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Cognition as interaction

Abstract

Many cognitive activities are irreducibly social, involving interaction between several different agents. We look at some examples of this in linguistic communication and games, and show how logical methods provide exact models for the relevant information flow and world change. Finally, we discuss possible connections in this arena between logico-computational approaches and experimental cognitive science.

1 Introduction: from lonesome cognitive performance to social skills

When King Pyrrhus of Epirus, one of the foremost well-educated generals of his age, had crossed over to Italy for his famous expedition, the first reconnaissance of a Roman camp near Tarentum dramatically changed his earlier perception of his enemies (Plutarch, “Pyrrhus”, Penguin Classics, Harmondsworth, 1973):

Their discipline, the arrangement of their watches, their orderly movements, and the planning of their camp all impressed and astonished him – and he remarked to the friend nearest him: “These may be barbarians; but there is nothing barbarous about their discipline”.

It is intelligent social life which often shows truly human cognitive abilities at their best and most admirable. But textbook chapters in cognitive science mostly emphasise the apparatus that is used by single agents: reasoning, perception, memory or learning. And this emphasis becomes even stronger under the influence of neuroscience, as the only *obvious* thing that can be studied in a hard scientific manner are the brain processes inside individual bodies. Protagoras famously said that “Man is the measure of all things”, and many neuroscientists would even say that it’s just her brain. By contrast, this very brief paper makes a plea for the irreducibly social side of cognition, as evidenced in the ways in which people communicate and interact. Even in physics, many bodies in interaction can form one new object, such as a Solar system. This is true all the more when we have a meeting of many minds! Perhaps the simplest and yet most striking example of interactive cognitive behaviour is language use in conversation. This will be our key example in what follows.

2 Questions, answers and the spectrum of language use

In modern logic and semantics, the dynamics of language use has come into focus. The individual speech acts that take place can only be understood in terms of mutual information that agents have about each other, and more generally, the resulting *interaction*. Consider a simple conversation like:

Q “*Is the KNAW on this canal?*”
A “*Yes*”.

Here the questioner **Q** conveys that she does not know the answer, and probably also, that she thinks it possible that the answerer **A** does know. After the answer has been given, **Q** has not just learnt the fact that this canal is indeed the location of the Royal Academy. She also knows that **A** knows that location, and even that **A** knows that she knows it now, and so on. Ideally, the two agents have achieved *common knowledge*, to any depth of mutual iteration.

Now, this simple episode of communicative language use lies on a much longer natural chain of inter-locking cognitive abilities. First, before we can process the information in given statements, we need to understand what they say. This is seldom a purely one-agent matter, but it rather involves a process of *interpretation* for reaching an equilibrium between speaker’s and hearer’s meaning. Bi-directional Optimality Theory describes part of this – but authors like Parikh (2002) and van Rooy (2004) have even full-fledged game-theoretic accounts of the crucial higher-level interactions here. Next, successful *communication* requires an account of the presuppositions and effects of various kinds of speech act. Just which information is passed exactly when we use a particular linguistic construction? This can be much more sophisticated than the above elementary scenario. For example, in a classroom, if **Q** were a teacher, and **A** were a student, we would not expect **Q** to be ignorant of the answer, and we definitely do not expect her to have illusions about the ‘knowledgeability’ of **A**. Next, individual questions make sense only when there is a broader intention behind them. This brings us to conversations with strategies for repeated asking and answering, as well as just the right amount of revealing and hiding information to achieve intended effects and reach goals. Conversations live at the level of *strategic games*, and again they achieve some sort of game-theoretic equilibrium between agents giving and receiving information. But games are again just episodes in a longer stream of linguistic behaviour, which involves accumulated memory over time. For instance, our ideas about the reliability of conversation partners may encode a lot of past experience, as well as the resulting expectations about the future. Thus, we get into the temporal analysis of long-term *protocols and learning*. And moving beyond the aggregation level and life-span of single agents, we can even look at long-term linguistic practises in societies, or even evolutionary processes of language change. These long-term phenomena transcend the scope of standard logic, and eventually involve the mathematics of *dynamical systems*.

