

# Simulating Language

## 4: Modelling signalling systems

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# Follow-up from last week's labs

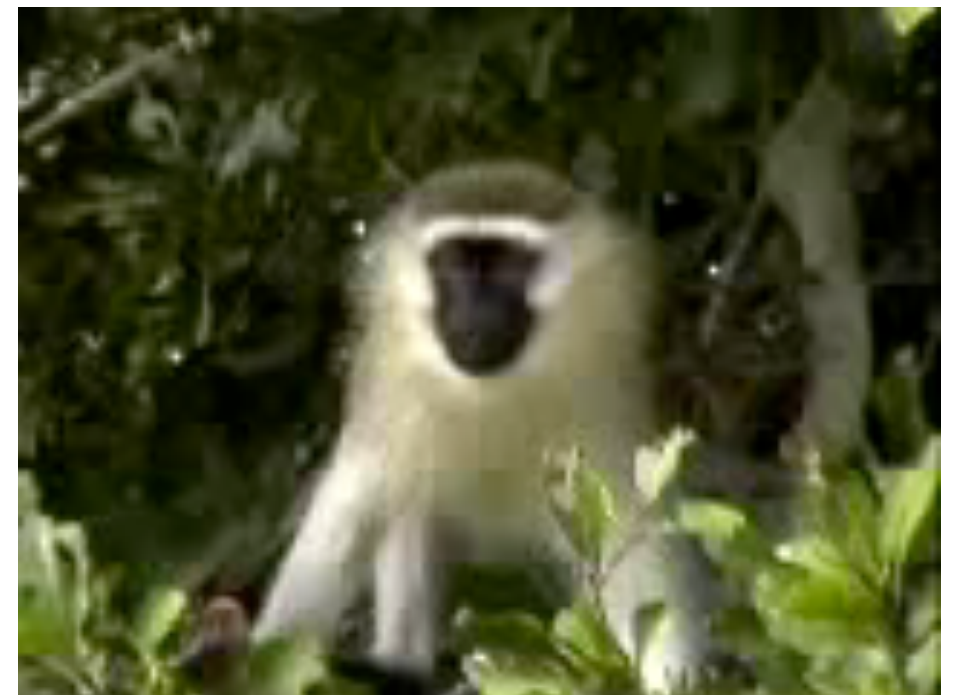
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- Reminder
  - Go to the labs, do the exercises - you can't do programming without doing some programming.
  - Beginners: don't worry, you'll get there. Experienced programmers: don't worry, we'll be using simple code to look at interesting phenomena (communication, evolution, learning, culture, ...)
  - Have a look at the "answers" notebook, and the "walkthrough" notebook, if you're feeling a bit lost

# Starting simple: signalling

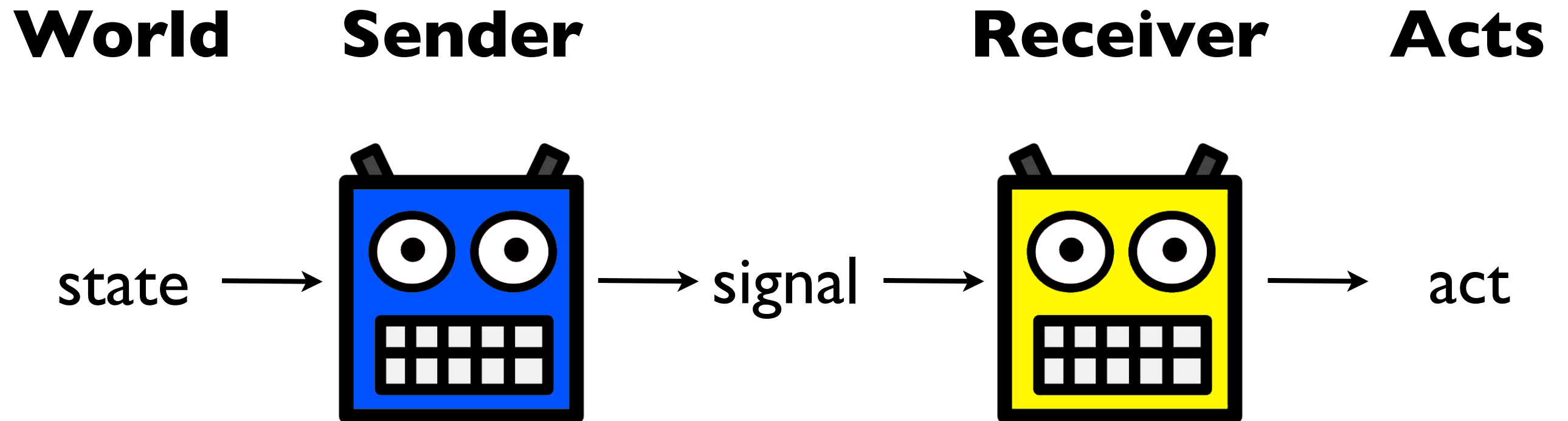
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- We want a simple starting point for our effort to model the evolution of language
- Look not at language, but communication more broadly. Particularly, the kind of communication we see in many species: (**innate**) signalling
- Example: vervet monkey alarm calls  
<http://www.youtube.com/embed/3lsF83rHKFc>
- Calls (and appropriate responses) for:  
Leopard, eagle, snake



