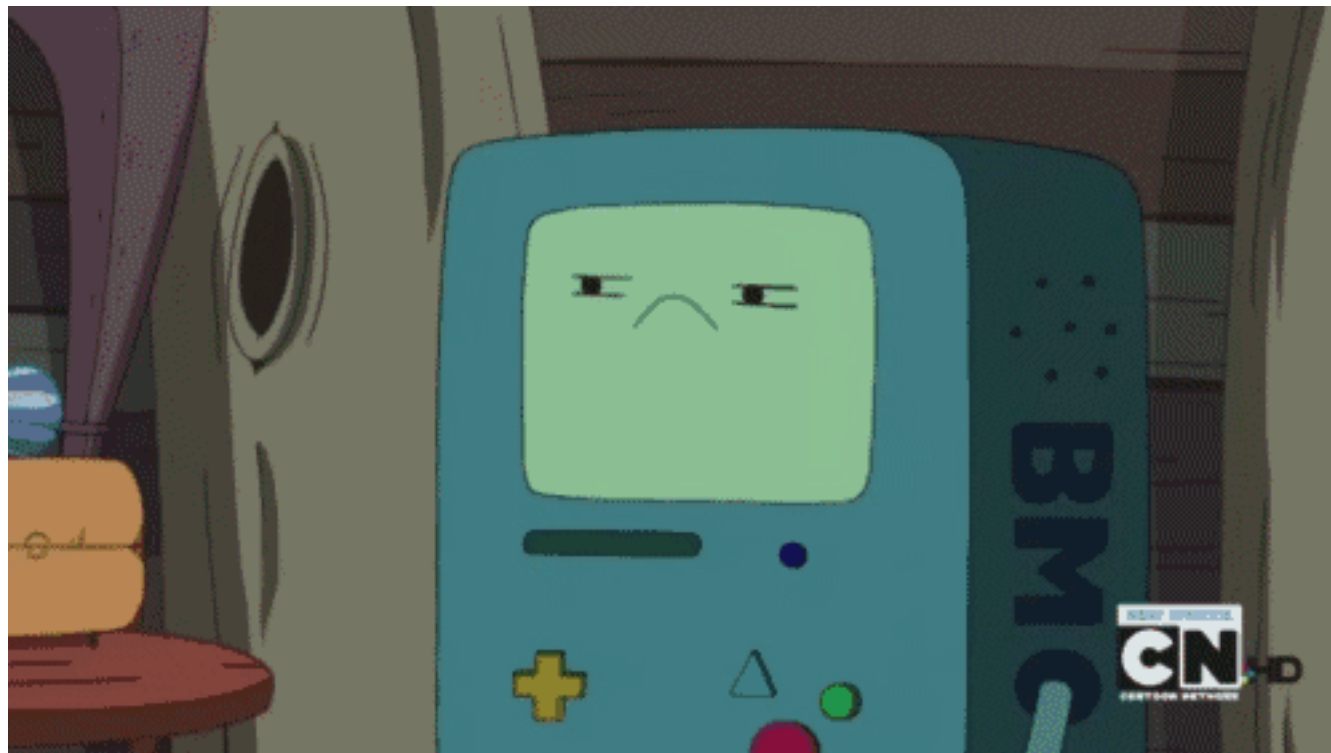
# Language Processing

Anaphora: “Jenna gave a talk on the cognitive science of JavaScript, and she totally rocked it.”

# Language Processing

Cataphora: "Though **she** had never given **it** before, **Jenna** knew **her talk** was going to be a hit."