My own current interests lie mostly in the middle of this spectrum, viz. information update, belief revision, and games. Experience in this area has shown two things. First, there is enough substance to create exact theories – but also, such theories need to take

their cues from quite diverse disciplines, such as linguistics, philosophy, logic, computer science, economics and cognitive psychology. The next section provides some concrete examples of this confluence, all from a logician’s perspective.

3 Dynamic–epistemic logic for communication

Communication involves update of information. To describe such processes in precise terms, we need to have an account of both the information states of groups of agents, and the basic and complex actions that can change one of these states into another. For this purpose, logical techniques turn out quite useful.

Epistemic logic

To analyse the above question–answer episode, we use a well-known system from the philosophical tradition, viz. *epistemic logic* – originally developed as a tool for analysing epistemological notions and arguments. In a self-explanatory notation, here are some key features of our question–answer episode:

- Q** asked a factual question “ P ?”
- A** answered truthfully “*Yes*”.
- For a truthful answer **A** must know that P : $K_A P$.
- A normal cooperative question then has the two presuppositions:
 - (a) **Q** does not know if P : $\neg K_Q P \wedge \neg K_Q \neg P$,
 - (b) **Q** thinks it possible that **A** knows if P : $\langle \mathbf{Q} \rangle (K_A P \vee K_A \neg P)$.
- After the answer, P becomes common knowledge: $C_{(Q,A)} P$.

Information update

Next, the *updates* that take place when speech acts occur change the relevant *information models*. For example, here is a simple model for an initial situation where P holds, while **Q** does not know this (Figure 1).

The line between the two worlds indicates the initial uncertainty of agent **Q**. The absence of such a line for agent **A** indicates that the latter knows whether P is the case. This absence is transparent for **Q** who therefore does know that **A** knows if P .

Next, the update corresponding to a public assertion P by **A** that P holds (which is the logical content of the above answer “*Yes*”) removes the $\neg P$ -world to the right in this model, leaving us with only the situation depicted in Figure 2.

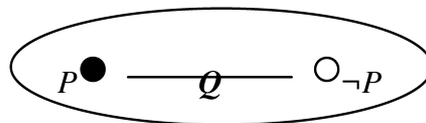


Figure 1.

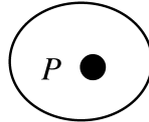


Figure 2.

This new model shows pictorially how both agents know that P -and indeed, that P has become common knowledge among them. As for the general process here, public announcement changes the current information model by *world elimination*.

Dynamic–epistemic logic

Epistemic logic describes what agents know at the static intermediate stages of an informational process. But really, it is the state-changing actions *themselves* that seem of primary interest. To bring the latter into focus, one can borrow an idea from computer science, viz. the *dynamic logic* of programs, interpreted as actions that change states of some computing device. A combined *dynamic–epistemic logic* has formulas with both epistemic operators and action modalities. These formulas are interpreted in epistemic models \mathbf{M} (i.e., diagrams as above) at particular worlds s , where they describe facts and properties of agents – as seen from the standpoint of s . In particular, the following dynamic action modality $[P!]\phi$ describes what happens in the updated model after something has been said:

$$\mathbf{M}, s \models [P!]\phi \quad \text{iff} \quad \text{if } \mathbf{M}, s \models P, \text{ then } \mathbf{M}|P, s \models \phi.$$

The right-hand side of this truth condition says that ϕ is true in model \mathbf{M} at world s after an action of true announcement of P has taken place to produce the model $\mathbf{M}|P$. More complex dynamic–epistemic formulas ϕ then describe what agents know (or do not know) after an announcement action has taken place:

$$\begin{aligned} [P!]K_i\phi & \quad \text{agent } i \text{ knows that } \phi \text{ after } P \text{ has been announced,} \\ [P!]C_G\phi & \quad \text{after } P \text{ has been announced, } \phi \text{ is common knowledge.} \end{aligned}$$

In this manner, we get a logical system that describes the effects of communication. Its set of valid principles is known to be simply axiomatisable, and it is even decidable by means of a mechanical algorithm that could run – in principle – on a computer. Important advances in this paradigm of dynamic–epistemic logic have been made in the 1990s by Plaza, Gerbrandy, van Ditmarsch and others – with Baltag *et al.* (1998) as a particularly seminal contribution. We refer to van Benthem (2002, 2004a, 2006) for a survey of the state of the art plus a list of open problems.