# Sender-receiver games

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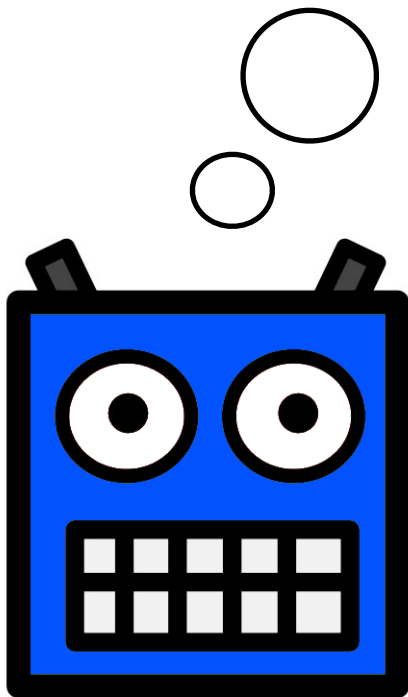


# Sender strategy

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- Specifies, for every state, the signal to send

state 1  $\longrightarrow$  signal a  
state 2  $\longrightarrow$  signal b  
...

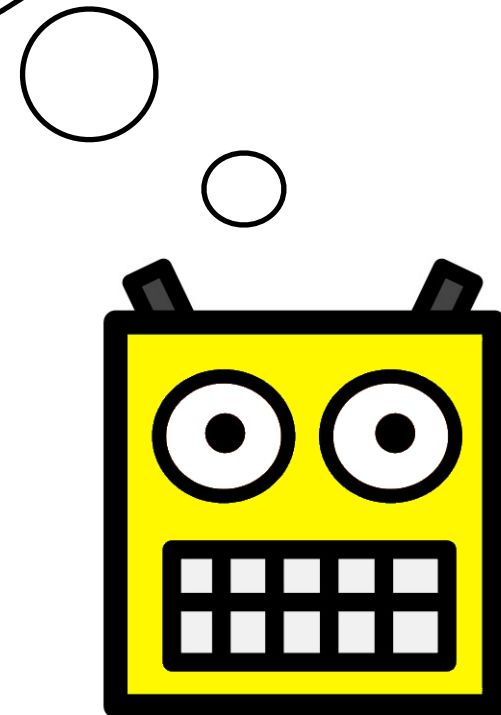


# Receiver strategy

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- Specifies, for every signal, the act to perform