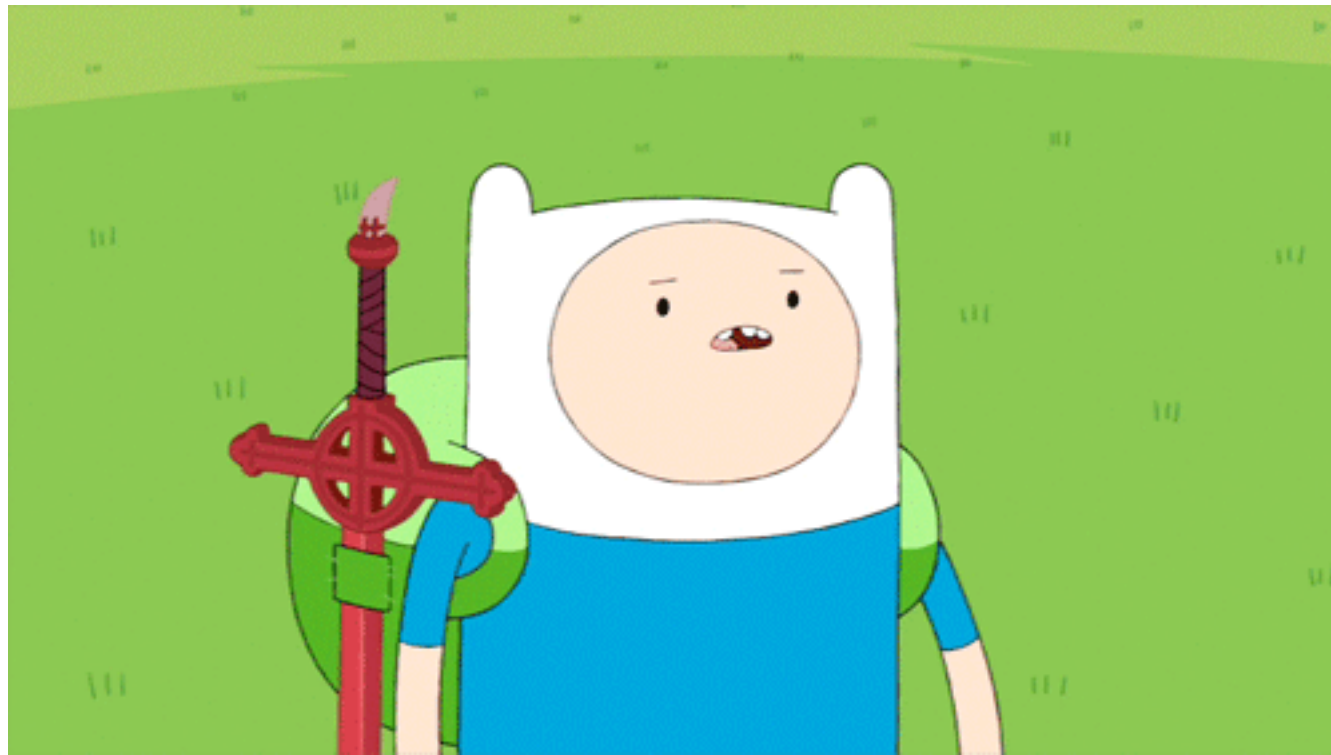
# Language Processing



# Language Processing

Reference: pronouns // scope

# Language Processing

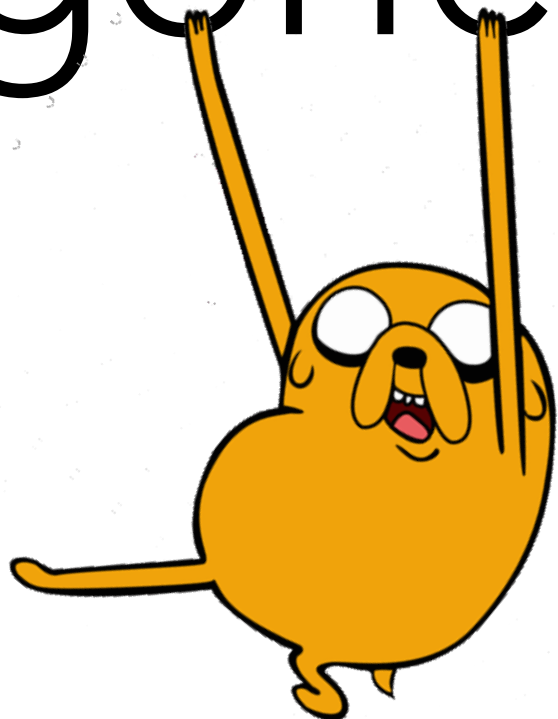




# Language Processing



# Concepts + Categories.



# Concepts + Categories

“knowledge representation”

# Concepts + Categories



# Concepts + Categories



# Concepts + Categories

classical

vs.

prototype

(categorization theories)

classical

vs.

prototypical

(inheritance)

# Concepts + Categories

classical

vs.

prototype

(categorization theories)

classical

vs.

prototypical

(inheritance)

