

Ling 51/Psych 56L:  
Acquisition of Language

Lecture 7

Biological bases of language acquisition IV

# Announcements

Be working on review questions for biological bases of language acquisition

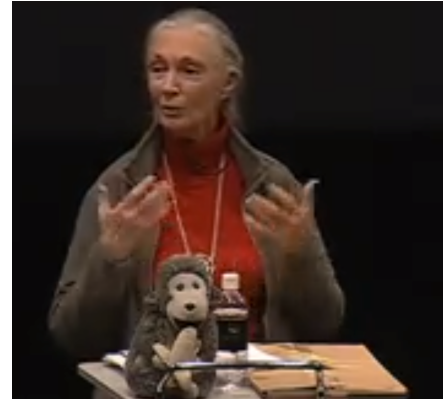
Be working on HW2 (due: 10/16/17)

Bring questions you want answered to the in-class midterm review on 10/16/17

# Qualitative differences

Jane Goodall:

[http://www.ted.com/talks/  
jane\\_goodall\\_on\\_what\\_separates\\_us\\_from\\_the\\_apes](http://www.ted.com/talks/jane_goodall_on_what_separates_us_from_the_apes)



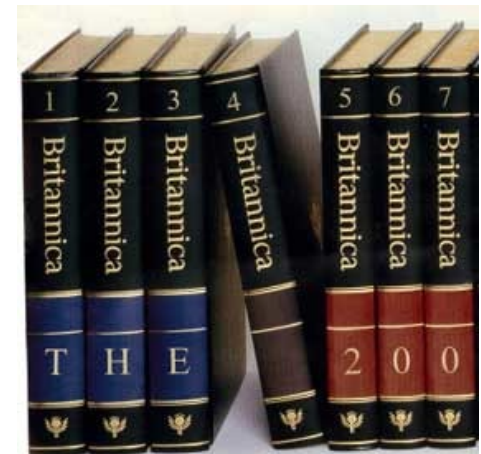
“The one thing we have, which makes us so different from chimpanzees and other living creatures is this sophisticated spoken language — a language with which we can tell children about things that aren’t here. We can talk about the distant past, plan for the distant future, discuss ideas with each other, so that the ideas can grow from the accumulated wisdom of a group.”

# The quantity of communicative displays

“For most relatively social adult fishes, birds and mammals, the range or repertoire size [of communicative displays] for different species varies from 15 to 35 displays.”

**-Encyclopedia Britannica,  
“Animal Communication”**

Remember: Humans know **tens of thousands** of words on average.



# Mollusks vs. Primates



Primates likely have:

- More complex bodies and brains
- Better learning and problem solving skills
- More complex social structures
- More complex and flexible behavior
- Longer lives

# Mollusks vs. Primates

After 450 million years...



**Cephalopods:  
15-35 distinct displays**



**Non-human primates:  
15-35 distinct displays**

Adapted from Liberman

<http://www.thecephalopodpage.org/cephschool/WhyCephalopodsChangeColor.pdf>

# Communication in other species



# Communication in other species

Are we special among the animal species?

What are other species capable of?

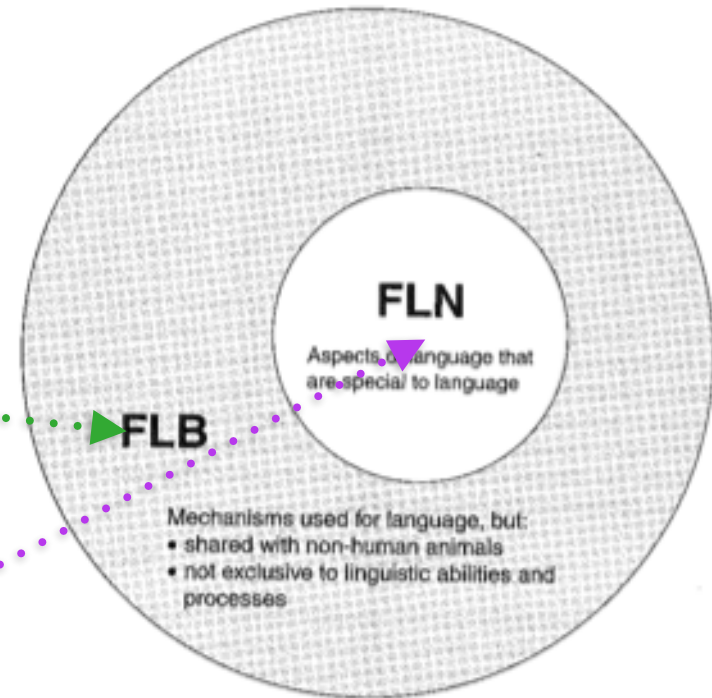


# Human language vs. “Animal language”

- Is the difference between an animal communication system and human language just a matter of degree (a quantitative difference)?

or

- Is there a sense in which human language is qualitatively different from the other communication systems?



# Communication systems

Human language does enable communication, but it has several features that collectively seem to separate it from other animal communication systems, including these:

**intentionality**: speakers use language for the purpose of communicating with others

**reference**: there are symbols which stand for things (even abstract things) in the world

**syntax**: productive system for combining symbols to express new meanings

# Primate communication

## Vervet monkeys



Predator alarm calls:

“leopard” = run to the trees

“eagle” = look up, run into the bushes

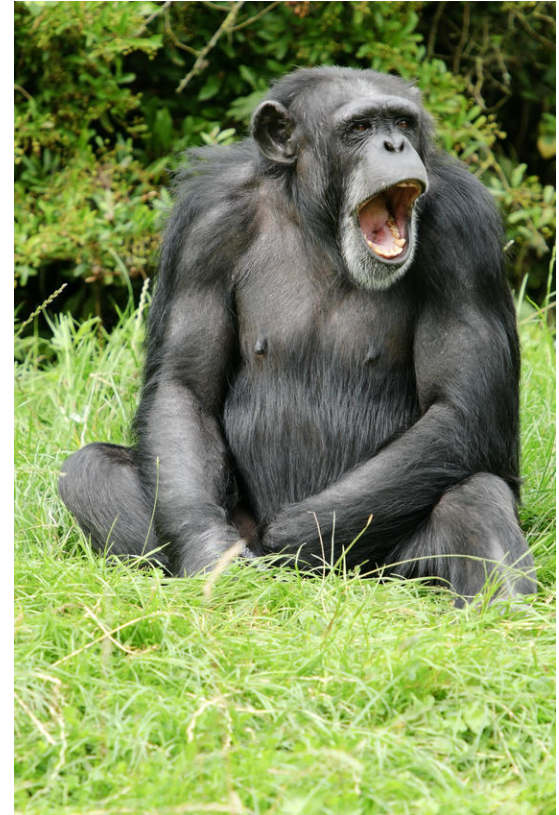
“snake” = stand up on hind legs & look around

Seem to have **intentionality** – do this to inform other vervet monkeys.

# Primate communication

So do chimps — Schel, Townsend, Machanda, Zuberbühler, & Slocombe (2013) have found evidence that chimpanzees produce their alarm calls in a **tactical and goal-directed way**.

<http://www.sciencedaily.com/releases/2013/10/131016212605.htm>



# Primate communication

Baboons produce vowel-like sounds and vowel sequences in their vocalizations, which are **used in distinct situations**.

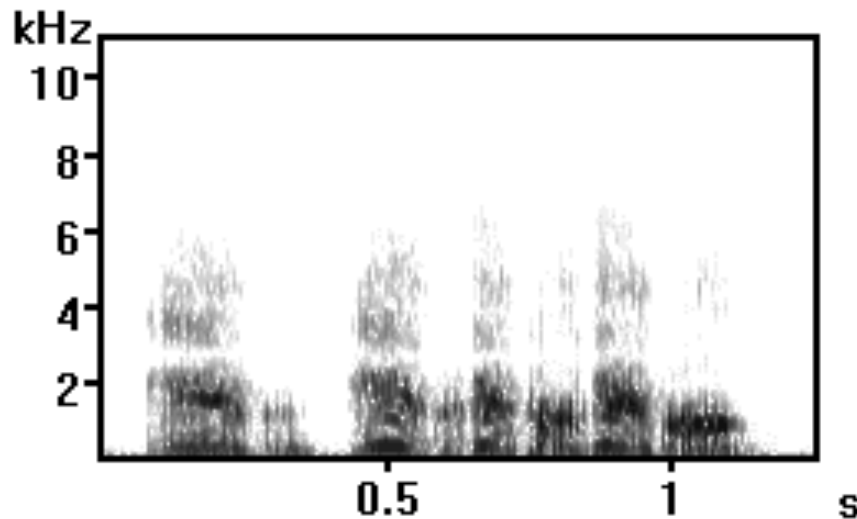
(Boë, Berthommier, Legou, Captier, Kemp, Sawallis, Becker, Rey, & Fagot 2017)



[https://www.sciencedaily.com/  
releases/2017/01/170112143111.htm](https://www.sciencedaily.com/releases/2017/01/170112143111.htm)

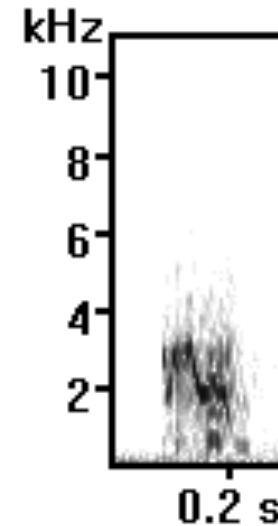
# Primate communication

Back to vervet monkeys...