For our purpose here, perhaps the main thing to observe is the meeting of academic cultures in just one dynamic–epistemic formula describing effects of communication:

$$[P!]K_i\phi.$$

The systematic study of speech acts like $P!$ was initiated in the philosophy of language by Austin and Searle. The knowledge operator K goes back to Hintikka's work in philosophical logic and epistemology. And the dynamic logic operator $[]$ comes from the tradition of Hoare, Pratt and many others in computer science and mathematics. Finally, the study of communication by such means seems more like a topic in the social sciences. Thus, humanities, natural sciences and social sciences meet in one single locus. C.P. Snow deplored the chasm between the 'Two Cultures', but they still do meet in unexpected places.

Benefits: new issues

Let us explore this interdisciplinary meeting point in a bit more detail. A logical system provides a lense for looking at phenomena that may not have been visible clearly before. For instance, what is the general effect of a speech act like making a public assertion P ? It seems plausible that this must always produce common knowledge, reflected in the dynamic-epistemic formula

$$[P!]_C G P.$$

But the latter principle is problematic as true logical law of communication. Back at the start of analytical philosophy, G.E. Moore formulated his notorious true-but-infelicitous sentences such as

“ P , but I don't believe that P ”,

which do not seem appropriate in communication. In particular, given some minimal assumptions in epistemic logic, one can never *know* the analogous logical proposition $P \& \neg K P$. This phenomenon made its way from philosophy to mathematics in puzzles, such as the famous Muddy Children and its ilk: 'hats', cheating housewives, In a given group of muddy and clean children, each child can see the others, but not its own forehead. Now their father tells them publicly that at least one child is dirty. In the ensuing process of questioning which child knows its status, they all say first that they do not know if they have mud on their foreheads. But as this question and answer process is repeated, a last round occurs where everybody has figured out who are dirty. For instance, in a group with two dirty children and one clean one, the dirty ones can figure out their status after one round:

If I were clean, the one dirty child I see would have seen only clean children around her, and so she would have known that she was dirty at once. But she did not. So I must be dirty, too!"
 This reasoning is symmetric for both muddy children – so both know in the second round.
 The third child knows it is clean one round later, after they announced that.

Thus, the last ignorance assertion in the sequence makes *its own negation* into common knowledge. Fagin *et al.* (1995) give important applications of the reasoning in such puzzles to understanding computational processes with distributed agents which exchange information. In dynamic-epistemic logic, the point is that any true announcement $(P \& \neg K P)!$ with a factual assertion P makes the left-hand conjunct P into common knowledge, thereby invalidating the right-hand conjunct $\neg K P$. This phenomenon

is ubiquitous. van Benthem (2004b) shows how the same difficulty underlies the ‘Fitch Paradox’ of verification, which says that the apparently plausible principle that “Every true proposition is learnable” cannot be maintained consistently. In logic itself, this raises the technical issues *just which propositions P* achieve their own common knowledge when truly announced. See van Benthem (2002) for some partial results – but the general question is still open.

Communicative update in general

The preceding example shows how even something as simple as making a public announcement can hide unexpected subtleties. But of course, there are many further types of communication. We seem to be very good in providing *partial* information, making sure that only the right people know what we want them to know, while others do not. This brings in issues of security, hiding, lying, and all those more subtle skills that lubricate civilised social life. Moreover, this information is not just conveyed by speech acts. We also get it by mere observation, or by inference from what we already know. All these sources can occur intertwined, with switches from one to the other. If I want to know if paracetamol is sold close to the Academy, I can either try to reason it out inside my head, using the *KNAW* documentation at my disposal, or I can perceptually inspect houses on the Kloveniersburgwal, or I can resort to communication, and ask some reliable-looking person in the vicinity. Richer systems of dynamic–epistemic logic exist which can handle at least communication and perception at the same time, including partiality and hiding, by using update with *event models*. Indeed, this was the main innovation due to Baltag *et al.* (1998). And once we have such more subtle systems in place, we can start looking at the total area of human communicative behaviour, asking which tasks are harder than others – and where are the natural boundaries of complexity separating one practice from another.