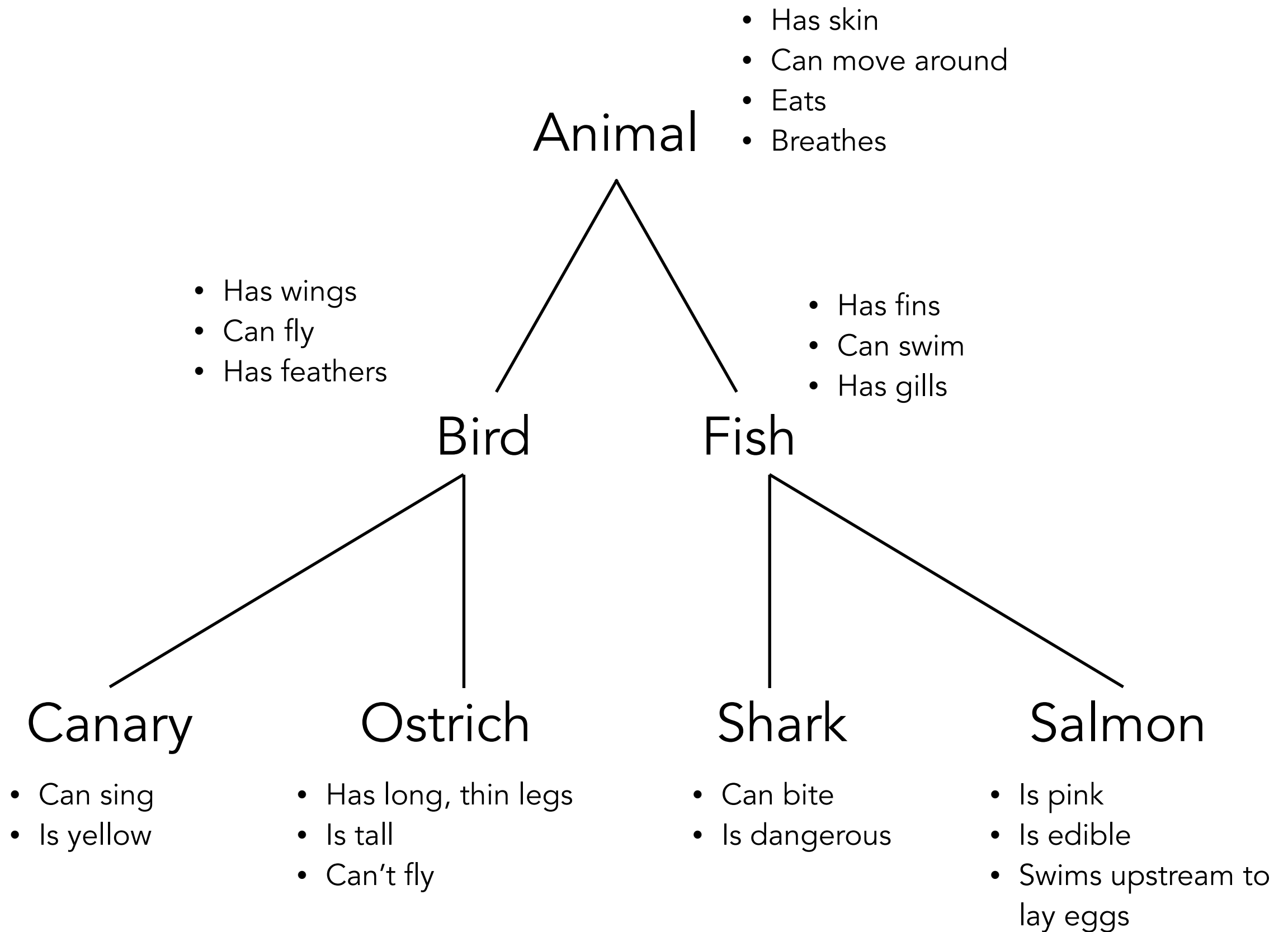
coincidence? \\_(ツ)\_/

# Concepts + Categories

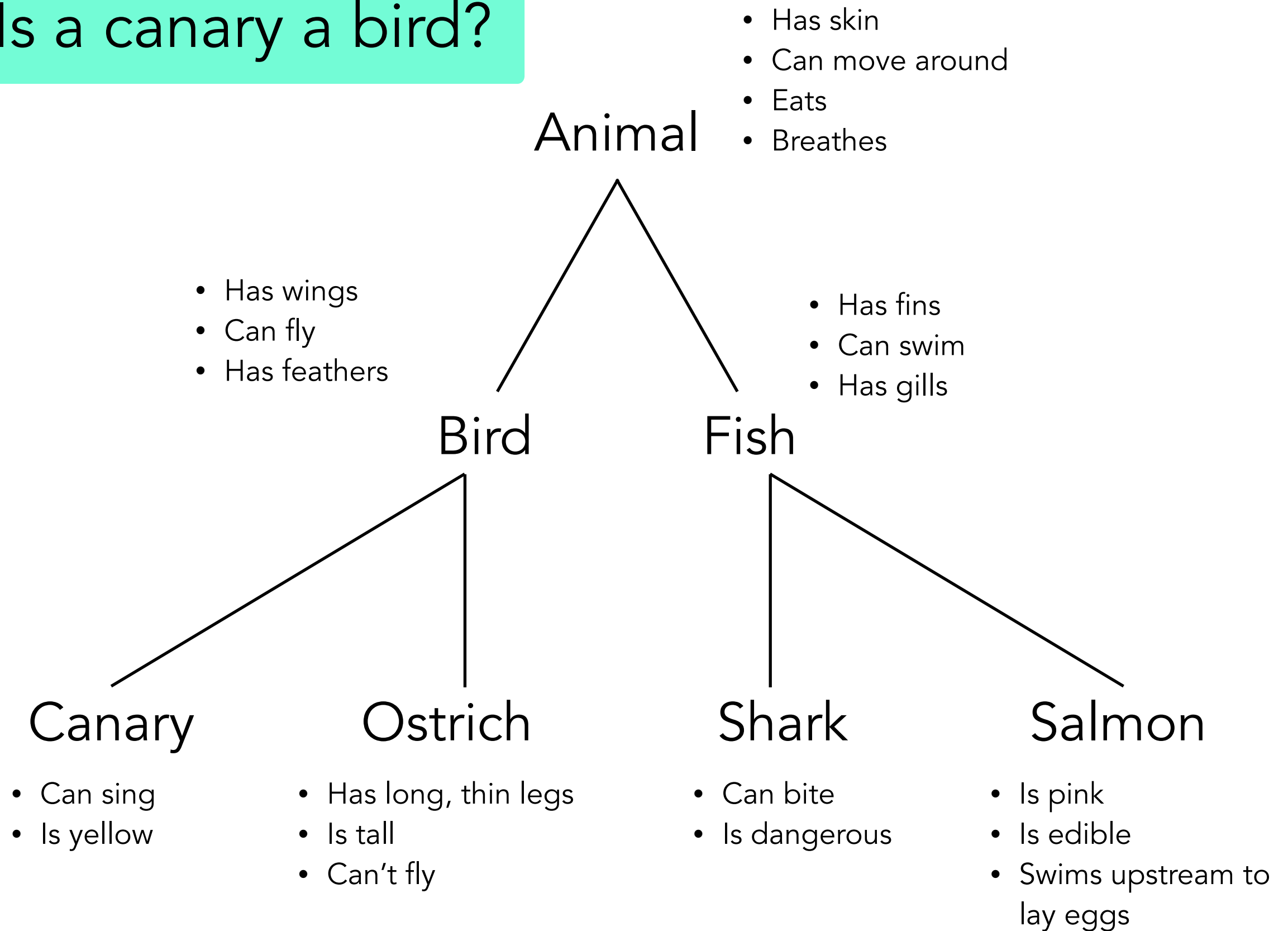
“In a computer system designed for the storage of semantic information, it is **more economical to store generalized information with superset nodes**, rather than with all the individual nodes to which such a generalization might apply. But such a storage system incurs the cost of additional processing time in retrieving the information. When the implications of such a model were tested for human [subjects] using **well-ordered hierarchies** that are part of the common culture, there was a substantial agreement between the predictions and the data.”