**Male (KN)**

*deep, barking call*



**Female (LO)**

*high-pitched chirps*

*Kaplan 2014*

# Primate communication

## Vervet monkeys



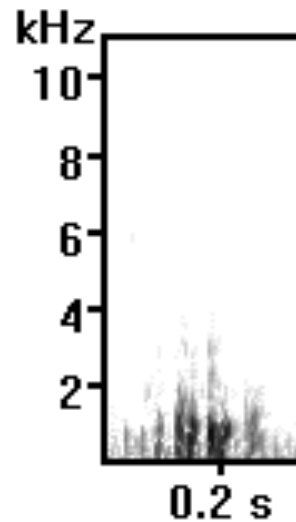
Leopard vervet calls (reacting to pictures of leopards)

<http://www.youtube.com/watch?v=hEzT-85gEdA>

[http://www.youtube.com/watch?v=slGvI2y\\_W2c](http://www.youtube.com/watch?v=slGvI2y_W2c)

# Primate communication

Vervet monkeys



**Female (BA)**

**Vervet 'Eagle' Alarm Call**

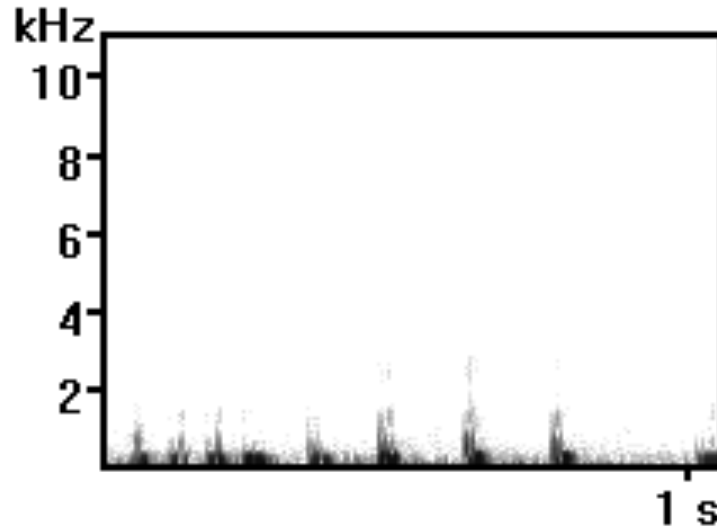
*single cough-like call*

*Kaplan 2014*

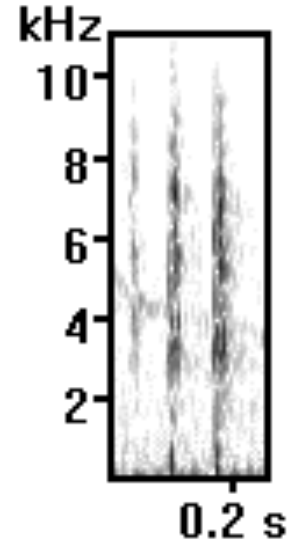


# Primate communication

Vervet monkeys



**Male (KN)**



**Female (LB)**

**Vervet 'Snake' Alarm Call**

*chutter-like call*

*Kaplan 2014*

# Primate communication

Campbell's monkeys, Tiwai Island in Sierra Leone



Have dialects when it comes to their alarm calls.

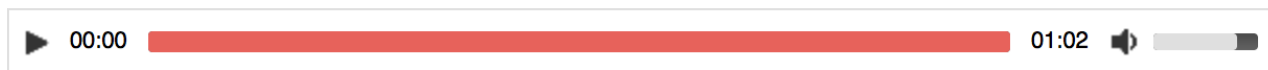
<http://www.scientificamerican.com/article/monkey-see-monkey-speak-video/>



[Download Krak WAV](#)



[Download Hok WAV](#)



[Download Boom WAV](#)

# Primate communication

## Vervet monkeys



However...no evidence for **complex combinatorial system** in vervet monkey calls.

Unclear if system has **reference** – are these calls really symbols for “eagle”, “snake”, and “leopard”? Or are they more like “Ack - go low!” and “Ack - look down!” Or something else?

# Primate communication

## Campbell's monkeys



<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

In contrast, Campbell's monkeys seem to have a **rudimentary combinatorial system**.

“...make a distinction between roots (especially ‘hok’ and ‘krak’) and suffixes (‘-oo’), and **their combination allows the monkeys to describe both the nature of a threat and its degree of danger.**”

# Primate communication

## Putty-nose monkeys



<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

Putty-nose monkeys also seem to have a **rudimentary combinatorial system**.

“...‘pyows’ are used as general calls ('there is an alert'), while ‘hacks’ are usually raptor-related (e.g. 'there is an eagle'). But a small number of ‘pyows’ followed by a small number of ‘hacks’ have a distinguished status and trigger group movement ('let's move!')...”

# Primate communication

## Titi monkeys



<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

Titi monkeys also seem to have a **rudimentary combinatorial system**.

“...with just two calls (A and B), they encode information about both predator type and predator location, so that 'raptor in the canopy' (e.g. **AAAA...**), 'raptor on the ground' (e.g. **AAA...BBBB...**), 'cat in the canopy,' (e.g. **ABBBB...**), and 'cat on the ground' (e.g. **BBBBB...**) give rise to **four distinct sequence types....**”

# Primate communication

Titi monkeys



<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

Titi monkeys also seem to be sensitive to how informative the call is — using something that looks like **pragmatic** reasoning.

Human pragmatic reasoning (**implicature**):

“**Some** of the apples are red.” vs. “**All** of the apples are red.”



???

# Primate communication

## Titi monkeys



<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

Titi monkeys also seem to be sensitive to how informative the call is — using something that looks like **pragmatic** reasoning.

Human pragmatic reasoning (**implicature**):

**“All of the apples are red.”**



Why? **“All”** is more specific (only applies to situation where all of the apples are red), and therefore more informative.



# Primate communication

## Titi monkeys

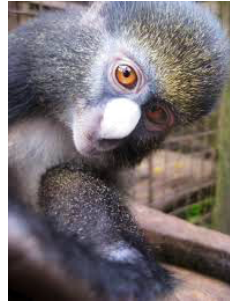


<https://www.sciencedaily.com/releases/2016/07/160706091606.htm>

Titi monkeys also seem to be sensitive to how informative the call is — using something that looks like **pragmatic** reasoning.

“...in many cases **a general call** -- for instance the Titi B-call, for 'general alerts' -- **competes with a more specific call** -- for instance the Titi A-call, for 'serious danger up.' If a threat licenses the specific call (for instance the A-call because a raptor appeared), monkeys don't normally start sequences with the general call (e.g. B), and thus **they seem to prefer the more informative alternative ...**”

# Primate communication



What they probably can't say:

“What a large eagle up in the sky over there! We'd better take cover. C'mon!”



“I doubt there are any leopards around here. The field looks pretty clear.”



“Did you see that whopping big snake yesterday? It was super scary!”



# Non-primates



Donning his new canine decoder, Professor Schwartzman becomes the first human being on Earth to hear what barking dogs are actually saying.

# Bat communication

## Bats



<https://www.sciencedaily.com/releases/2016/12/161227110231.htm>

Prat, Taub, & Yovel 2016

## Intention

“...vocalizations contained information about the **identity of the bat emitting the call** and even about the **identity of the bat being addressed by the call**. Moreover, while most of this species' vocalizations were emitted during aggressive encounters, by analyzing the spectral composition of the calls, the authors were also able to distinguish their **specific aggressive context** (such as squabbling over food, sleeping spots or other resources).”

# Bat communication

## Bats



<https://www.sciencedaily.com/releases/2016/12/161227110231.htm>

Prat, Taub, & Yovel 2016

Unknown if they have any combinatorial system that looks like **human syntax**.

May have something like rudimentary **reference**, since they can refer to specific individuals.

# Bat communication

## Bats



What bats probably can't communicate:

“You had that sleeping spot yesterday. It's my turn!”

“Look, I think this food will keep until tomorrow, okay?”

# Bee communication

## Honey Bees



Dance to **communicate the location of food** (nectar)

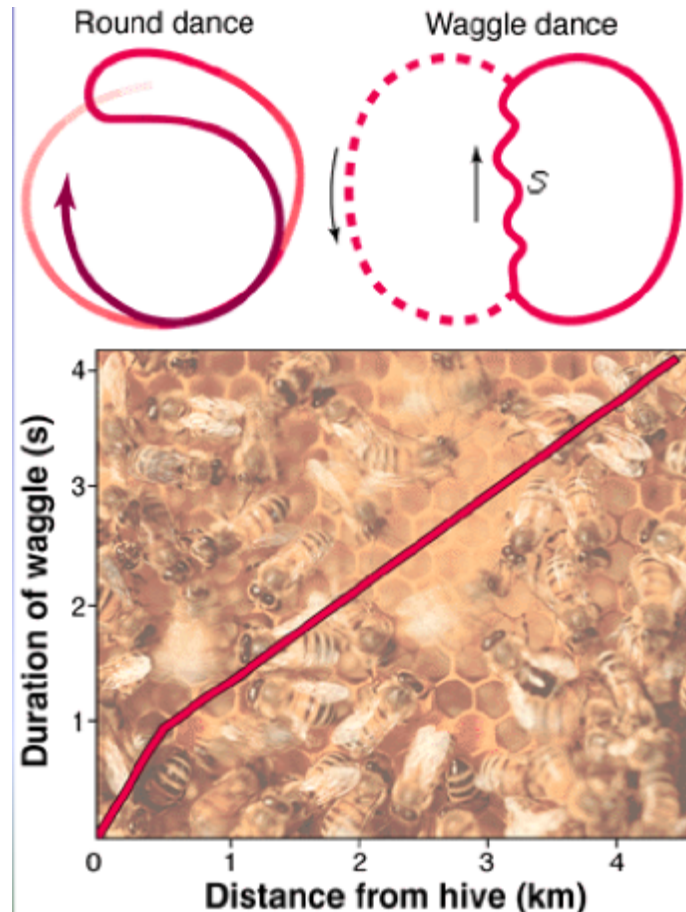
Can indicate: nearby vs. far, direction, richness of the food source (dance harder for the good stuff)

**Though bees can create novel messages, they're always about the location of food.**

# Bee communication

## Under 50m away

The angle from the sun indicates direction of food source. The duration of the waggle part of the dance signifies the distance. Approximately 1 second of dance = 1 km distance.