The triangle: logic, cognition and computation

In the approach advocated here, studying information and communication involves three main ingredients. Logic supplies the theory, cognitive reality supplies the phenomena that we are interested in. But there is always a third party involved, viz. the role of *computation* of some sort. This influence is both theoretical: witness our use of ideas from dynamic logics of programs – but it is also practical. We communicate with machines perhaps more often nowadays than with fellow humans, and man-created virtual reality is all around us: just as visionary computer scientists had predicted way back when ‘single-minded’ traditional hardware was still the only game in town (Licklider, 1965). To us, this triangle affair between logical theory, experimental facts and computational design is not an annoying case of diversity. It rather reflects a deep and fruitful insight. The very same phenomenon may manifest itself either in the models of a logical theory, or be embodied in human cognition, or in the design of some computational process running on a machine. There is no more difficulty understanding this diversity, and unity, than there is in grasping the concept of the Holy Trinity.

4 From single actions to strategic games

The individual information-bearing moves described by dynamic epistemic logics naturally lead to the next step in the ladder of cognitive phenomena. For instance, humans are good at turning any given practise into a sort of *game*.

Information games

Here is an example. Any topic of discourse, and any conversation space of admissible assertions about it, leads to *information games*, where players must say something nontrivial at every turn, and the goal is to be the first to know the true situation. More complex examples are found in parlour games like “Clue” (van Ditmarsch, 2000) which have been designed so that the game remains enjoyable to play, though not too hard to get stuck in sheer complexity.

Game theory and dynamic–epistemic logic

To describe agents’ behaviour in this richer setting where conversation has a goal, and participants are aware of this, we must turn to game theory. The optimal thing to say depends on what we have heard before, plus our current plan. This requires strategies on players’ part, and the best outcomes for all are often well described by the usual Nash equilibria. Though these equilibria may be computed by general techniques (including probabilistic mixed strategies), most of their outcome values are unknown for even simple information games. But even when available, game values are global features at best of the process. Dynamic–epistemic logic adds the *fine-structure* of players’ information as they are observing events in the course of the game, while trying to plan their next move.

Belief revision

In a game setting, however, update of information is no longer the only relevant process. Players must also be able to *revise their beliefs* when confronted with evidence contradicting their expectations so far. To see this, consider a game of the famous Centipede type. Two players can play either ‘Down’ or ‘Across’ (Figure 3).

The value of an outcome for **E** is indicated first in these pairs, that for **A** follows. In this scenario, the standard recommendation of game theory proceeds by a line of reasoning called ‘Backward Induction’:

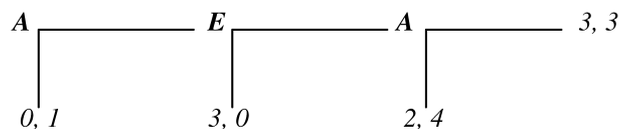


Figure 3.

We analyse the behaviour of **A** at the end, and then work back toward the initial node. It is to his advantage there to play Down (this gives him 4 instead of 3). But since **E** knows this, she will play Down at her move, since this gives her 3 instead of 2. But then, knowing *this* again, at the start of the game, **A** should play Down – because this gives him 1 instead of 0.

This reasoning, though it sounds compelling, has the surprising effect that, with this outcome, both players are worse off than they would have been if the game had proceeded toward the far right. In longer Centipede games, the difference in pay-off can be startling. But *will* this initial opt-out happen, and does Backward Induction apply? There is a presupposition involved here. Standard *rational agents* always choose the action that is to their own greatest advantage. But this is not the only possible kind of player, and **E** may have other beliefs about the sort of agent she is dealing with, like

‘**A** is stupid, or generous, or adventurous...’.