(Collins & Quillian, 1969)

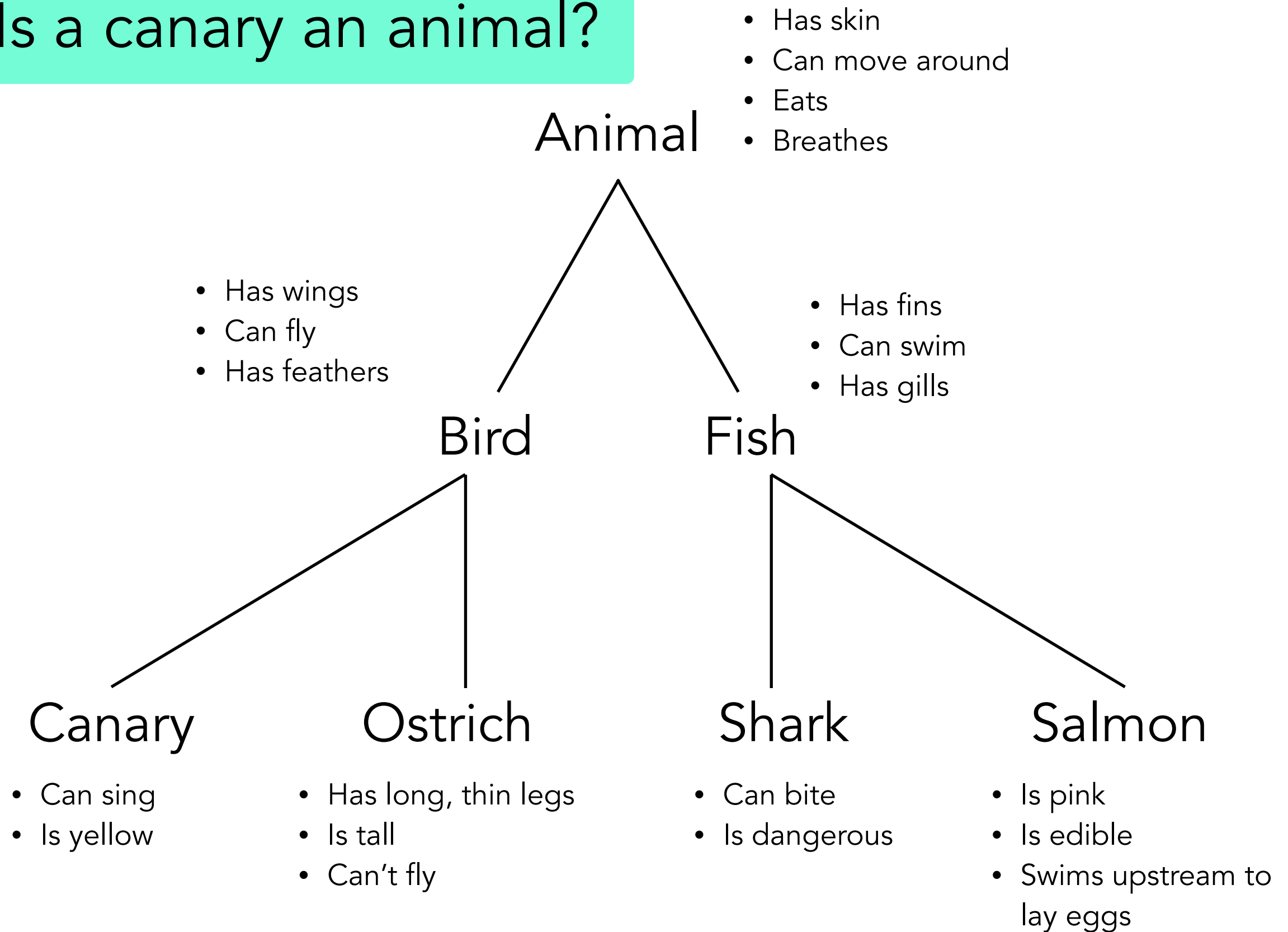




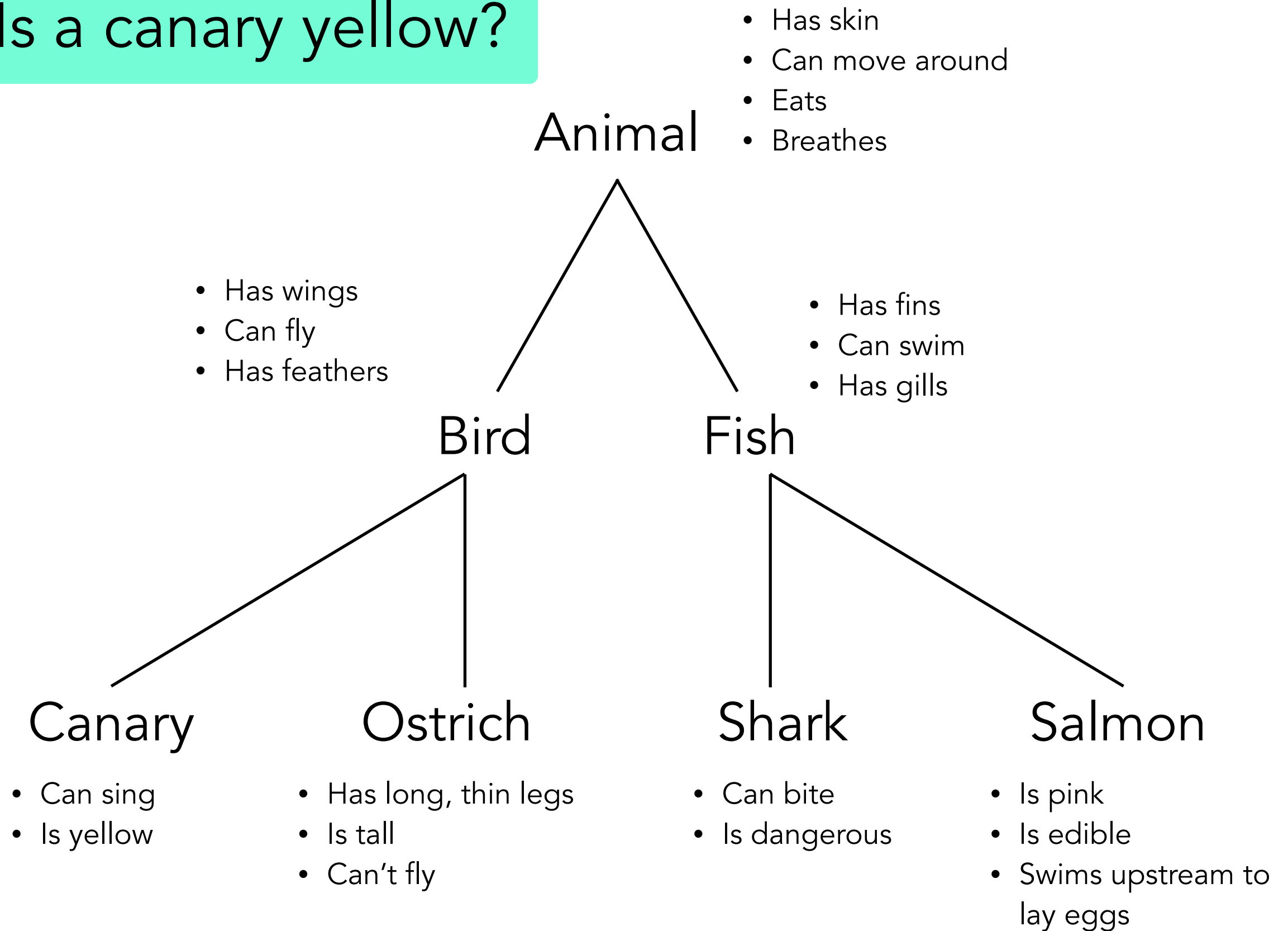