## Quantity:

- (1) Ratio of waggle part to round part corresponds to quantity of food.
- (2) More food = more energetic wagging.

**Over 50m away:**  
encodes distance & direction - is encoding of 2D space (a bee's "mental map")

<http://www.youtube.com/watch?v=-7ijl-g4jHg>

'deciphered' by Karl von Frisch, 1919 & onward



# Bee communication

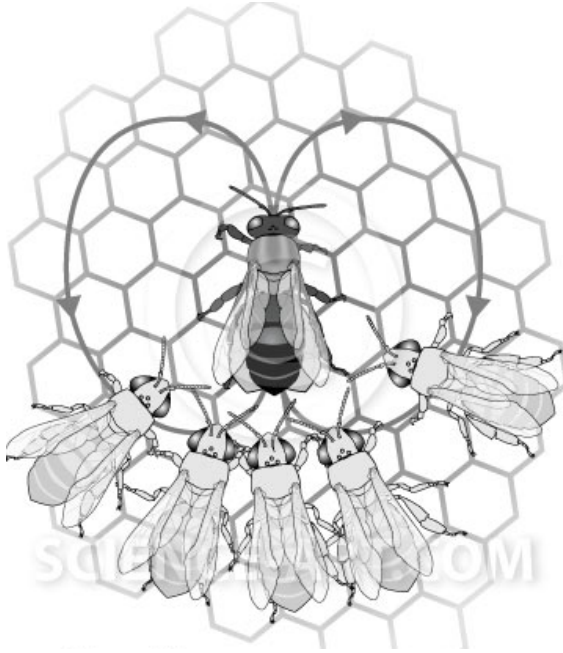
Has **intentionality**? Definitely – wagging for other bees.

Has **reference**? Maybe – indicating properties of nectar. (But that's all they ever communicate about with this method – no new symbols are created.)

Has **syntax**? Not really – but has rudimentary combinatorial properties (what direction, how far, how much) for making novel messages about nectar.

# Bee communication

## Honey Bees



What bees can't communicate:

“Have you seen the flowers in the next field over? They totally rock. I've never seen such brilliant colors.”

“I thought the hive was really crowded yesterday.”

# Bird communication

## Songbirds



Males use songs to attract and acquire mates (fairly clear **intentionality**). In many species, the development of the song requires exposure to adult birds who model the song.

# Bird communication

## White-crowned sparrows: Stages of learning



**0-35 days:** no singing (but probably lots of learning)

**25-40 days:** subsong (like babies babbling)

**35-80 days:** “plastic” singing -- closer and closer approximations of the full song

**> 90 days:** crystallization of the song

# Bird communication

## Songbirds



Note: even though there is a learned part and a genetic part, we still classify birdsong as an instinct.

# Bird communication



- Songs are learned
  - Regional dialects
- Learning, however, is innately guided (Marler, 1990)
  - Many species of sparrows prefer to learn the songs of their own species
  - And if they are only exposed to other species' songs, they follow species-specific structure
  - Learning is subjected to a sensitive period (must be learned within a time period)

# Bird communication

Variation in song

Bird 1

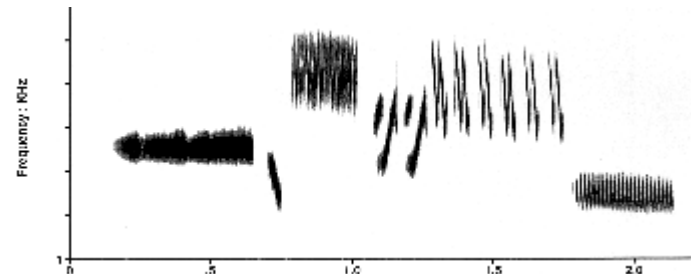
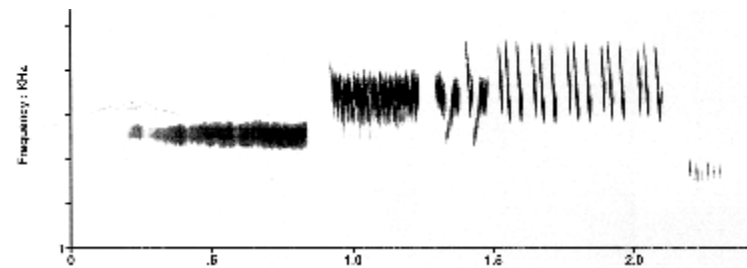
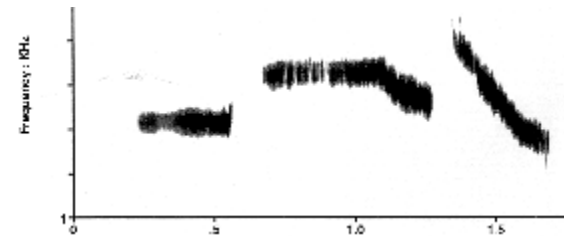


Bird 2

# White-crown sparrow song



- White-crown sparrow #1 in isolation
- White-crown sparrow #2 w/ tutor
- White-crown sparrow's tutor





# Bird communication

## Sparrow song



song

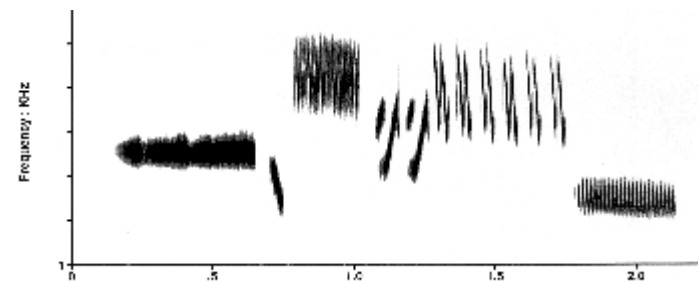
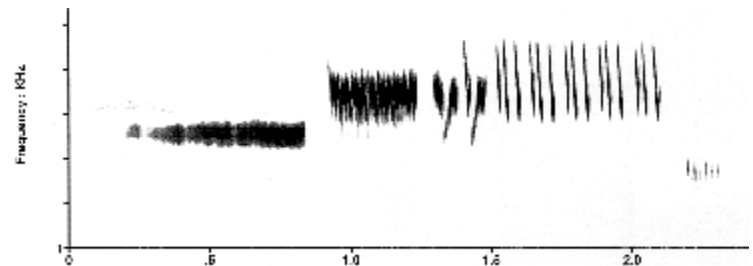
call



Song is **highly structured**  
**(combinatorial system)** -  
notes, syllables, phrases

