Simulating Language Lecture 2: Modelling signalling systems

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Follow-up from last week's labs

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

- 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

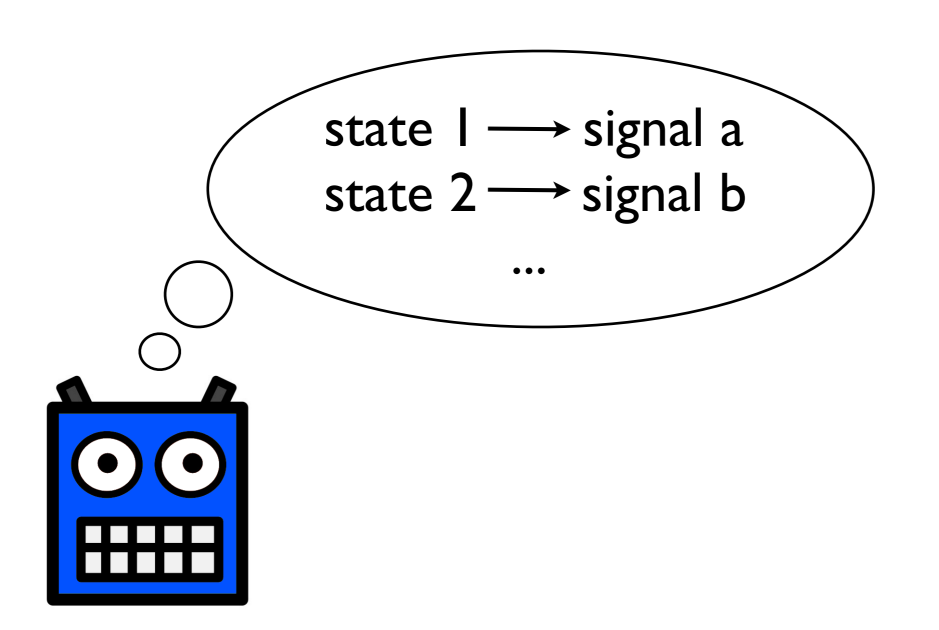


Sender-receiver games

World Sender Receiver Acts $state \longrightarrow signal \longrightarrow act$

