

ACE & Behavioural Game Theory, Hierarchy of Cognitive Interactive Agents & Design Patterns: What is the connection ?

Denis Phan

*ENST de Bretagne, Département Économie et Sciences Humaines
& ICI (Université de Bretagne Occidentale)*

denis.phan@enst-bretagne.fr

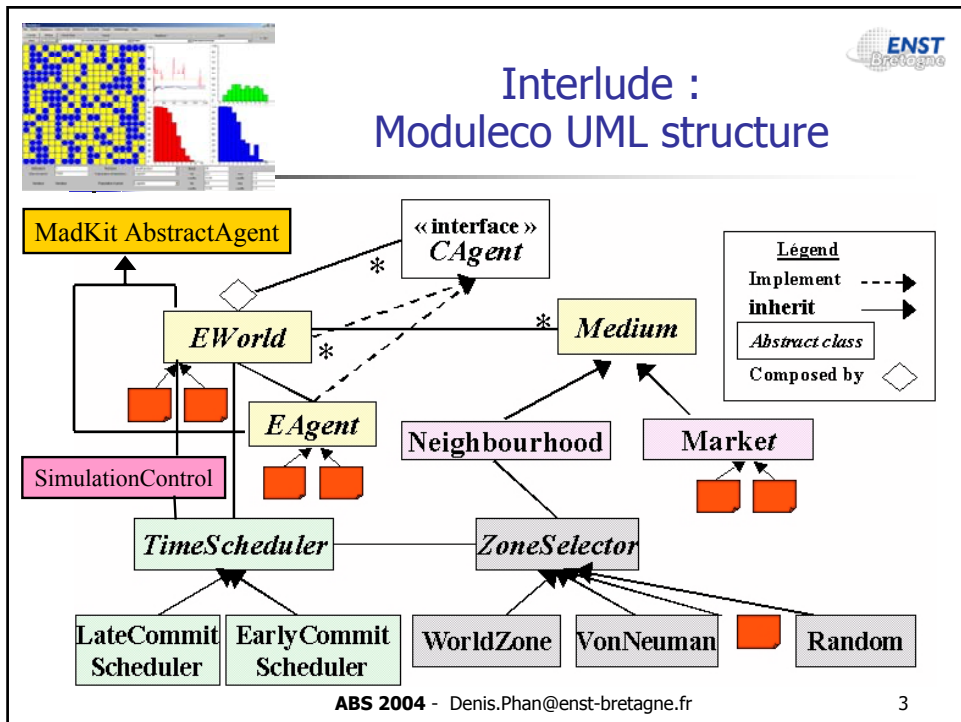
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ACE, Behavioural Game Theory, Hierarchy of Cognitive
Interactive Agents & Design Patterns : What is the connection ?

Overview

- Aim : to study by the way of ACE the effect of *various degree of cognitive hierarchy* in *behavioural population games* with *random matching* or *localised social networks*.
E dynamics process in complex adaptive systems
- Question 1: What is *Cognitive Hierarchy* and why does it matters for ACE and Behavioural Game Theory ?
- Question 2: How *Design Patterns* and multi-agent approach can help Behavioural Game Theory?
- Case study I: from Statistical Mechanics towards *Cognitive* « Stag hunt » *Coordination Game*
- Case study II: a tentative Two Level coupling models of *Strong Emergence* in a Bargaining Game (future works)

Interlude : Moduleco UML structure



Question 1 : What is *Cognitive Hierarchy* and why does it matters for ACE and Behavioural Game Theory ?

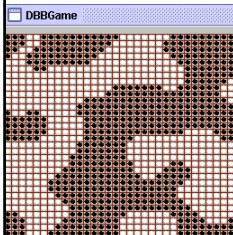
- Behavioural Game Theory (BGT) and Cognitive Economics
 - ➔ BGT « is about what players *actually* do » (Camerer, 2003).
 - ➔ BGT expand Analytical Game Theory by adding the possibility of limited capacities, both for *psychological* and *cognitive* reasons.
 - ➔ With social interactions, *learning process* arise both at *individual* and *population* level. The kind of learning depend of the kind of interactions and cognitive hierarchy taking into account.
- Cognitive hierarchy: one couple of words, several meanings
 - Hierarchy in **Cognitive Capacity** (paper)
 - Hierarchy in iterative « **Strategic Thinking** » capacity
 - Hierarchy in **level of knowledge** (i.e. emergence)

Case study I: from Statistical Mechanics towards Cognitive « Stag hunt » *coordination* game