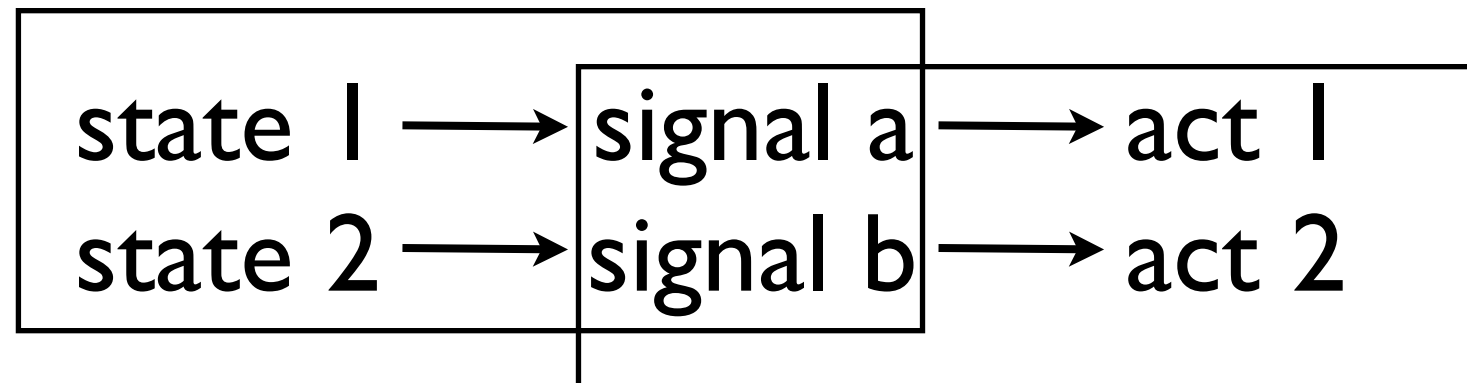
signal a  $\longrightarrow$  act 1  
signal b  $\longrightarrow$  act 2  
...



# Communication and payoff

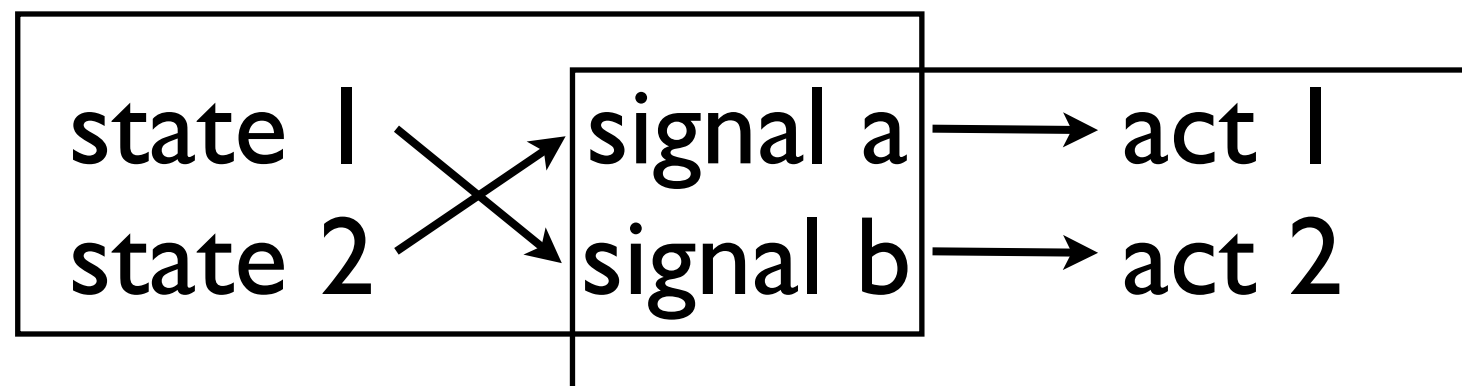
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*Sender*