Is a canary a bird?



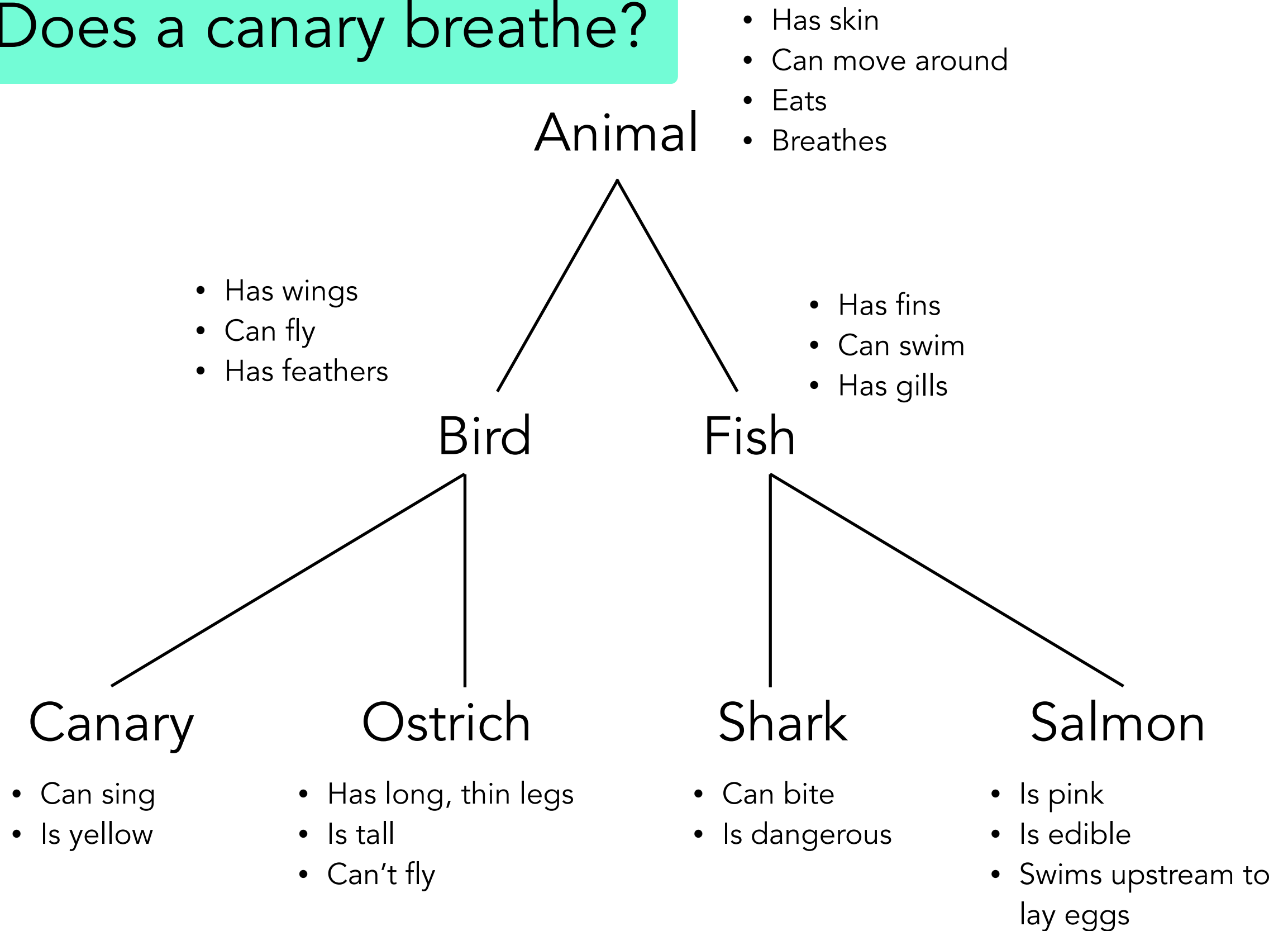
# Is a canary an animal?