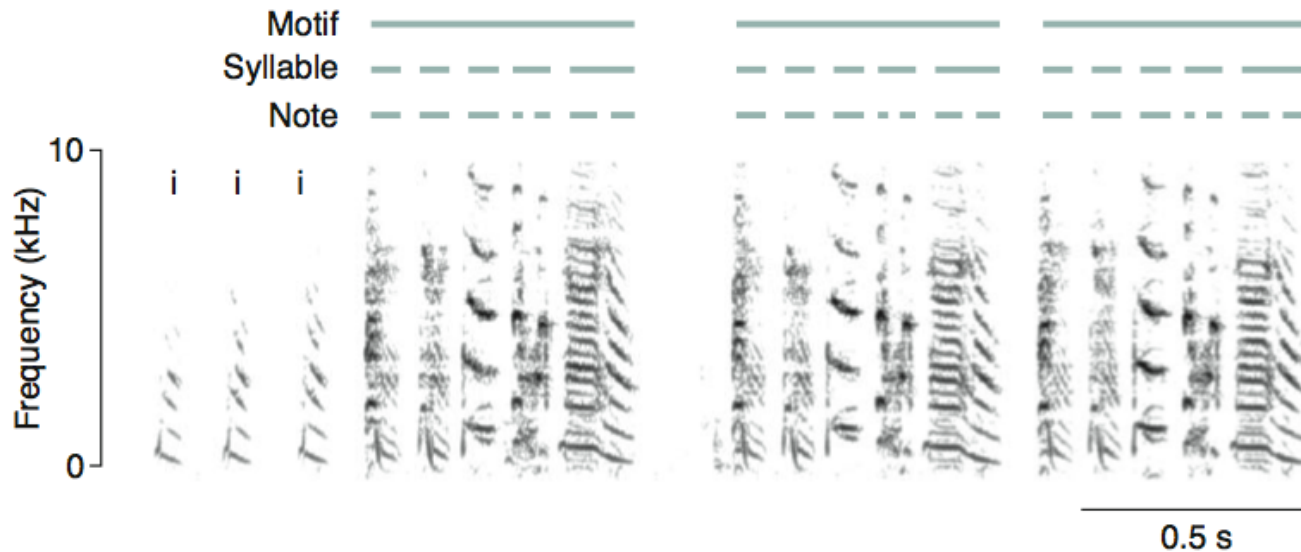
**student**

**teacher**



# Bird communication: Hierarchical structure

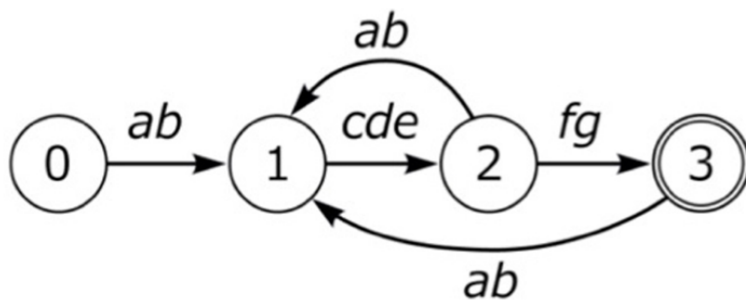
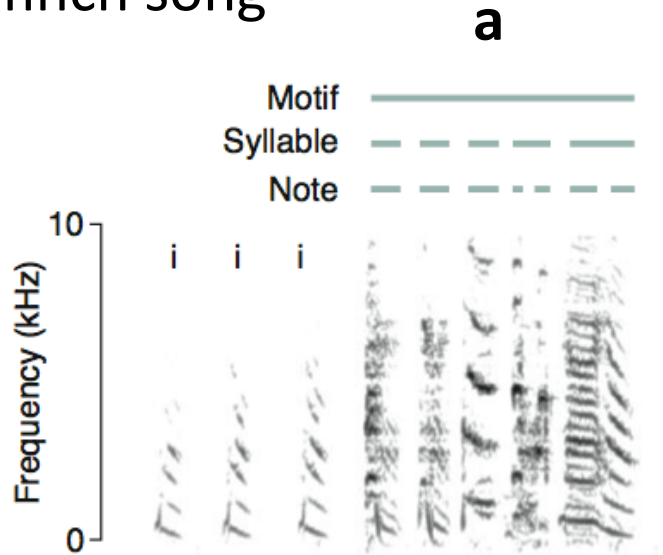
## Zebra finch song



“Sound spectrogram of a typical zebra finch song depicting a hierarchical structure. Songs often start with ‘introductory notes’ (denoted by ‘i’) that are followed by one or more ‘**motifs**’, which are repeated sequences of syllables. A ‘**syllable**’ is an uninterrupted sound, which consists of one or more coherent time-frequency traces, which are called ‘**notes**’. A continuous rendition of several motifs is referred to as a ‘song bout’.” – Berwick et al. 2012

# Bird communication: Variety of communication

Bengalese finch song



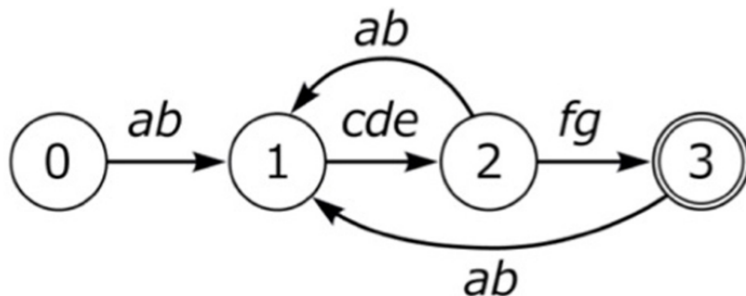
A **state diagram** of the sequence of motifs that can make up a Bengalese finch song.

# Bird communication: Variety of communication

## Bengalese finch song

A state diagram is a compact way of representing a collection of outputs. It consists of states (0, 1, 2, 3...) and transitions (the arrows between the states).

### state diagram



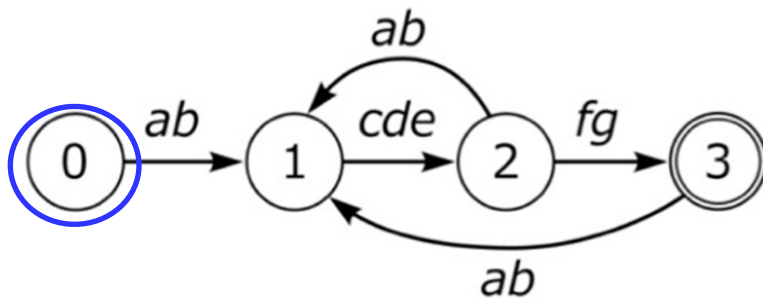
Here, the starting state is 0, and the ending state (indicated by a double circle) is 3.

# Bird communication: Variety of communication

## Bengalese finch song

To generate an output from a state diagram, begin in the starting state.

### state diagram

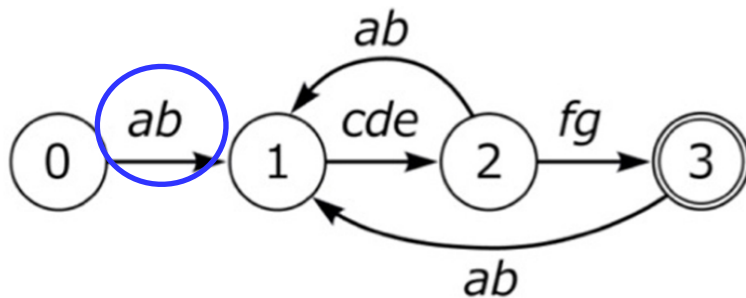


# Bird communication: Variety of communication

## Bengalese finch song

Then follow one arrow to the next state, outputting the symbols along the arrow.

### state diagram



When going from state 0 to state 1, “ab” is output.

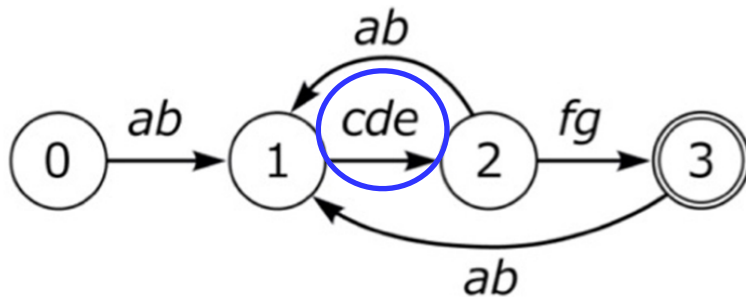
ab

# Bird communication: Variety of communication

## Bengalese finch song

Then follow one arrow to the next state, outputting the symbols along the arrow.

### state diagram



When going from state 1 to state 2, “cde” is output.

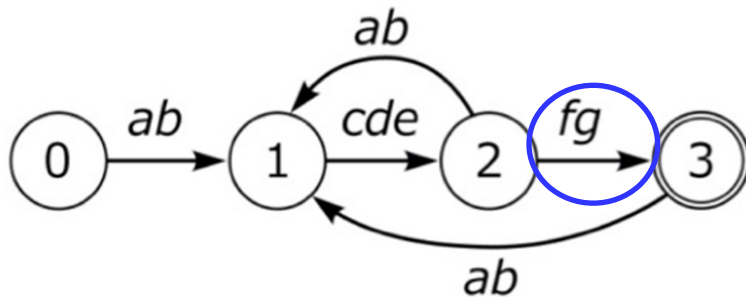
abcde

# Bird communication: Variety of communication

## Bengalese finch song

If a state has more than one arrow leading out of it, choose any arrow and follow it.

### state diagram



If we follow this arrow out of state 2, we go to state 3 and output “fg”.

abcdefg

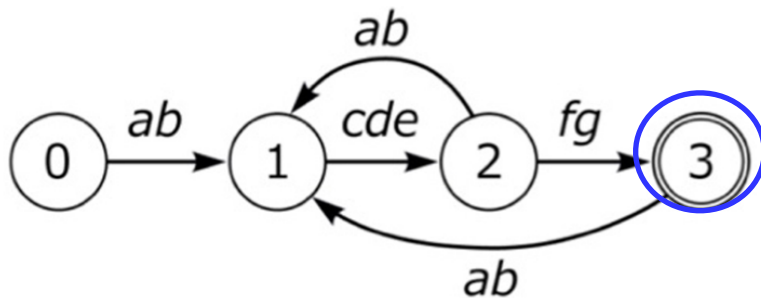


# Bird communication: Variety of communication

## Bengalese finch song

When you reach the end state, you are allowed to stop following arrows. The output you have at this point is a valid output captured by the state diagram.