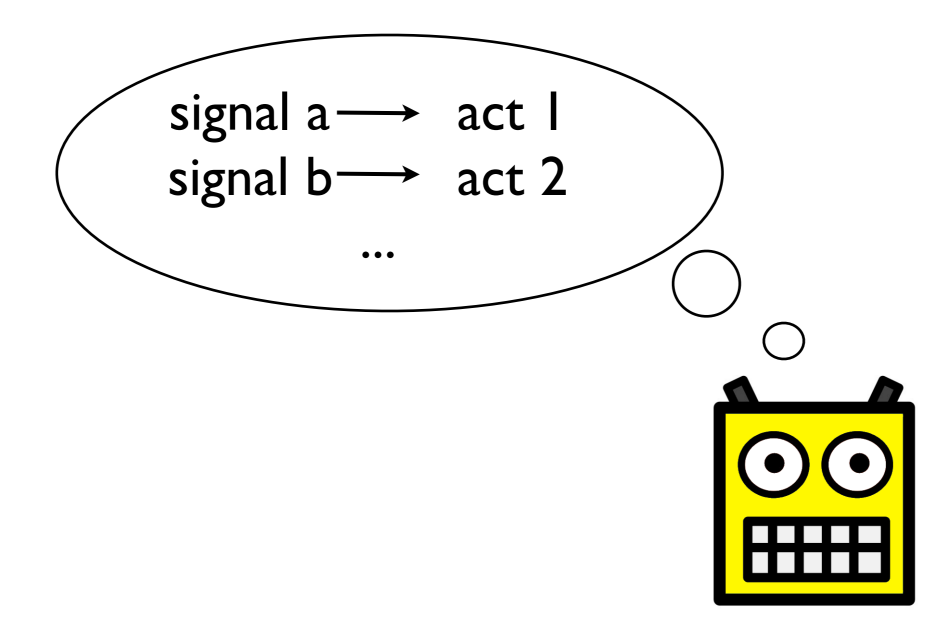
Sender strategy

Specifies, for every state, the signal to send



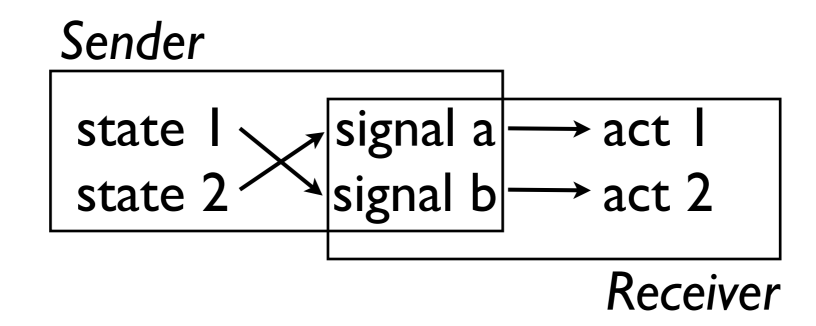
Receiver strategy

• Specifies, for every signal, the act to perform

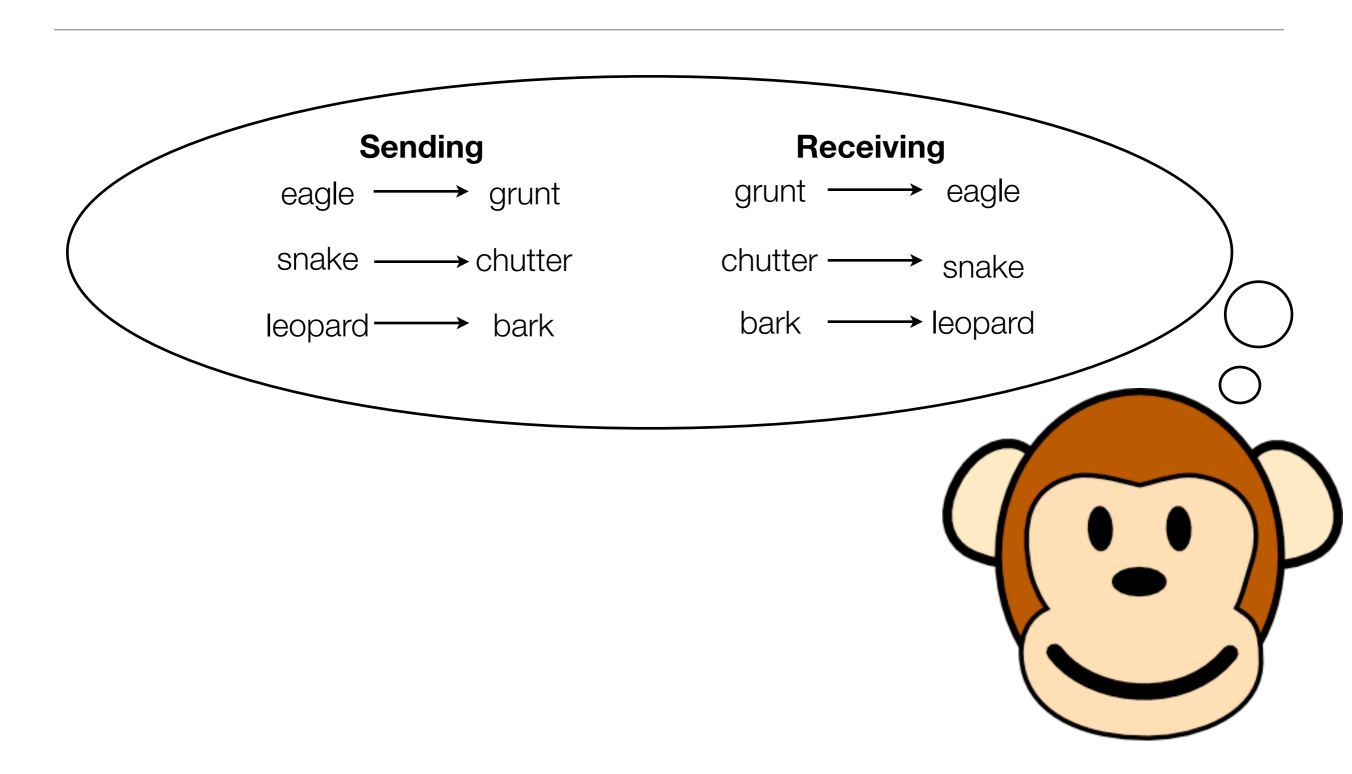


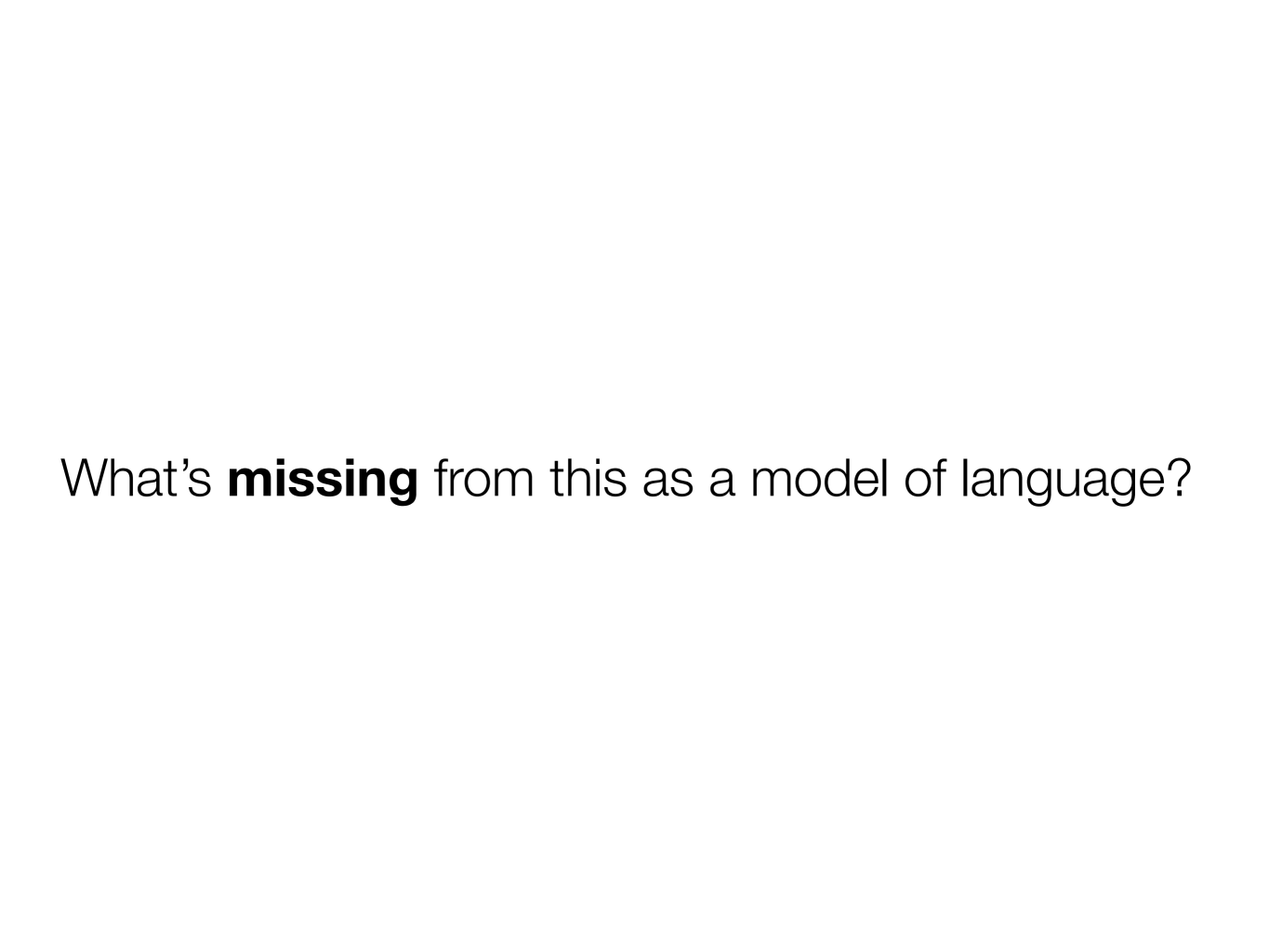
Communication and payoff

Sender state $I \longrightarrow signal \ a \longrightarrow act \ I$ state $2 \longrightarrow signal \ b \longrightarrow act \ 2$ Receiver



The vervet system





Two questions about the evolution of communication

- 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

• Homonymy: multiple states map to a single signal

• Synonymy: a state maps to multiple signals

 What determines the communicative functionality of a signalling system (in additional to conventionality)? Homonymy? Synonymy? Both?