Is a canary yellow?

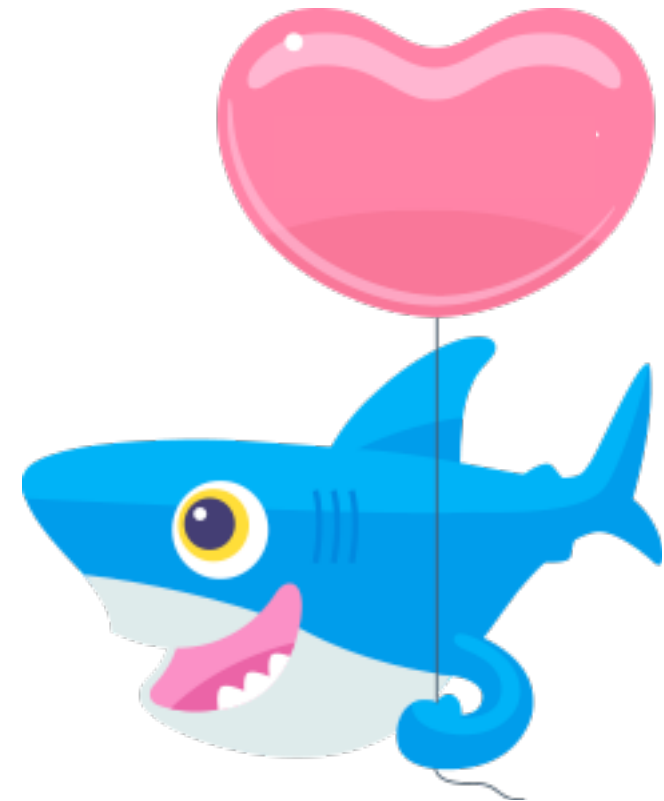


# Does a canary breathe?



# Concepts + Categories

Is a shark a fish????



# Concepts + Categories

Prototype theory (Rosch, 1973):

- we store an average ideal representation of a category

Exemplar theory

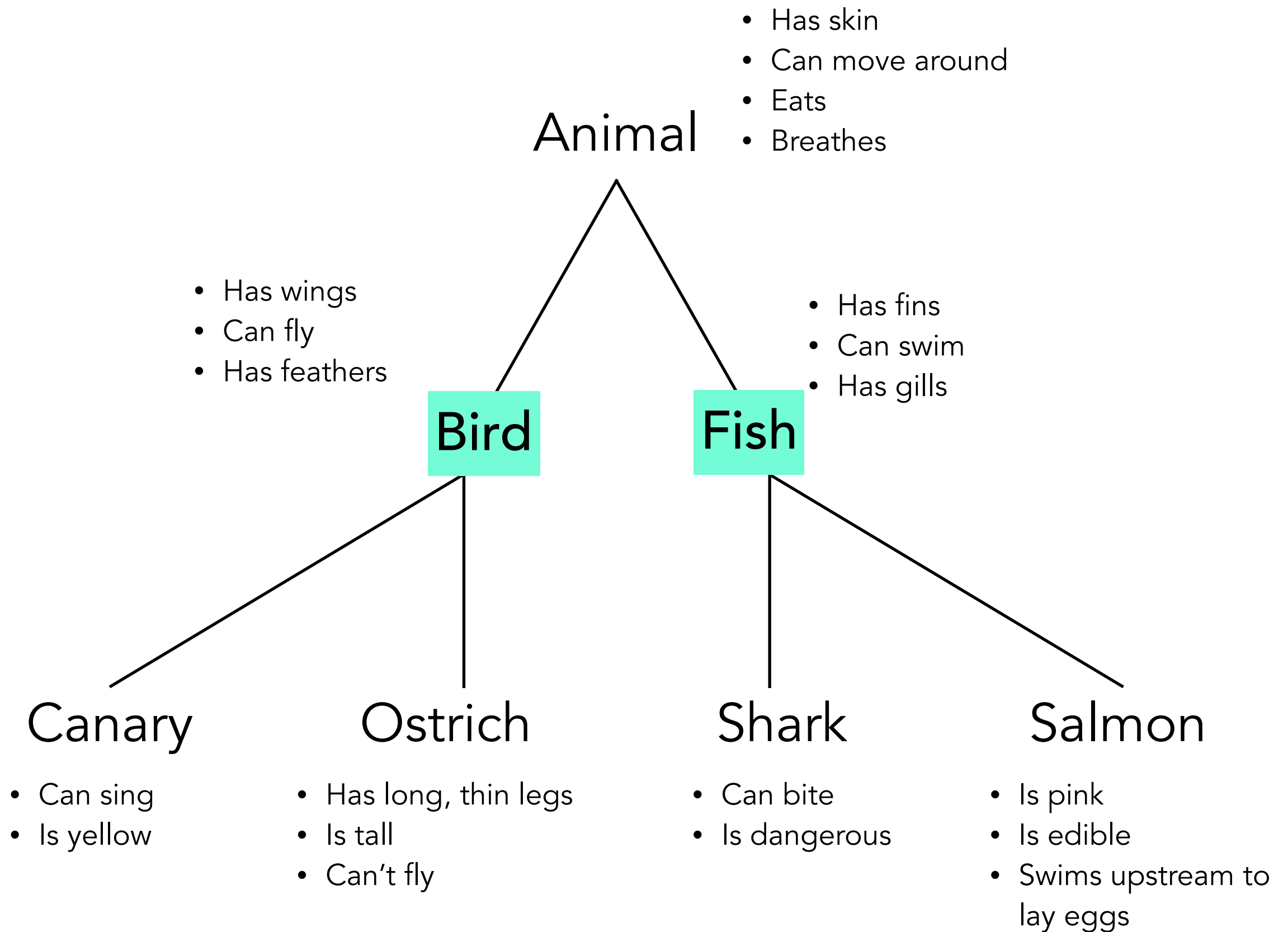
- we store an **instance** of a category that is a combination of all experienced exemplars