### state diagram



If we end here, our output looks like this:

abcdefg

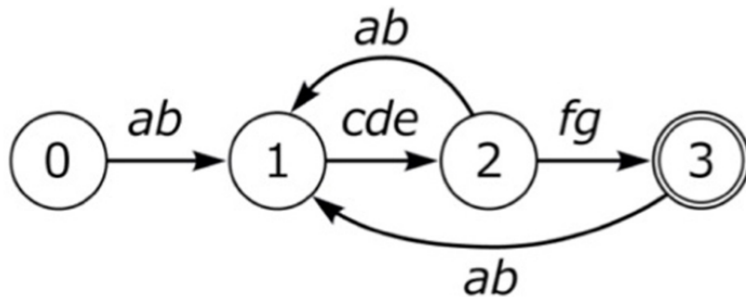
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



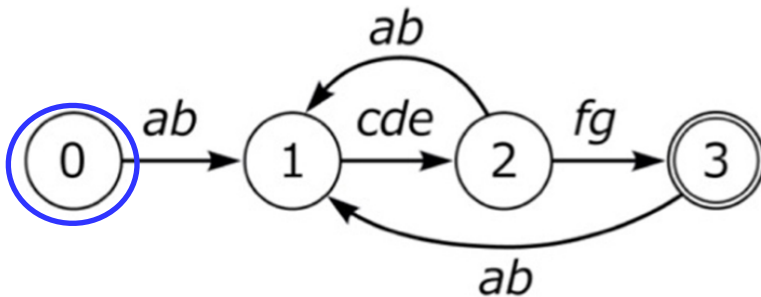
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



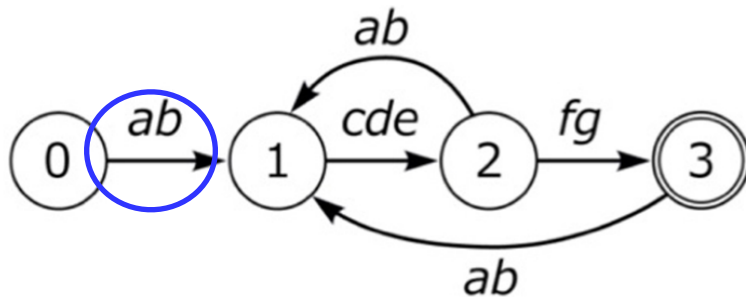
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*ab*

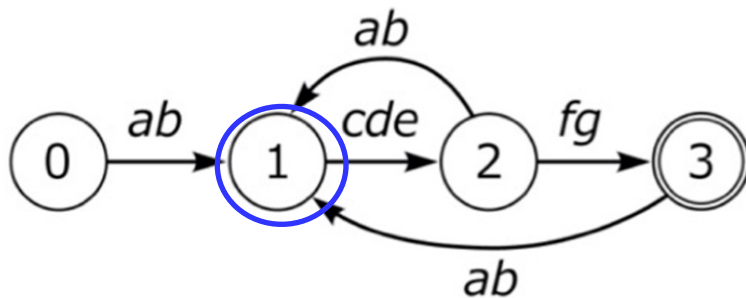
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*ab*

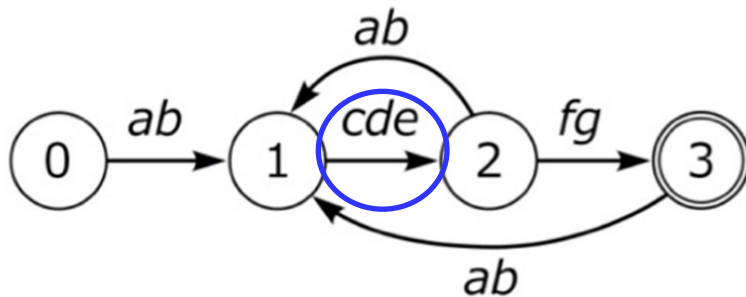
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcde*

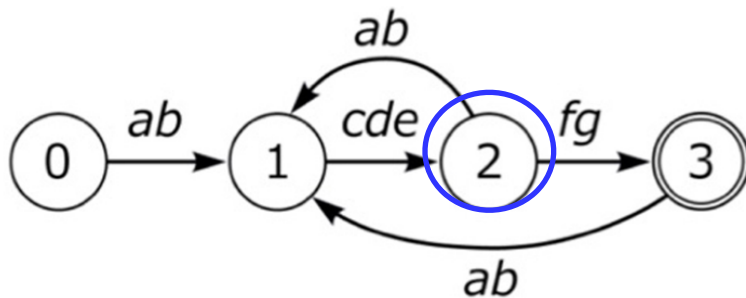
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcde*

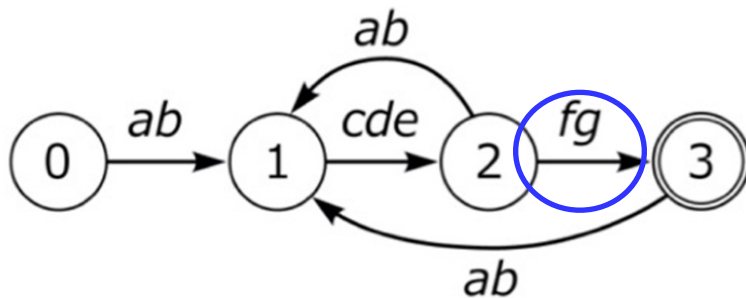
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcdefg*



# Bird communication: Variety of communication

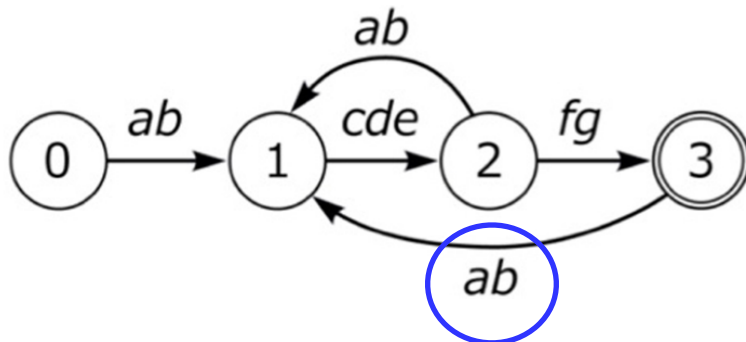
## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: **abcdefg**

**state diagram**

But we don't *have* to stop there...



Our current output:

**abcdefgab**

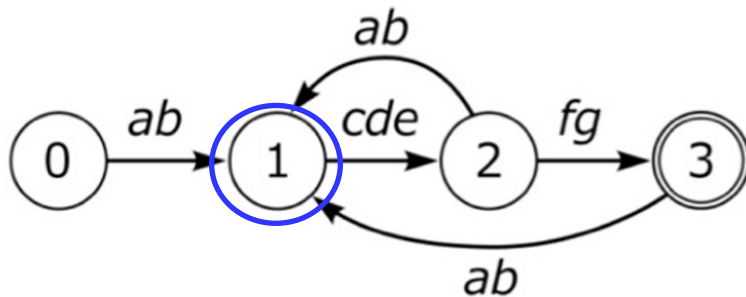
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcdefgab*

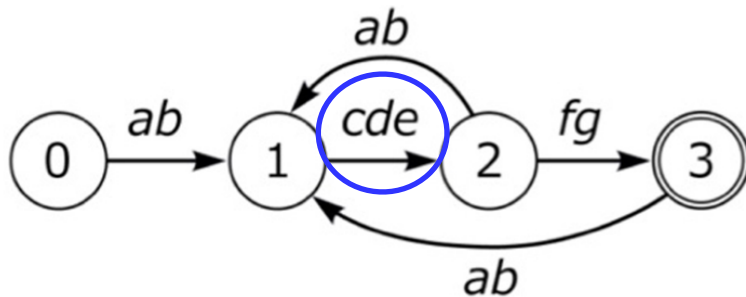
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcdefgabcde*

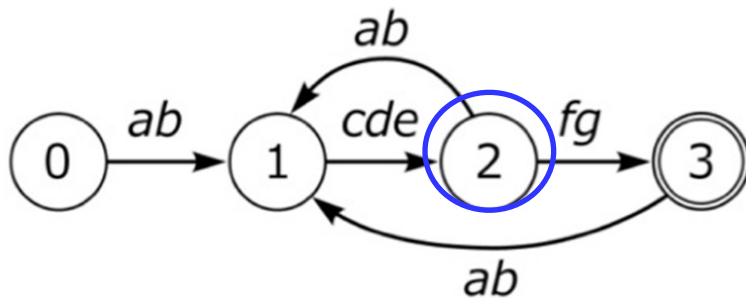
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcdefgabcde*

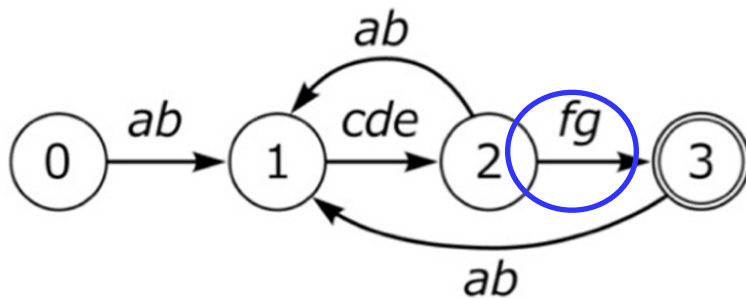
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*

### state diagram



Our current output:

*abcdefgabcdefg*

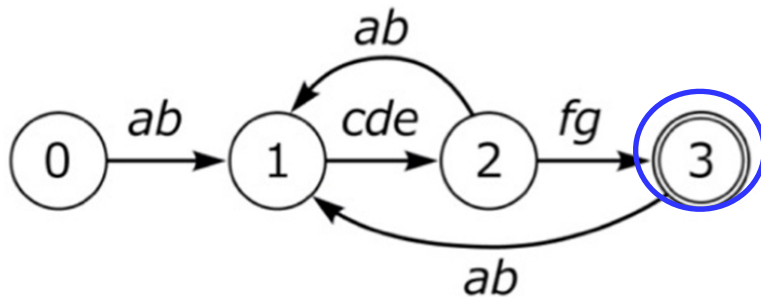
# Bird communication: Variety of communication

Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

state diagram



Our current output:

*abcdefgabcdefg*

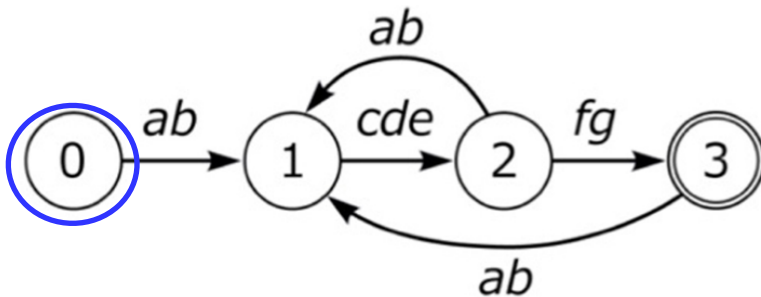
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