Communication, homonymy, synonymy

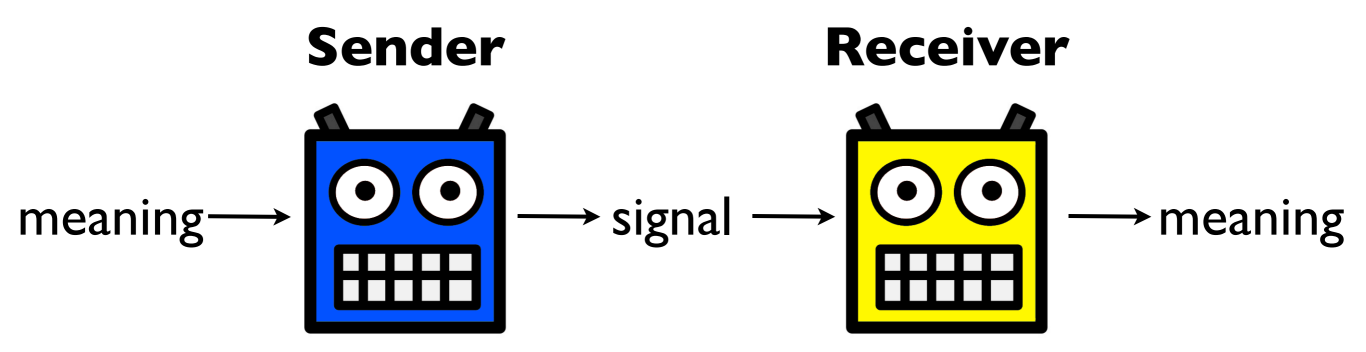
• Homonymy: multiple states map to a single signal

• Synonymy: a state maps to multiple signals

What does the lexicon of natural languages look like?

A simplification

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



How to model an agent

- 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

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	τ-	2	0
m2	0	1	1
m3	0	3	4

Use the matrix for production and reception

How do we take a matrix like this and get it to receive signals?