*Receiver*

*Sender*



*Receiver*

# The vervet system

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## **Sending**

eagle → grunt

snake → chatter

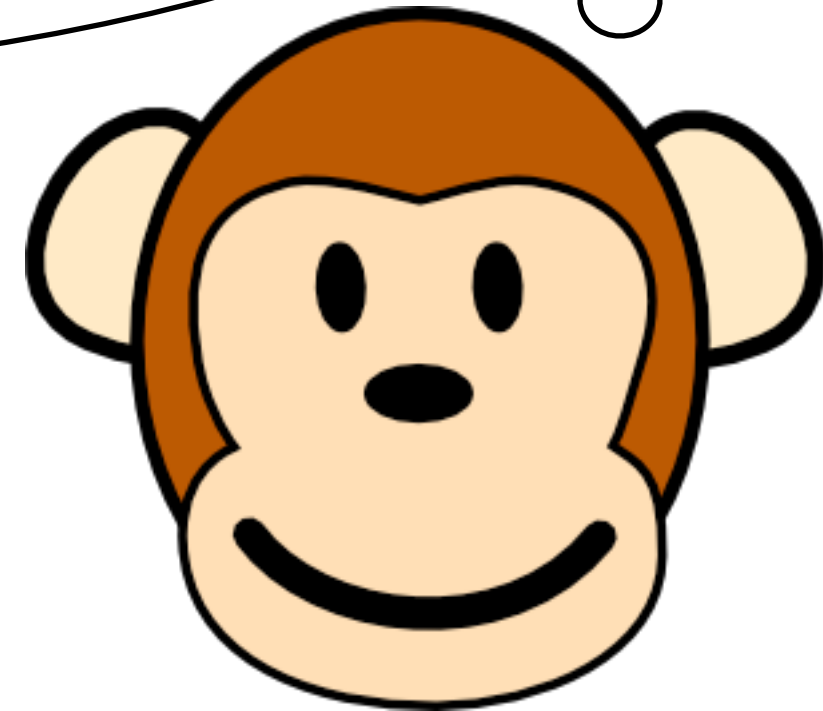
leopard → bark

## **Receiving**

grunt → eagle

chatter → snake

bark → leopard





What's **missing** from this as a model of language?

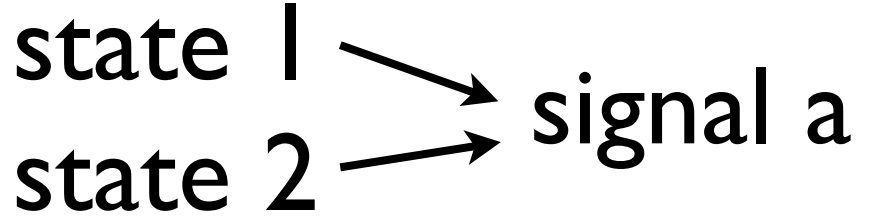
# Two questions about the evolution of communication

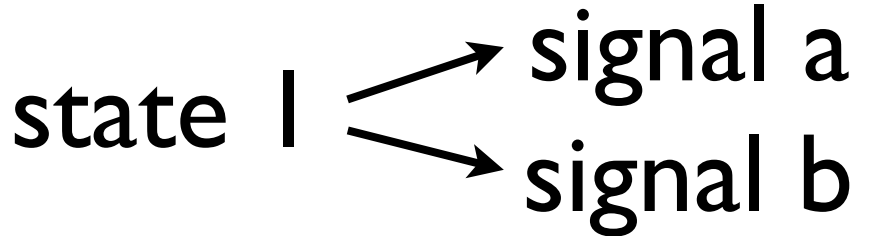
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- How are communicative **conventions** established?
  - Rough definition: A convention is a system of behaviour that is **shared** among members of a population
- What ensures those conventions are **communicatively useful**?

# Communication, homonymy, synonymy

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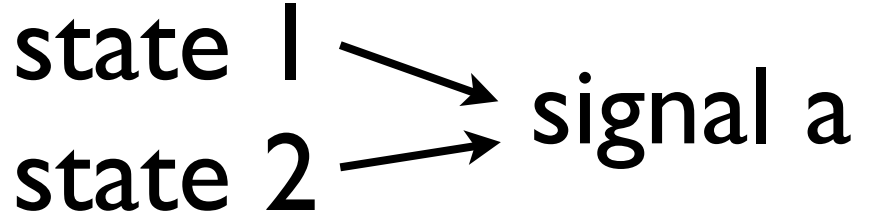
- **Homonymy:** multiple states map to a single signal 