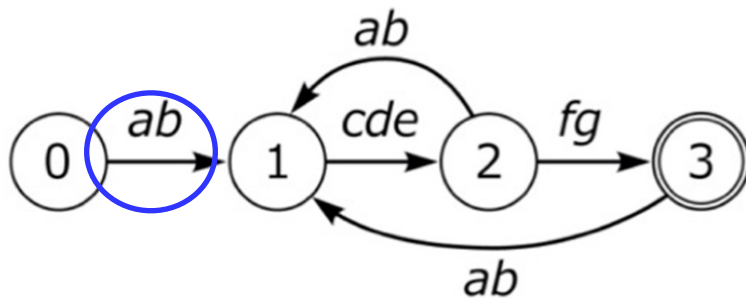
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*ab*



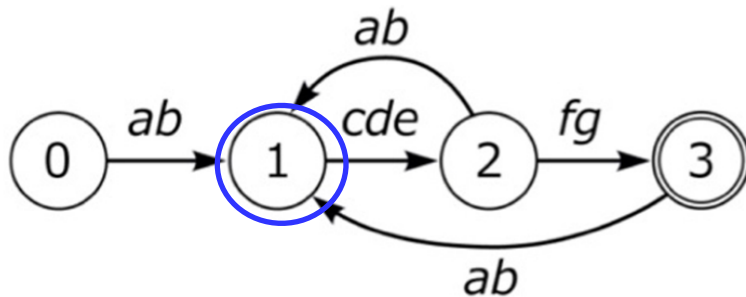
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*ab*

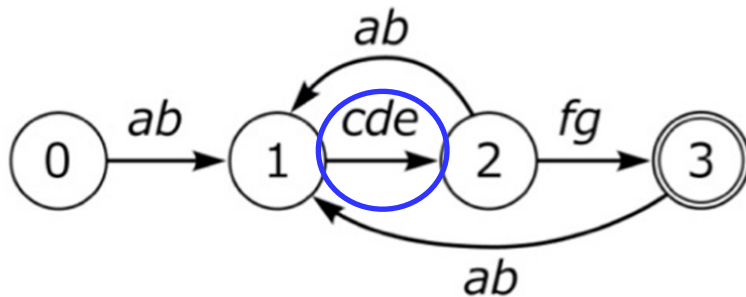
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcde*

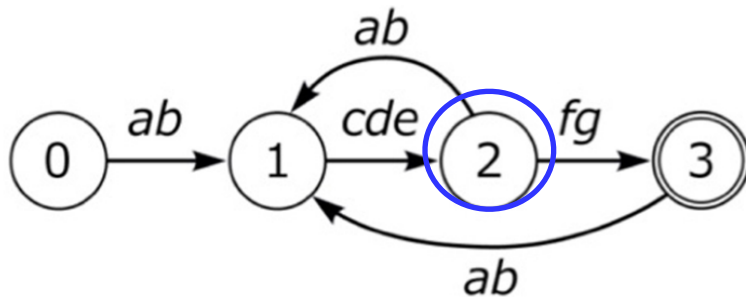
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcde*

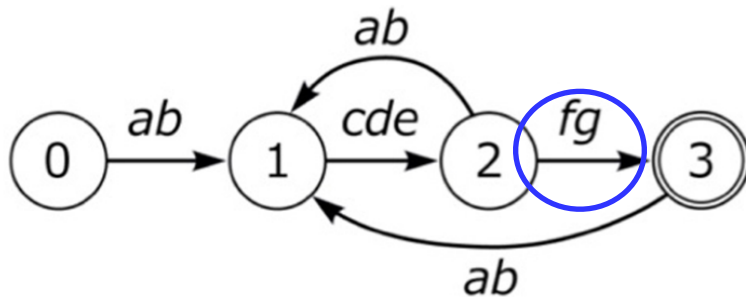
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefg*

# Bird communication: Variety of communication

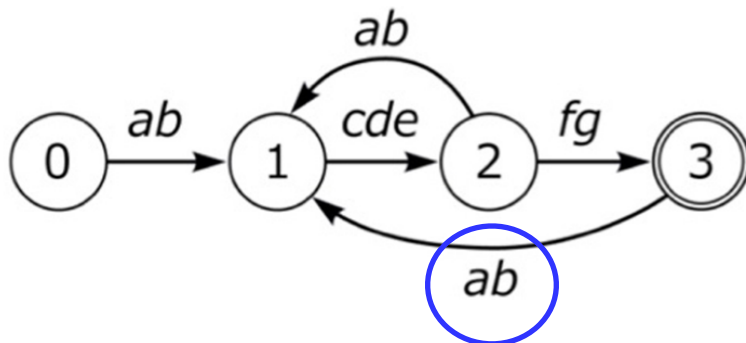
## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

state diagram

But we don't *have* to stop there...



Our current output:

*abcdefgab*

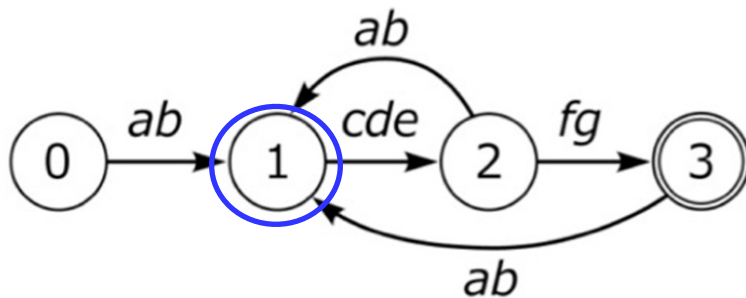
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgab*

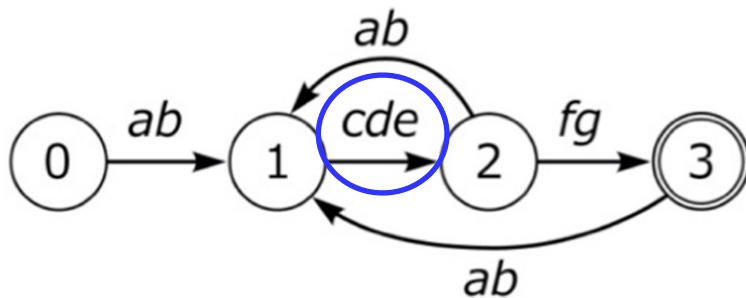
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcde*

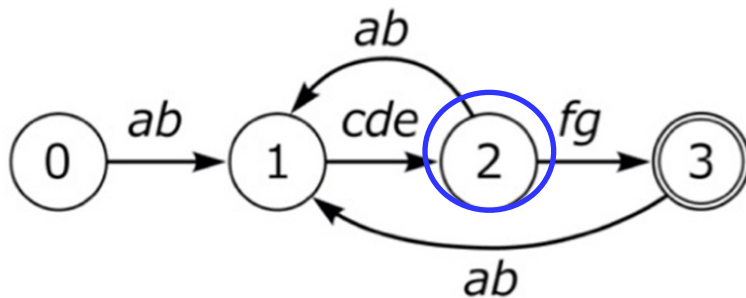
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcde*



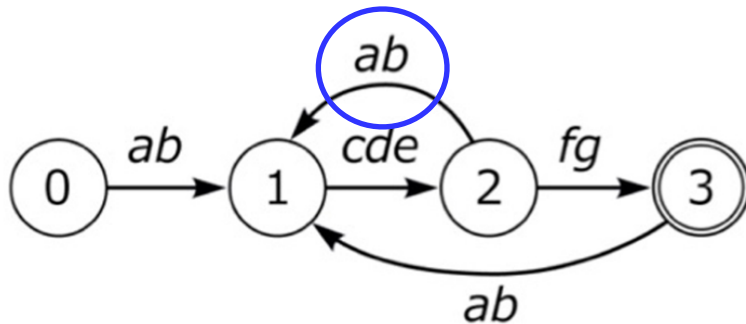
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## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcdeab*

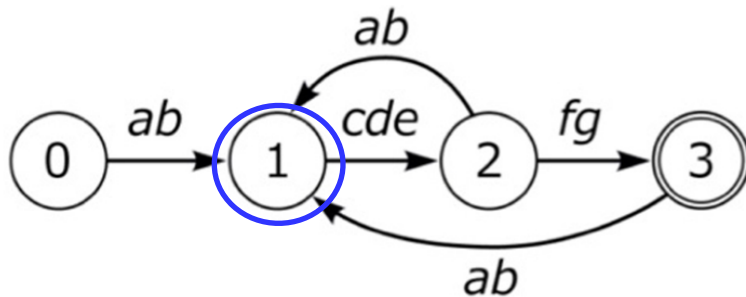
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcdeab*

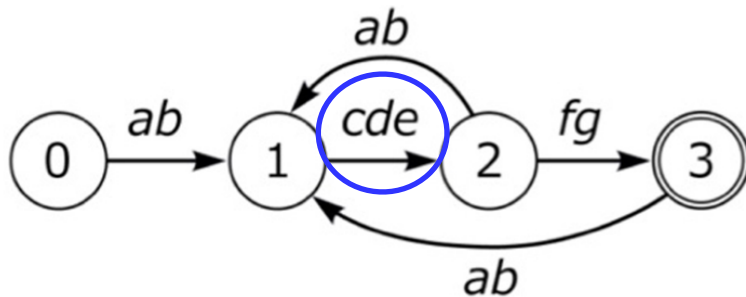
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcdeabcde*