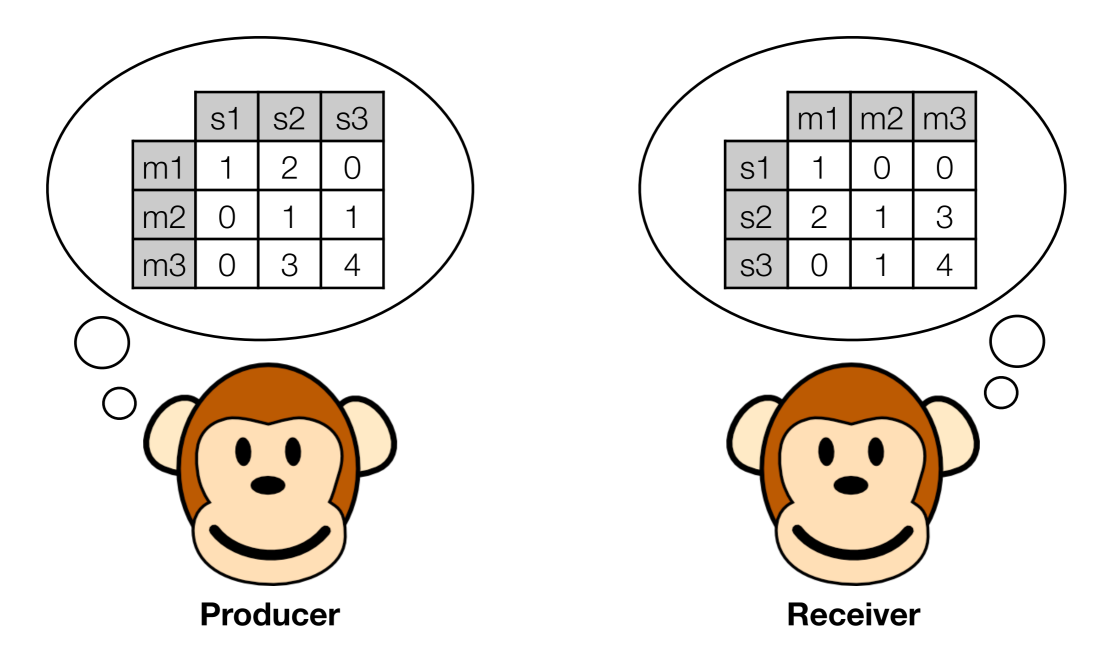
One way: winner take all

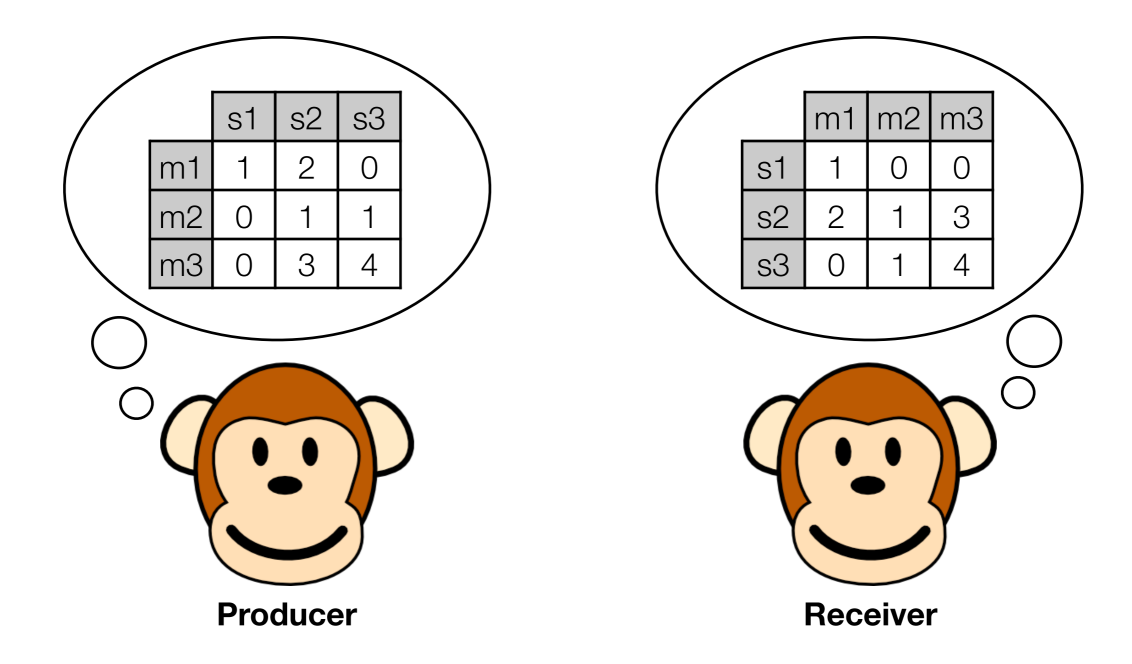
 Reception: Look along row for signal and pick meaning with highest association strength

	m1	m2	m3
s1	Ψ-	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?



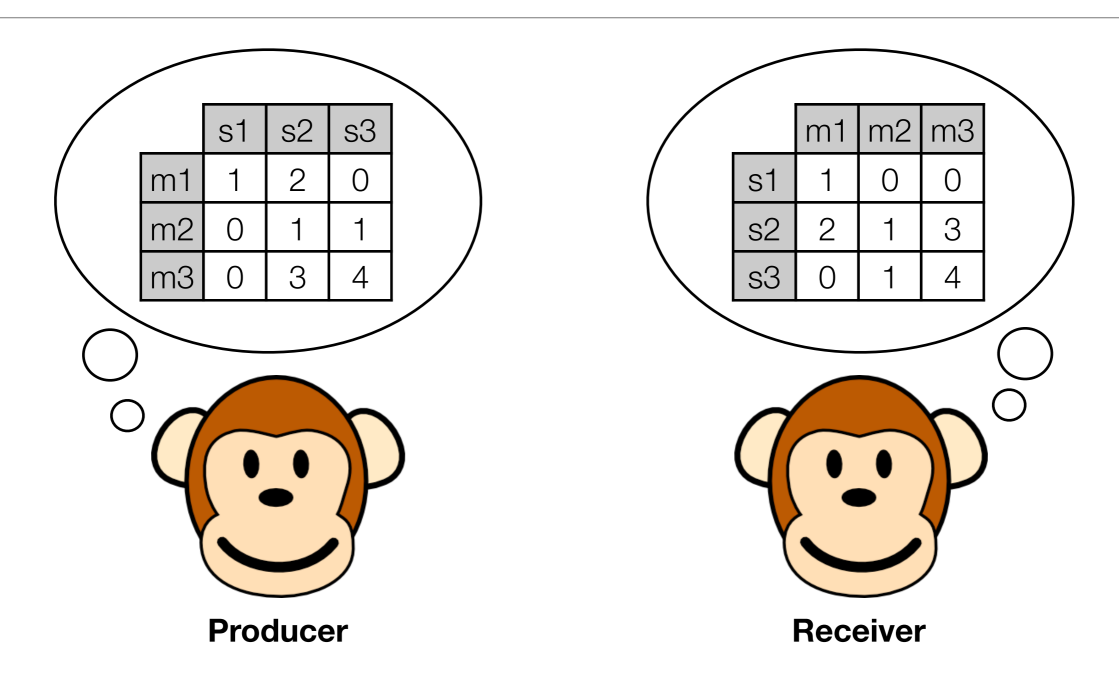


On average, how often will they communicate successfully?

Another way of evaluating communicative accuracy: Monte Carlo simulation

- 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



Communicative accuracy: 0.33

One way to model matrices in Python

	s1	s2	s3
m1	1	2	O
m2	0	1	1
m3	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	٦-	2	0
m2	0	1	1
m3	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	O
m2	0	1	1
m3	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

- 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

- 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