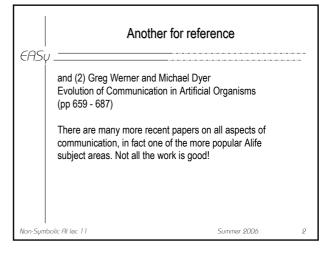
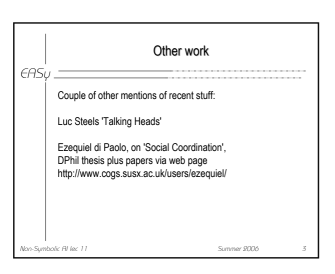
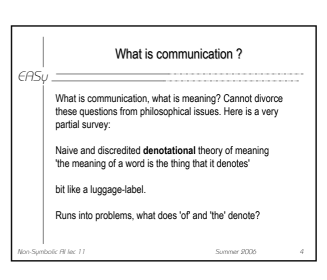
Non-Symbolic Al lecture 11 EASU. **Evolution of Communication** In particular, 2 papers from Proc of Artificial Life II ed. CG Langton C Taylor JD Farmer and S Rasmussen Addison Wesley 1991 (1) Bruce MacLennan Synthetic Ethology: An Approach to the Study of Communication (pp 631-658) THIS LECTURE Summer 2006

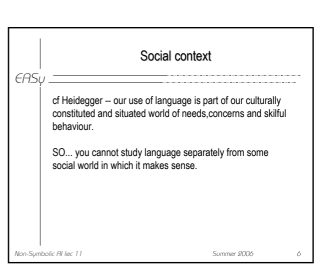
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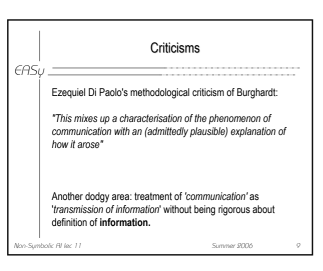


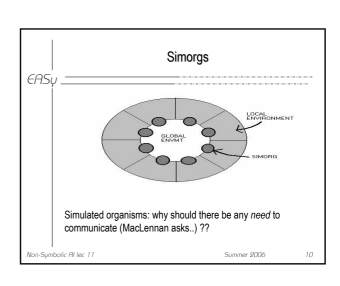
EAS _L	What is it ctd		
	Then along came sensible people like Wittgensteir of a 'language game'.	n the idea	•
	"Howzaaat?" makes sense in the context of a game of cricket.		
	The meaning of language is grounded in its use in a social context. The same words mean different things in different contexts.		
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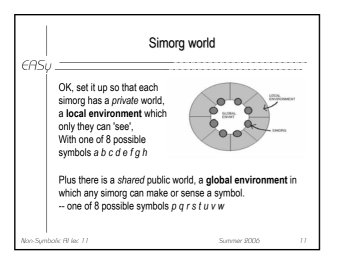


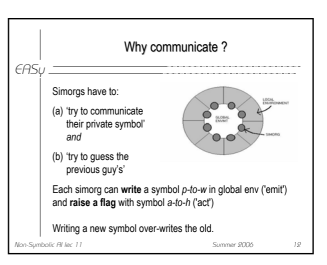
Synthetic Ethology So, (says MacLennan) we must set up some simulated world, some ethology in which to study language. Ethology = looking at behaviour of organisms within their environment (not a Skinner box)

Burghardt's definition CASU GM Burghardt (see refs in MacLennan) Definition of communication (see any problems with it?): "Communication is the phenomenon of one organism producing a signal that, when responded to by another organism, confers some advantage (or the statistical probability of it) to the signaler or its group" Grounding in evolutionary advantage









Simorg actions

EASu

When it is its turn, a simorg both writes a symbol and raises a flag, eg [q, d] — depending on what its genotype 'tells it to do' (see later for explanation).

What counts as success is when it raises a flag *matching* the **private symbol** of the simorg who had the previous turn (normally turns go round clockwise)

le if simorg 5 does [q, d], when simorg 4's private symbol happened to be d, then this counts as 'successful communication' (via the global symbols) and **both** simorg4 and simorg5 get a point!

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Evaluating their success

EASu

How do you test them all, give them scores? --

- (A) minor cycle -- all private symbols are set arbitrarily by 'God', turns travel 10 times round the ring, tot up scores
- (B) major cycle -- do 5 minor cycles, re-randomising all the private symbols before each major cycle.

Total score from (B) for each simorg is their 'fitness'

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Simorg genotype

EASu

Each simorg faces 64 possible different situations -- 8 symbols *a-to-h* privately, plus 8 symbols *p-to-w* in the public global space.