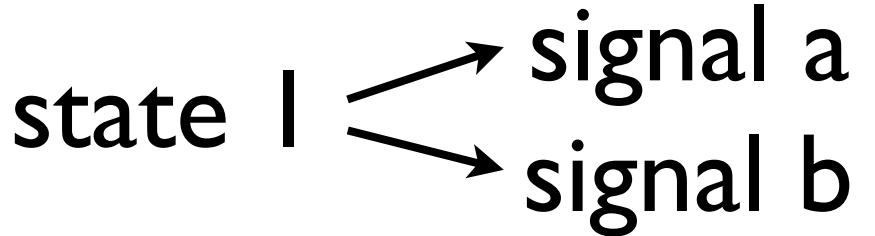
```
graph LR; state1[state 1] --> signal_a[signal a]; state2[state 2] --> signal_a;
```
- **Synonymy:** a state maps to multiple signals 

```
graph LR; state1[state 1] --> signal_a[signal a]; state1 --> signal_b[signal b];
```
- **What determines the communicative functionality of a signalling system (in addition to conventionality)? Homonymy? Synonymy? Both?**

# Communication, homonymy, synonymy

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- **Homonymy:** multiple states map to a single signal 

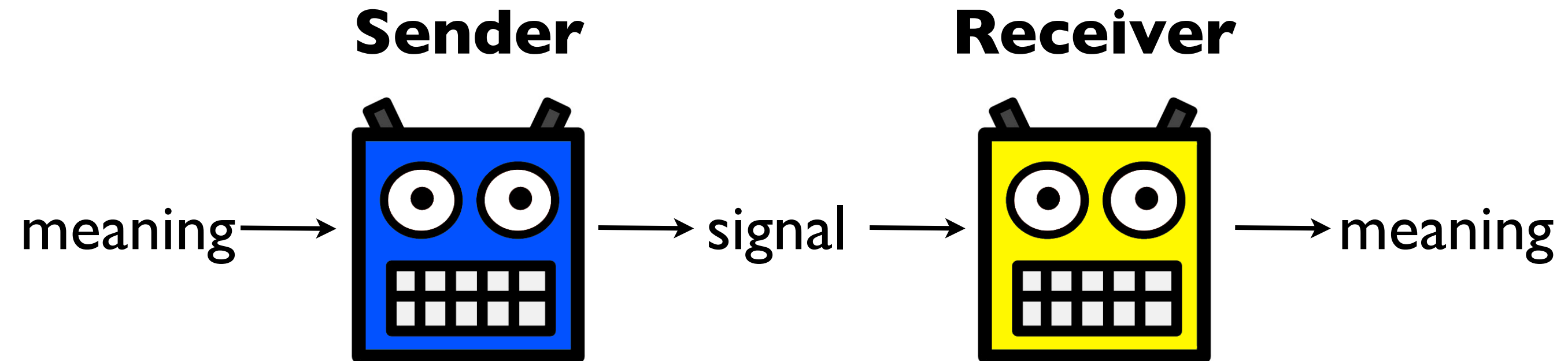
```
graph LR; state1[state 1] --> signal_a[signal a]; state2[state 2] --> signal_a;
```
- **Synonymy:** a state maps to multiple signals 

```
graph LR; state1[state 1] --> signal_a[signal a]; state1 --> signal_b[signal b];
```
- **What does the lexicon of natural languages look like?**

# A simplification

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- Forget about the distinction between states and acts - *meanings* and *signals*



# How to model an agent

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- Need to represent the mapping between meanings and signals somehow
- Store *matrices* of associations

**Producing**

	s1	s2	s3
m1			
m2			
m3			

**Receiving**

	m1	m2	m3
s1			
s2			
s3			

# Use the matrix for production and reception

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- How do we take a matrix like this and get it to **produce** signals?