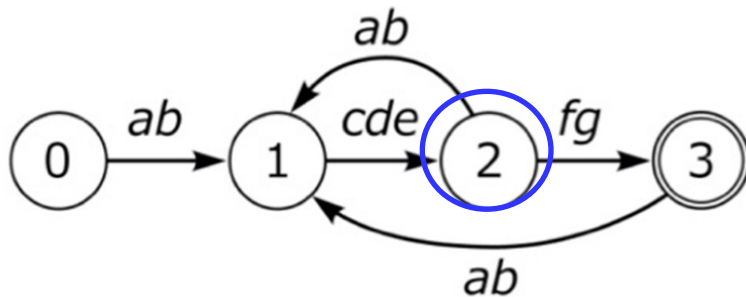
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What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcdeabcde*

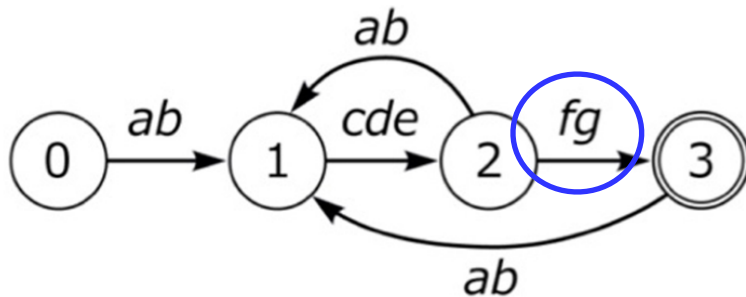
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*

### state diagram



Our current output:

*abcdefgabcdeabcdefg*

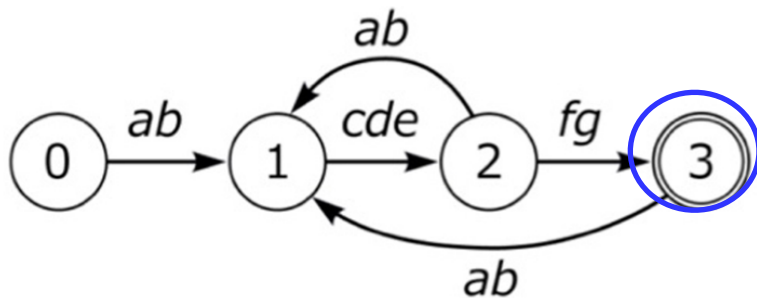
# Bird communication: Variety of communication

## Bengalese finch song

What are some other output sequences (representing valid Bengalese finch motifs sequences) that this state diagram can generate?

Allowed: *abcdefg*, *abcdefgabcdefg*, *abcdefgabcdeabcdefg*

### state diagram



Our current output:

*abcdefgabcdeabcdefg*

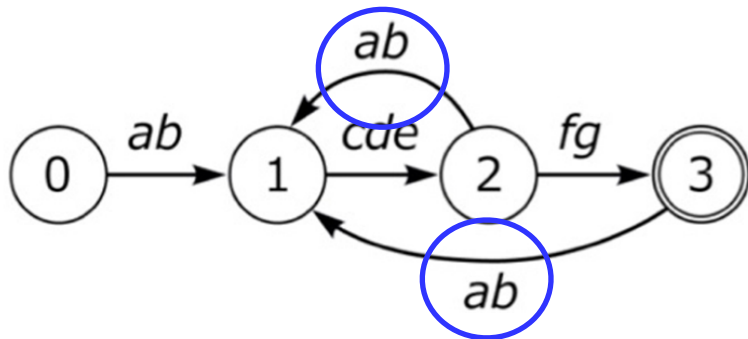
# Bird communication: Variety of communication

## Bengalese finch song

Important: An **infinite** number of valid sequences can be generated because we have these backward arrows. This aspect of bird song is similar to human language (which has **infinite** sentences).

Allowed: **abcdefg**, **abcdefgabcdefg**, **abcdefgabcdeabcdefg**, ...

### state diagram



# Bird communication vs. Human language



There are several similarities between language in humans and birdsong.

(1) Alarm calls in birdsong and words in human language are referential and stable signals. These signals can incorporate spontaneous gestures like pointing (by either finger or beak) [Kaplan 2014]

(2) Birdsong and human language both have a way to combine units (birdsong: notes make syllables which make motifs; human language: phonemes make syllables which make words) [Kaplan 2014]



# Bird communication vs. Human language



There are several similarities between language in humans and birdsong.

(3) How the units that make up syllables (human language: phonemes, birdsong: notes) are perceived depends on the surrounding context (Lachlan & Nowicki 2015,

<http://www.sciencedaily.com/releases/2015/01/150105170024.htm>)

# Bird communication vs. Human language



There are several similarities between language acquisition in humans and song acquisition in songbirds (Okanoya 2013). Both human language and birdsong:

- (1) have early stages prior to the appearance of the adult form (babbling vs. subsong)
- (2) require the babies to be able to hear their own productions

# Bird communication vs. Human language



There are several similarities between language acquisition in humans and song acquisition in songbirds (Okanoya 2013). Both human language and birdsong:

(3) have sensitive periods (between 7 and 60 days old for birds) and can reconstitute itself from impoverished input (human language: pidgin to creole; birdsong (zebra finches): from song produced by isolates to full song over several generations

(4) are lateralized in the left hemisphere

# Bird communication vs. Human language



There are several similarities between language acquisition in humans and song acquisition in songbirds (Okanoya 2013). Both human language and birdsong:

(5) rely on similar genes for vocalization (Pfenning et al. 2014, Zhang et al. 2014, <http://www.sciencedaily.com/releases/2014/12/141211142429.htm>)

(6) have smaller and larger units learned simultaneously (human language: sounds and words; birdsong: motifs and song bouts) (Comins & Gentler 2015, <http://www.sciencedaily.com/releases/2015/06/150625130900.htm>)

# Bird communication vs. Human language



There are several similarities between language acquisition in humans and song acquisition in songbirds (Okanoya 2013). Both human language and birdsong:

(7) involve adults modifying their input when it's directed at babies (humans: motherese; zebra finches: a slower and more repetitious version of their normal song) (Chen et al. 2016, <https://www.sciencedaily.com/releases/2016/05/160531165239.htm>)

# Bird communication vs. Human language



However, there are also some crucial differences (see Berwick et al. 2012 for a more thorough discussion of this):

- (1) Birdsong seems to lack flexible semantics. (Like the bee dance, birdsong is only ever about a few things. Not clear there's an infinite range of novel meanings.)
- (2) Birdsong seems to lack individual words. (Is a particular note sequence a **symbol** for something? What does it **refer** to? It's unclear.)

# Bird communication vs. Human language



However, there are also some crucial differences (see Berwick et al. 2012 for a more thorough discussion of this):

(3) The **combinatorial system seems less complex** in birdsong. While human language has phonemes that make syllables that make words that make phrases that make sentences, birdsong often seems to stop at the “word” level (~motif).

# Bird communication vs. Human language



However, there are also some crucial differences (see Berwick et al. 2012 for a more thorough discussion of this):

(4) Also, while birds can reorder elements within their song, this doesn't seem to change the meaning of the entire song. Thus, their **combinatorial system** does not connect with meaning in the same way that human syntax does. (For example, "Penguins eat fish" does not mean the same thing as "Fish eat penguins", but a song made of motif order A-B-C conveys the same meaning as a song made of motif order C-B-A.)



# Bird communication vs. Human language



**Or are there?**

(4) ...*except* chestnut-crowned babblers produce song “AB” when flying and song “BAB” when feeding chicks (Engesser, Savage, & Townsend 2015). Co-author Townsend suggests this is “the first time that the capacity to generate **new meaning from rearranging meaningless elements** has been shown to exist outside of humans”.

(<http://www.sciencedaily.com/releases/2015/06/150629152230.htm>)

But is it really **meaning** (if so, what does each song *mean*)?

Under debate...

# Bird communication vs. Human language



## Or are there?

(5) Japanese great tits use “ABC” calls to mean “watch out!” (in the presence of sparrow hawks), “D” calls to mean “come over here”, and “ABC-D” calls to indicate that they should all flock together and be alarmed. (This is something like “watch out” + “come over here”.) Notably, “D-ABC” doesn’t cause them to do this — so **order matters**. (Suzuki, Wheatcroft, & Griesser 2016).

(<https://www.sciencedaily.com/releases/2016/03/160308134748.htm>)

## Recap: Animal communication

While animal communication systems may share some properties of human language, none currently seem to be as complex as human language.

However, birdsong seems to come the closest to human language. It's currently unclear whether the difference is quantitative (and so part of the FLB) or qualitative (and so part of the FLN).