For each of these 64 possibilities, it has a genetically specified pair of outputs such as [q, d] which means 'write q in public space, raise flag d'

So a genotype is 64 such pairs, eg

[q d] [w f] [v c]... ... 64 pairs long [r a]

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The Evolutionary Algorithm

EASu -

A Genetic Algorithm selects parents according to fitness (actually he used a particular form of steady-state GA) and offspring generated by crossover and mutation, treating pairs [a all as a single gene.

NOTE: the importance of using steady-state GA, where only one simorg dies and is replaced at a time -- it allows for 'cultural transmission', since the new simorg is born into 'an existing community'

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Adding learning



To complicate matters, in some experiments there was an additional factor he calls 'learning'.

Think of the genotype as DNA, which is inherited as characters.

When a simorg is born, it translates its DNA into a lookup table, or transition table, which is used to determine its actions.

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How 'learning' works

EASU.

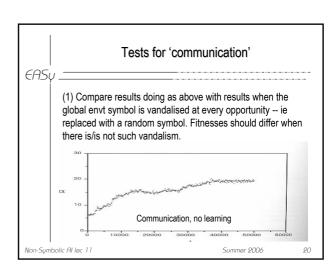
WHEN learning is enabled, then after each action it is checked to see if it 'raised the wrong flag'.

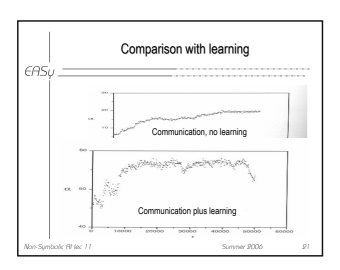
If so, the entry in the lookup table is changed so that another time it would 'raise the correct flag' (ie matching previous simorg's private symbol)

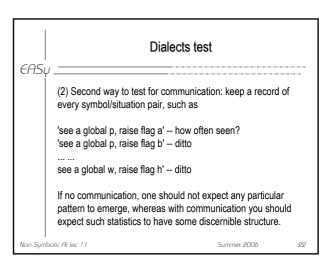
BUT this change is *only* made to the phenotype, affecting scores and fitness, **NO CHANGE** is made to the genotype (which is what will be passed on to offspring) -- ie it is *not* Lamarckian.

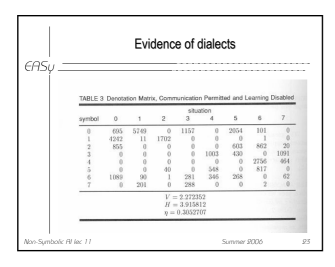
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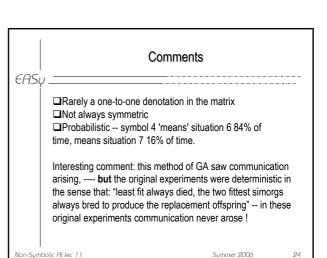
How to interpret results? Suppose you run an experiment, with 100 simorgs in a ring, 8 private (a-h) and 8 public (p-w) symbols, for 5000 new births. You may find communication taking place, after selection for increased fitness, with some (initially arbitrary) code being used such as 'if my private symbol is a, write a p into public space -- if you see a p, raise a flag with a' -- etc etc. But how can you objectively check whether there really is some communication?











Some different views

EASu.

See Ezequiel di Paolo

"An investigation into the evolution of communication" Adaptive Behavior, vol 6 no 2, pp 285-324 (1998) via his web page

http://www.cogs.susx.ac.uk/users/ezequiel/

Suggests the idea of information as a commodity has contaminated many peoples' views, including MacLennan.

MacLennan explicitly sets up the scenario such that some information is not available to everyone.

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Communication without such information

EASU .

BUT there are often phenomena that we think of as communication when all relevant info is available to all concerned

-- eg within a wolf pack forming a coordinated pattern for hunting prey.

Signals as actions rather than packages of information.

Communication as Social coordinated activity.

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Autopoiesis

EASu _

Maturana and Varela 1988

The Tree of Knowledge: the biological roots of human understanding. Shambala Press, Boston

If 2 or more organisms have their activities coupled (in a dynamical systems sense -- each perturbs the activity of the other)

then their activities become coordinated.

This establishes a consensual domain.

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Communication as interaction in a consensual domain

EASu _

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Communication can be defined as the behavioural coordination that we can observe as a result of the interactions that occur in a consensual domain.

This is complex stuff, worth pursuing. Di Paolo's work offers a good way in.

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