# Concepts + Categories

## Basic Level Categories:

A “natural” level of categorization





# Concepts + Categories

## Basic Level Categories:

ECMAScript language types?

(Boolean, Null, Undefined, Number, String, Symbol)

# Concepts + Categories

## Basic Level Categories:

ECMAScript language types?

(Boolean, Null, Undefined, Number, String, Symbol)

---

```
> String.prototype.__proto__
```

```
< ▶ Object {}
```

---

```
> Boolean.prototype.__proto__
```

```
< ▶ Object {}
```

---

```
> Number.prototype.__proto__
```

```
< ▶ Object {}
```

---

```
> Symbol.prototype.__proto__
```

```
< ▶ Object {}
```

---

# Concepts + Categories

## Basic Level Categories:

ECMAScript types?

(Boolean, Null, Undefined, Number, String, Symbol)

```
> undefined.prototype
```

```
✖ ▶ Uncaught TypeError: Cannot read property 'prototype' of undefined  
    at <anonymous>:2:10  
    at Object.InjectedScript._evaluateOn (<anonymous>:905:140)  
    at Object.InjectedScript._evaluateAndWrap (<anonymous>:838:34)  
    at Object.InjectedScript.evaluate (<anonymous>:694:21)
```

```
> null.prototype
```

```
✖ ▶ Uncaught TypeError: Cannot read property 'prototype' of null  
    at <anonymous>:2:5  
    at Object.InjectedScript._evaluateOn (<anonymous>:905:140)  
    at Object.InjectedScript._evaluateAndWrap (<anonymous>:838:34)  
    at Object.InjectedScript.evaluate (<anonymous>:694:21)
```

# Concepts + Categories

## Basic Level Categories:

But what about Arrays? Functions? Dates? Promises?

# Concepts + Categories

## Basic Level Categories:

But what about Arrays? Functions? Dates? Promises?

“Well-Known Intrinsic Objects”

```
> Array.prototype.__proto__
< ▶ Object {}

> ArrayBuffer.prototype.__proto__
< ▶ Object {}

> Boolean.prototype.__proto__
< ▶ Object {}

> DataView.prototype.__proto__
< ▶ Object {}

> Date.prototype.__proto__
< ▶ Object {}

> Error.prototype.__proto__
< ▶ Object {}

> EvalError.prototype.__proto__
< ▶ d {name: "Error", message: ""}

> Float32Array.prototype.__proto__
< ▶ Object {}

> Float64Array.prototype.__proto__
< ▶ Object {}

> Function.prototype.__proto__
< ▶ Object {}

> Int8Array.prototype.__proto__
< ▶ Object {}

> Map.prototype.__proto__
< ▶ Object {}

> Number.prototype.__proto__
< ▶ Object {}

> Object.prototype.__proto__
< null

> Proxy.prototype.__proto__

✖ ▶ Uncaught ReferenceError: Proxy is not defined
  at <anonymous>:2:1
  at Object.InjectedScript._evaluateOn (<anonymous>:895:140)
  at Object.InjectedScript._evaluateAndWrap (<anonymous>:828:34)
  at Object.InjectedScript.evaluate (<anonymous>:694:21)

> Promise.prototype.__proto__
< ▶ Object {}

> RangeError.prototype.__proto__
< ▶ d {name: "Error", message: ""}

> ReferenceError.prototype.__proto__
< ▶ d {name: "Error", message: ""}

> RegExp.prototype.__proto__
< ▶ Object {}

> Set.prototype.__proto__
< ▶ Object {}

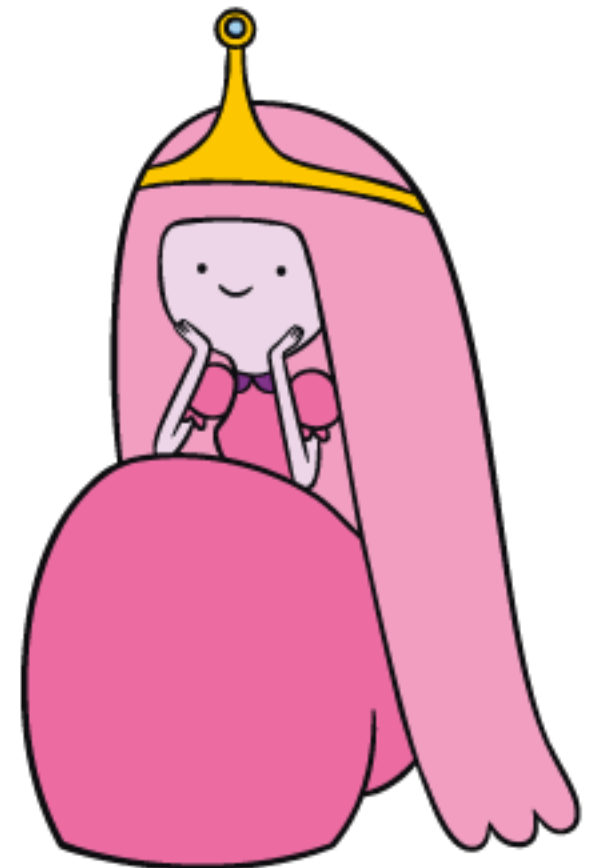
> String.prototype.__proto__
< ▶ Object {}

> WeakMap.prototype.__proto__
< ▶ Object {}
```



```
EvalError.prototype.__proto__
▶ d {name: "Error", message: ""}
```