In particular, even when **E** starts with a standard expectation of ruthless ‘rationality’ – after **A** plays across, it seems likely that **E** will *change her beliefs* about **A**. As with information update, the best current logical theories of belief revision come from computer science, e.g., reasoning in AI (Gärdenfors and Rott, 1995). But there are also connections with belief revision as studied in cognitive science (Castelfranchi, 2004).

Diversity of agents

In the richer game-theoretic setting, many further questions arise for logical analysis of communication and interaction that have a strong cognitive flavour. In particular, agents clearly differ in their powers of reasoning and observation, their propensities in belief revision (eager or conservative), and the sheer cleverness of their strategies. Thus, any society of agents will show diversity along many dimensions, and logical systems should account for this. For a first attempt, cf. van Benthem and Liu (2004), who compare ideal Turing machines with finite automata in their role as information updaters. As one striking instance, when we encounter new agents, we need to determine their type, both as to processing capacities and as to general behaviour. Simple quick conclusions are not always the right ones here. For example, Axelrod (1984) studied the simple finite-automaton strategy like *Tit-for-Tat*, which ‘cooperates’ if you did so in the preceding round, and ‘defects’ if that’s what you did there. Axelrod showed how, in social encounters, *Tit-for-Tat* wins out against much more sophisticated forms of punishing and rewarding past behaviour. Likewise, sophisticated analyses of interactive computation using linear logic (Abramsky, 2006) uses general *Copy-Cat* strategies which copy another player’s move from one game to another. When suitably composed, these create amazingly effective mathematical and computational behaviour in very complex games. These scenarios can be hard to compute, but *movies* provide interesting examples. Understanding 1990s classics like *The Matrix* or *Memento* requires a sort of modelling where game theory and logic have not yet caught up.

Long-term processes

Finally, even games as normally understood are just episodes on a larger time-scale. In the total arena of life, finite terminating processes co-exist with ones that are for all practical purposes *infinite*, such as the operating system of my computer, or the general conventions of the society that our behaviour lives in. Understanding this broader setting requires an integration of dynamic–epistemic logic and game theory with the mathematical theory of *dynamical systems*. This is happening already in modern evolutionary game theory, and I am sure that logic will follow suit. Cf. the epistemic temporal logic systems of Fagin *et al.* (1995), Parikh and Ramanujam (2003), Belnap *et al.* (2001). Thus, serious mathematical models and logical calculi live along the whole spectrum of cognitive phenomena mentioned in Section 2.

5 Toward cognitive reality

The preceding account of logics for communication and games may have shown that there are many interesting structures to be discovered in the area of social cognitive phenomena. Nevertheless, it is fair to say, looking at the relevant literature in logic, linguistics, philosophy and computer science, that much of the reference made there to ‘real cognition’ is mere rhetoric! Even the most innovative authors on the logic side show little inclination to really go out and be confronted with the experimental evidence. But this is not because such contacts would be useless. In fact, if we were to go out and see whether humans are really ‘so good’ at communicative subtlety, or even prior to that: how they really do things – we might be in for many creative surprises.

One reason for a persistent armchair syndrome are philosophical preconceptions, such as the celebrated ‘antipsychologism’ of Frege and his followers, which has been adopted by mainstream philosophers and logicians ever since. This allows them to theorise, use the attractions of real-life examples (and sell papers by making a few eye-catching claims in that direction), but just at the moment when confrontation with reality threatens: to comfortably retreat to a more normative or theoretical position. Personally, I find this strategy more and more empty, and almost intellectually dishonest. But much worse than dishonesty: it has become *boring*, and the time seems ripe to actually confront all of the above with experimental facts. Most of what was said in the preceding two sections suggest experimental questions, such as:

What do people get out of various types of assertion?
What do their conversation plans really look like?
How do they cope with diversity of agents?

and on another note, do they really feel ‘complexity barriers’ when jumping from one practise to another (say from honest reporting to lying) as predicted by computational theory? Experimental game theorists have already made their move toward cognitive psychology here: semanticists, philosophers, and logicians might follow.