# Questions?



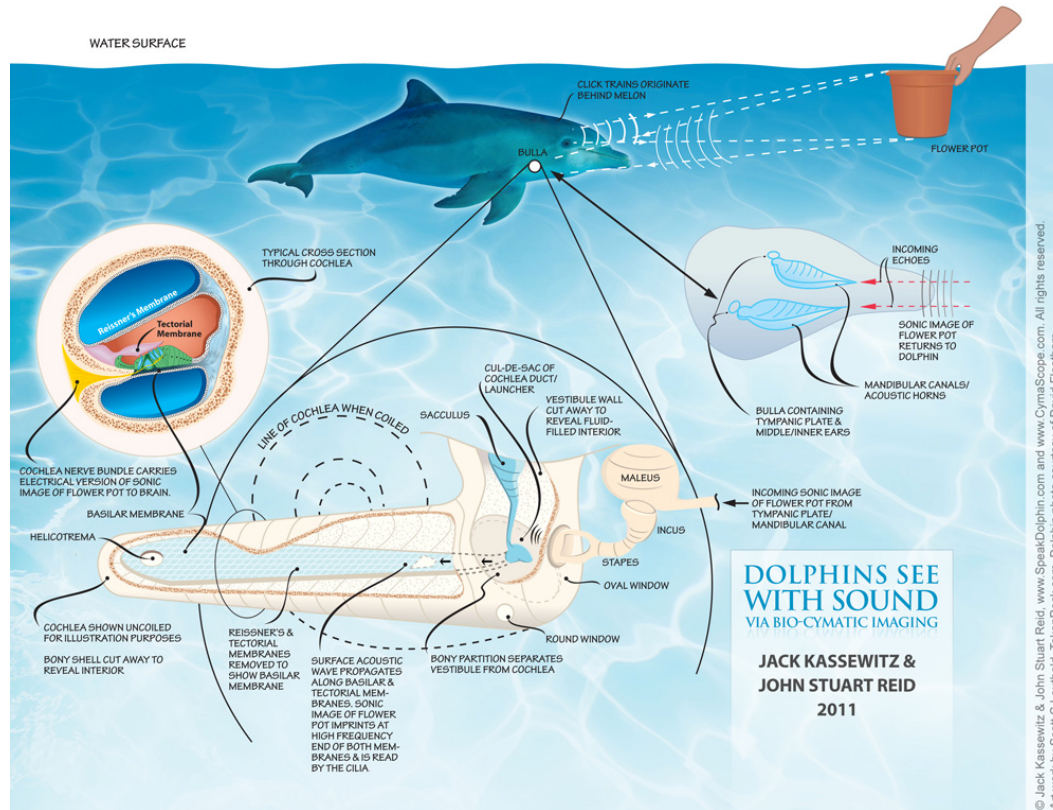
Remember: HW2 is due 10/16/17, and you should be able to do all of it now.

You should also be able to do all of the review questions for biological bases of language acquisition.

Extra Material

# Dolphin communication

## Dolphins



Kassewitz & Stuart Reid (2011):  
Dolphins use  
“Sono-Pictorial Exo-holographic  
Language”, (SPEL)

Evidence that dolphins can  
communicate about novel  
objects in their environment via  
the patterns that echolocation  
makes when pinging off the  
objects.

Certainly **intentional**, and likely  
**referential**. Unclear if **syntax** is present.

# Dolphin communication

## Dolphins Can Call Each Other, Not by Name, But by Whistle

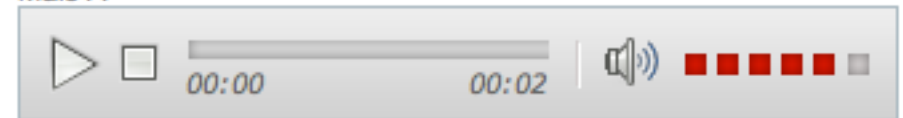
<http://news.sciencemag.org/sciencenow/2013/02/dolphins-can-call-each-other--no.html?ref=hp>

3 samples of dolphin whistles  
on webpage

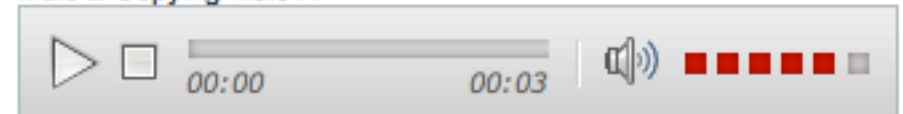
## Whistlin' Dolphins

In these recordings, you can hear male dolphin A give his signature whistle. Male dolphin B copies A's call in the second recording; B's own signature whistle sounds very different from A's as you can hear in the third recording.

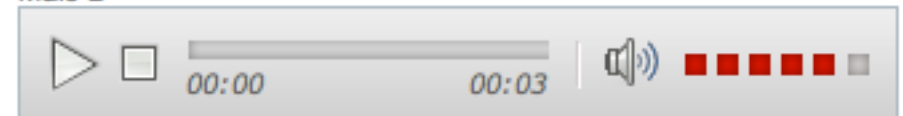
Male A



Male B Copying Male A



Male B



Credit: S. L. King, 2013

# Dolphin communication

Herzig (2013), TED Talk: Could we speak the language of the dolphins?

[http://www.ted.com/talks/](http://www.ted.com/talks/denise_herzing_could_we_speak_the_language_of_dolphins.html)

[denise\\_herzing\\_could\\_we\\_speak\\_the\\_language\\_of\\_dolphins.html](http://www.ted.com/talks/denise_herzing_could_we_speak_the_language_of_dolphins.html)

Especially 6:07-6:50 (complexity of dolphin whistles)

8:36-9:26 (two-way communication & symbolic representation)

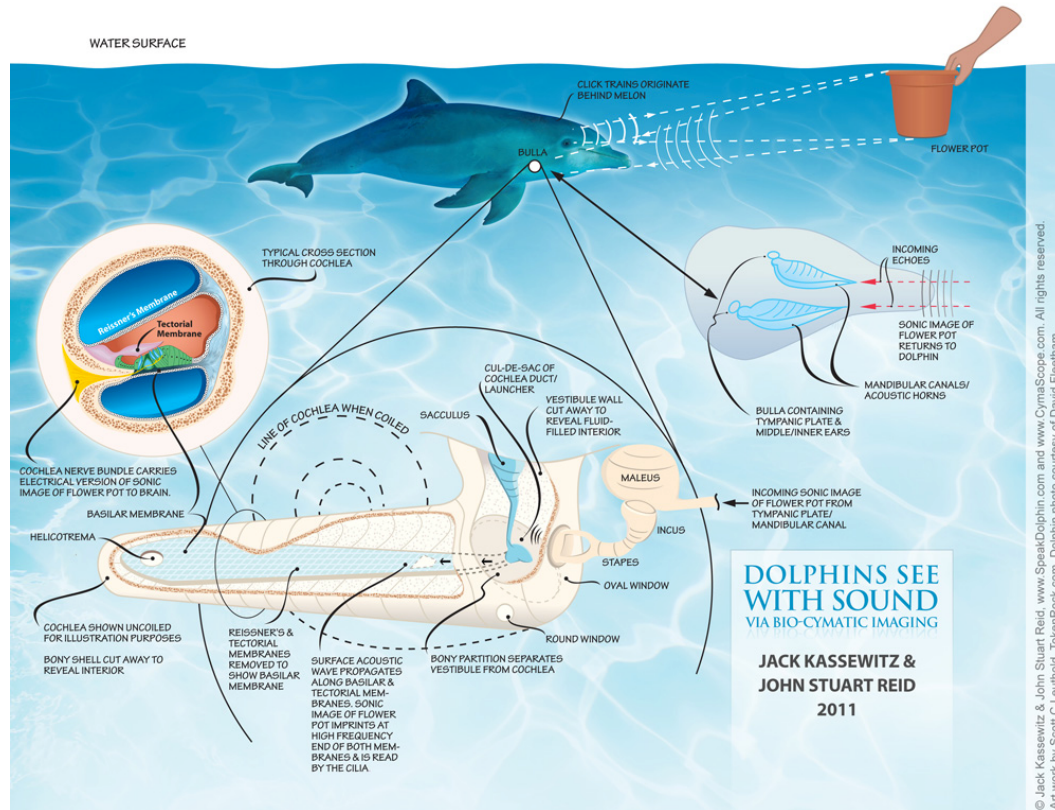
10:26-10:52 (dolphin requests)





# Dolphin communication

## Dolphins



Unclear if they have a complex combinatorial system (syntax)

Can a dolphin communicate this?

“I wish there were some better fish around.”

“Those humans are soooo annoying sometimes.”

# The evolution of human language: One idea

**How Human Language Could Have Evolved from Birdsong: Researchers Propose New Theory On Deep Roots of Human Speech**

<http://www.sciencedaily.com/releases/2013/02/130221141608.htm>

Describing findings in Miyagawa, Berwick, & Okanoya 2013

**Human language's deep origins appear to have come directly from birds, primates**

<http://www.sciencedaily.com/releases/2014/06/140611102209.htm>

Describing theory in Miyagawa, Ojima, Berwick, & Okanoya 2014

# The evolution of human language: One idea

Human language = combination of two communication forms found elsewhere in the animal kingdom

- elaborate songs of birds
- more utilitarian, information-bearing expressions seen in other animals



**"When something new evolves, it is often built out of old parts"**  
**- Robert Berwick**

# The evolution of human language: One idea

Sample utterance: “Did Sarah trick Hoggle?”



Two layers of human language

## Lexical layer

= invariant core elements (Sarah, trick, Hoggle)

[animal equivalents: bee dance components, primate calls, bird calls]

## Expression layer

= rearrangement of core pieces to convey different meanings

Sarah tricked Hoggle.

Did Sarah trick Hoggle?

How did Sarah trick Hoggle?

[animal equivalent: bird song melodies, which rearrange pieces, but usually don't change the overall meaning of the song]

# Linking nativist ideas and language evolution

Faculty of the Language Broad (FLB: quantitative difference)

Humans and some animals have the **lexical layer** in their communication systems.

Humans and some animals have something like the **expression layer** in their communication systems.

Faculty of the Language Narrow (FLN: qualitative difference)

**Integration Hypothesis** of Miyagawa et al. (2013, 2014):

Only humans have the ability to **combine both layers** in their communication systems.