- One way: *winner take all*

- **Production**: Look along row for meaning and pick signal with highest association strength

	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4

# Use the matrix for production and reception

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- How do we take a matrix like this and get it to **receive** signals?
- One way: *winner take all*
- **Reception**: Look along row for signal and pick meaning with highest association strength

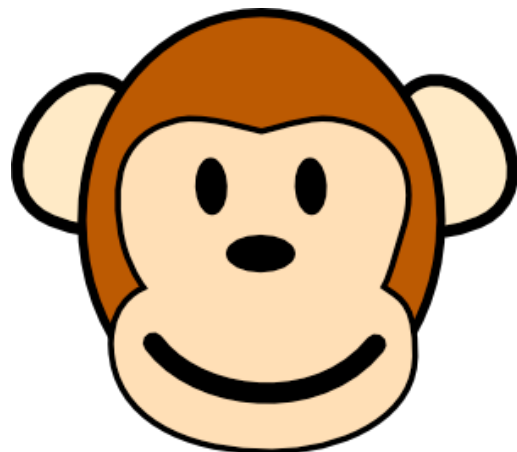
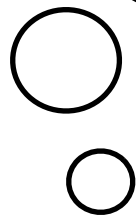
	m1	m2	m3
s1	1	0	0
s2	2	1	3
s3	0	1	4



# How can we measure communication success?

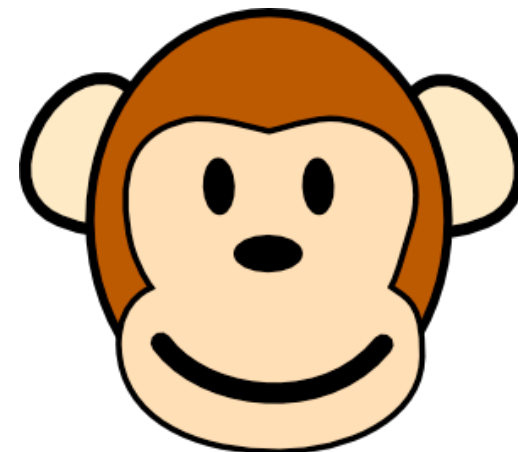
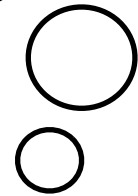
- Now we have a model of signalling, how do we measure how good a signalling system is for communication?

	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4



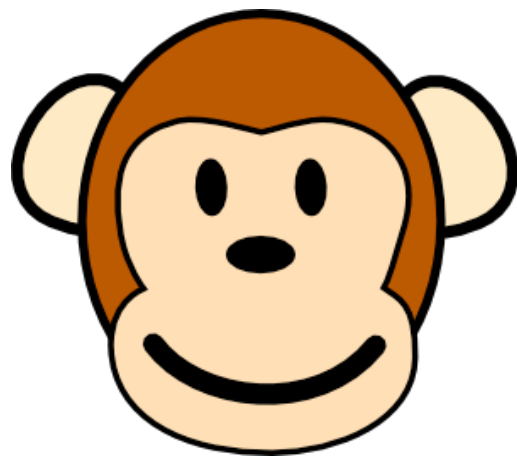
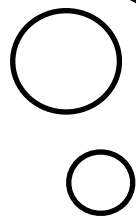
**Producer**

	m1	m2	m3
s1	1	0	0
s2	2	1	3
s3	0	1	4



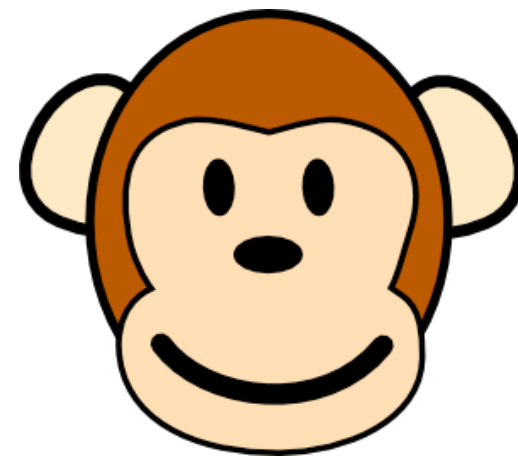
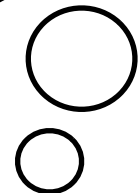
**Receiver**