# Attention.





# Attention

- attention as a filter
- attention as a spotlight
- attention as glue
- attention as control

# Attention

blue

green

red

orange

# Attention

- attention as a filter
- attention as a spotlight
- attention as glue
- attention as control

Attention as threads!

# Attention

Humans are pretty bad at multitasking:

- inattentional blindness
- dichotic listening task
- shadowing

# Attention

Humans are pretty bad at multitasking:

- inattentional blindness
- dichotic listening task
- shadowing

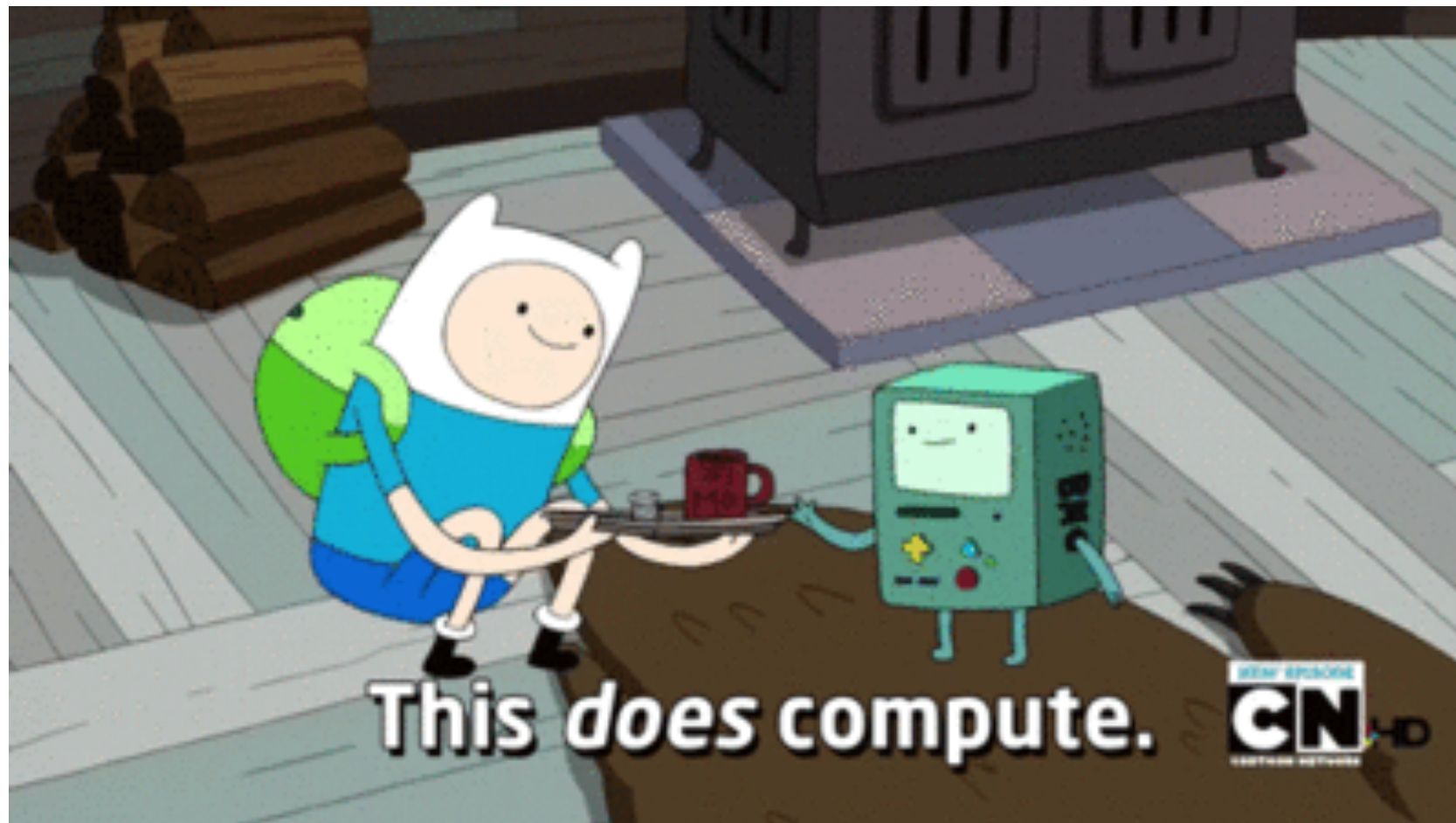
task-specific resources

# Attention

JavaScript does not multitask.

- single-threaded
- non-blocking
- asynchronous







# Thanks!



Me, @zeigenvector