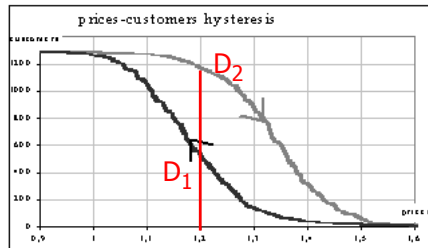
- From Phan (ABS 2003), Phan, Pajot, Nadal (2003), Nadal *et al.* (2003)...
- Agents interact and take strategic decisions on a (social) network
- For a given price P , it is possible to have *two equilibrium levels of demand* given agent's expectations, neighbourhood structure, and historic path

$$V_i(\omega_i) = \omega_i \left(\begin{array}{l} \text{willingness to pay} \\ \mathbf{H}_i + \varepsilon_i + \mathbf{J}_g \cdot \sum_{k \in \mathcal{G}} \tilde{\mathbf{E}}[\omega_k] - \mathbf{P} \end{array} \right)$$

Idiosyncratic heterogeneity
Social Influence (expectations)
price



Eq. with Moore Neighbourhood, on a torus, without noise, reactive agents



Question : which equilibrium would be selected ?

Cognitive hierarchy : one couple of words, several meanings (I)

ex. Hierarchy of cognitive capacity (paper)

- Walliser (1998) learning in games
 - In *evolutionary process*, player has a fixed strategy (replication)
 - In *behavioural learning*, player modifies his strategies according to the observed payoff from his past actions (memory, exploration)
 - In *epistemic learning*, « thinking » player updates his beliefs about others' future actions, according to their observed actions.
 - In *eductive process* player has enough information to perfectly simulate others' behaviour and immediately reaches equilibrium.
- Dennett (1996) "Tower of Generate-and-Test".
 - Darwinian creatures:** have a rigid phenotype.
 - Skinnerian creatures:** have an adaptable phenotype (reinforcement-learning capabilities)
 - Popperian creatures :** pre-select actions, given the available information coming from inheritance and/or acquisition.
 - Gregorian creatures** enhance their individual performances through the use of "tools". (i.e. language and models)

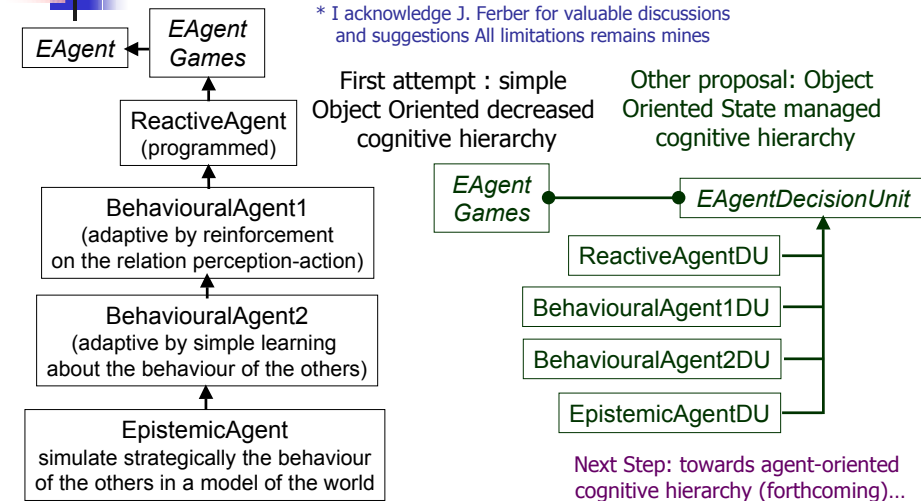
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Design Patterns, ACE and Behavioural Game Theory

Hierarchy of cognitive capacity

from Object-Oriented towards Agent-Oriented Design Patterns*

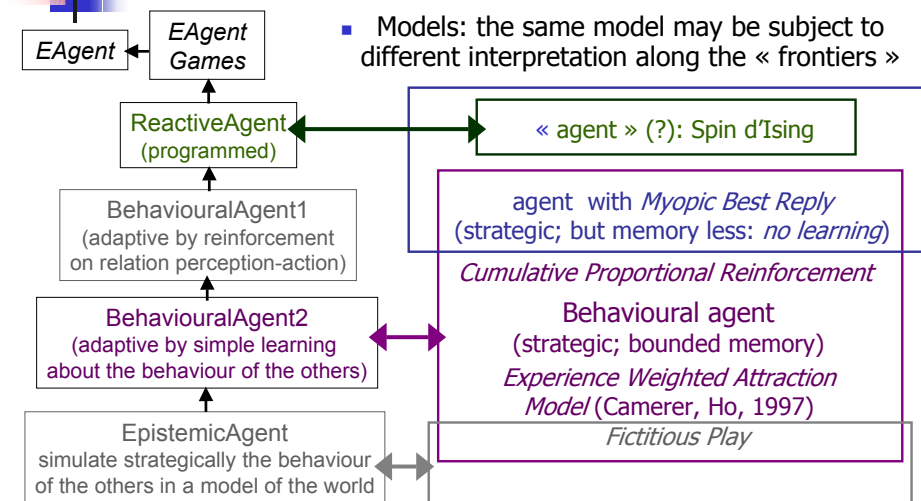


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Case study I: from Statistical Mechanics towards Cognitive « Stag hunt » Coordination Game.