	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4



**Producer**

	m1	m2	m3
s1	1	0	0
s2	2	1	3
s3	0	1	4



**Receiver**

**On average, how often will they communicate successfully?**

# Another way of evaluating communicative accuracy: Monte Carlo simulation

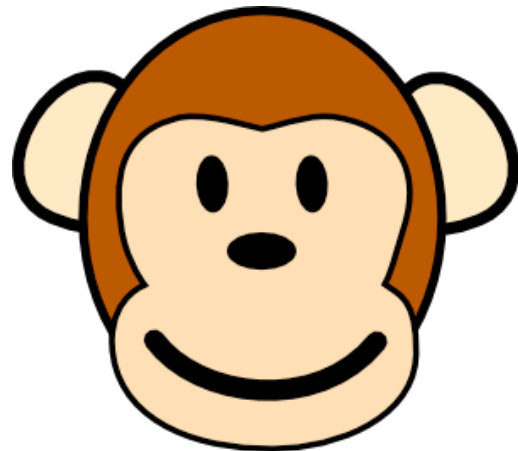
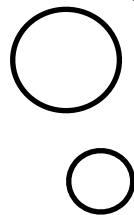
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- Build a simulation of thousands of communication events between two agents, a producer and a receiver.
- For a particular producer and receiver, do the following:
  1. Pick a random meaning
  2. Use winner take all to generate a signal for that meaning according to the producer's production matrix
  3. Use winner take all again to see what meaning corresponds to that signal in the receiver's reception matrix
  4. If the receiver's meaning is the same as the original one, count as success
- Repeat 1-4 thousands of times and return the proportion of these “trials” that were successful. This is your *communicative accuracy score*.

# Communicative accuracy

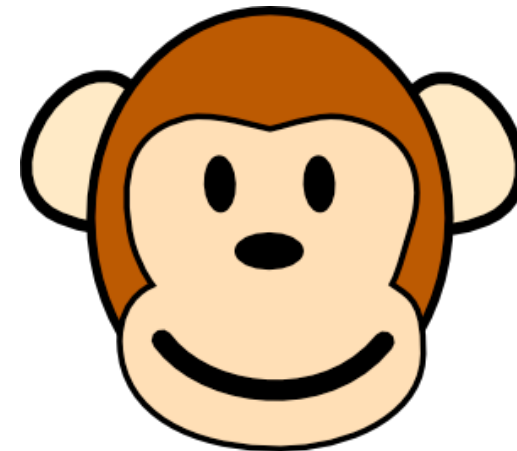
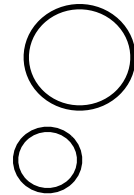
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	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4



**Producer**

	m1	m2	m3
s1	1	0	0
s2	2	1	3
s3	0	1	4



**Receiver**

Communicative accuracy: 0.33

# One way to model matrices in Python

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	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4

```
my_matrix =  
[ [ 1, 2, 0 ],  
  [ 0, 1, 1 ],  
  [ 0, 3, 4 ] ]
```

- How would you access the row of association strengths for m1?

# One way to model matrices in Python

---

	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4

```
my_matrix =  
[ [ 1, 2, 0 ],  
  [ 0, 1, 1 ],  
  [ 0, 3, 4 ] ]
```

- How would you access the strength of association between m2 and s1?

# One way to model matrices in Python

---

	s1	s2	s3
m1	1	2	0
m2	0	1	1
m3	0	3	4

```
my_matrix =  
[ [ 1, 2, 0 ],  
  [ 0, 1, 1 ],  
  [ 0, 3, 4 ] ]
```

- **Can you tell, by looking at the python code, that this is a production matrix rather than a reception matrix?**

# Some questions for you

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- Some signalling systems are better than others. How do animals end up with the best ones?
- What about signalling between two agents with *different* matrices of associations? Will there be different scores for sending versus receiving?
- What about a population of agents, each with different signal systems?



# Next

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- Thursday: **lab** on modelling signalling and communication
- Friday: lecture on evolving signalling systems
- Tuesday: lab to take the first step in building a simulation of biological evolution in the computer