Moreover, much of the relevant experimental material lies close at hand. Just watch your students play information games on their *GSMs* (Muddy Children-like puzzles of-

ten come as accessories with them), or let people play known games in various degrees of complexity by manipulating rules, such as in the move from Chess to *Kriegsspiel*, where one does not know the positions of the Opponent's pieces. After lectures on dynamic epistemic logic, I often get intriguing responses from members of the audience telling me how they play modified information games, 'complexifying', e.g., Clue to make it more interesting. Some variations seem to work there, others do not. For example, adding a fourth guessing category of Motive in addition to Room, Person, and Murder Weapon is reported as easy – whereas allowing some 'cheating moves' makes the game almost impossible to successfully complete. It would be up to socially minded cognitive scientists to use this spontaneous evidence, and find out. . . .

6 Conclusion

This chapter has tried to make a case that interactive social cognitive phenomena are important – and also, that they are endowed with a logical–computational structure rich enough to make for interesting scientific analysis. But perhaps, the sheer *social stance* by itself is worth emphasising. I am always amazed by the 'individualist' bias in cognitive studies. We look at language in terms of individual competence, even though there are usually Speaker and Hearer interacting, and even though the real language skill to be taught is successful communication, not writing grammatically correct sentences in your private diary. And while we are at it, take that teaching itself. We model single agents forming hypotheses about a grammar or some other model for an observed string of phenomena. But again, this is just a one-dimensional projection of the most striking two-agent setting for teaching, being that of a Student with a Teacher. Our models should emphasise the latter, and then specialise to the former. Finally, logical systems emphasise lonesome reasoners, or even crystalline proofs where all traces of human activity have been washed off with formalin. But surely, the prototypical logical activity is argumentation, which happens in an interactive social setting.

My next main point has been the Trinity of logic, cognition *and* computation. I really believe this is also the way to go in cognitive studies generally. First, not accidentally, these three areas often undergo the same intellectual movements. Notably, the social perspective emerged in logic and computer science around the same time in the 1980s. But perhaps a stronger argument for the juxtaposition is the emergence of deep and surprising new insights. Here is an example from dynamic epistemic logic again. Puzzles like Muddy Children or complex conversational strategies involve complex behaviour that can be described as standard program constructions *IF THEN ELSE*, *WHILE DO* telling people to say and ask certain things until certain effects are reached. Now Miller and Moss (2003) have shown that the complexity of this sort of reasoning on top of the logic of public announcement is *undecidable*. This seems a purely negative result, but their method of proof is quite interesting. The authors show how to encode the behaviour of arbitrary Turing machines (and hence, correlated undecidable issues like the Halting Problem) in terms of planning conversational strategies for achieving specified epistemic goals as to who is to know what at the end. Thus, taking

a positive view of the result, we see that

computation and conversation have equal processing power!

Insights like this allow us to look at familiar phenomena in unexpected ways. Computing machines communicate, but communicating humans also engage in complex computational processes. Heaven knows, we might even be able to tap those computational resources! This commonality is reinforced by the earlier observation that we are already living in, and coping with, mixed human-machine societies, involving diversity of agents of many different types. Indeed, our ability to do so constitutes one of the most amazing cognitive skills that we have – and one that should be explained!

One final attractive feature of the social aspect of cognition is that it is all around us. This may be a bit hard to see at first. In science we are used to the idea that some things are *too far* away to see with the naked eye, and astronomers have to send their rockets and other expensive machines out to do the exploring for them. But social cognition may be *too close* to our skins to recognise its importance and structure straightaway. But once we do, we see that our whole world is already a gigantic Cognitive Lab. We do not need multibillion dollar machines to force elementary particles into accelerating loops that reveal their potential and limitations. Such things happen automatically. Just think of the *Internet*, surely a multibillion dollar machine, created for free, and all those agents playing all sorts of differential informative games using their emails, and playing their *cc* and *bcc* buttons for achieving complex epistemic effects! So, the experiments are already running. Now we must go and read off the results. . . .

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