A simple example of Cognitive Hierarchy



Cognitive hierarchy (II): one couple of words, several meanings

Hierarchy in iterative « strategic Thinking » capacity (Camerer)

- Question: *how deep is the process of iterative thinking* for anticipating what average opinion expects the average opinion to be (recursively) ?
- Paradigmatic example: from Keynes's analogy between the stock market and a « *beauty contest* » (2 dimensions : *social salience and strategic thinking*)
- Simple numerical example: N players simultaneously choose a number in the interval [0,100] and the winner is those which choose the number closer from 70% of the average opinion.
- In *Analytical Game Theory*, players iterate recursively (or solve: $X^*=0,7.X^*$) the resulting *Nash equilibrium* is zero. This requires that every player believe that others players think recursively, and think that others players do it also (recursively).
- *Experimental Behavioural Games* evidence show that *few people perform more that a couple of step in iterated strategic thinking* (first shot) because *limitation of working memory*
- Results: deep 0 : 50 ; deep 1 : 35 ; deep 2 : 24,5 ; people generally choice between 20-40 (but learn in few steps if the game is repeted)

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Case study II (emergence)

"The emergence of Classes in a Multi-Agent Bargaining Model" by Axtell, Epstein, Young (2000)

- « *one-shot* » bilateral game between couples of agents to share a « cake » of value 100; Only proposals with sum: $S \leq 100$ are accepted (bargaining of Nash)
- Problem: how "Classes of behaviour" can emerge spontaneously at the social level from the decentralized interactions ?
 - With a probability $1 - \epsilon$ agents choose their Best Response, given their beliefs.
 - With a probability ϵ agents choose their strategy at random, with equi-probability: (1/3) ; (« trembling hand »: mistake, experimentation...)
- The agents' belief are their average observations on their m last confrontations (where m is their « *memory length* »)

	H = 70	M = 50	L = 30
H = 70	0,0	0,0	70,30
M = 50	0,0	50,50	50,30
L = 30	30,70	30,50	30,30

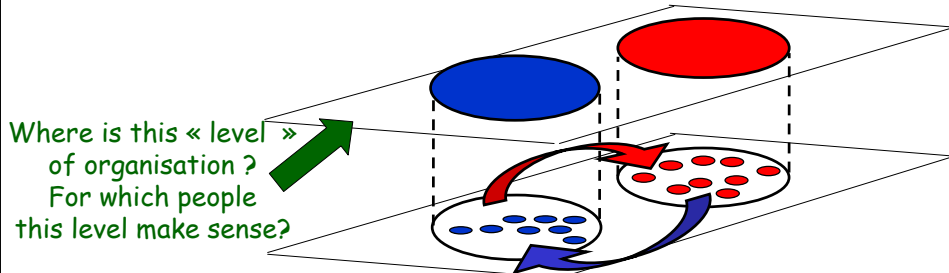


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Hierarchy in level of knowledge (emergence)

- In: “*The emergence of Classes in a Multi-Agent Bargaining Model*” the emergent phenomenon arise when agents have observable characteristics (tag) that have become *socially salient* (but are fundamentally irrelevant);



Case study II (emergence) : a tentative two level coupling model of cognitive hierarchy with *strong emergence* (future works)

- A multi-level problem, with « observer » and hierarchy.
 - Bonabeau, Desselles (1997) define emergence as a *decrease in Relative Algorithmic Complexity*. RAC is relative to the description tools available for the observer. Emergence occurs when RAC abruptly drops by a significant amount, *i.e.* the system appears much simpler than anticipated. *Emergence is a multi-level phenomenon, involving « detection »*
 - Muller (2000, 2002), call “*strong emergence*” a situation in which the agents involved in the emerging phenomenon are able to *perceive* it, and to *retroact* on the corresponding process: « *The emergence of Classes..* » of AEY is a *weak emergence model*
- Desselles, Phan (2004) are in attempt to enhance the model of AEY by *adding a second coupled model of costly signalling* ; In this second level model, *endogenous tags are explicitly used by agents to announce their intention to adopt a dominant strategy*. At this level, Agents *get an explicit representation of the interest to be within a dominant class* whenever that class emerges, thus implementing strong emergence.



Conclusion

- Next step : to formalise Agent-Oriented Design Patterns for these different forms of cognitive hierarchy (with J. Ferber)

Tipping mistakes in the paper (eq. 9 & 10):

$$P(s_k = +1 | \hat{z}_i) = P(-\varepsilon_i \leq \hat{z}_i)$$
$$P(s_i = \pm 1 | \hat{z}_i) = \frac{\exp(\pm \beta \cdot \hat{z}_i)}{\exp(+\beta \cdot \hat{z}_i) + \exp(-\beta \cdot \hat{z}_i)}$$

Any Questions ? (please speak slowly !)