THE LOGIC OF BEING INFORMED

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Abstract

One of the open problems in the philosophy of information is whether there is an information logic (IL), different from epistemic (EL) and doxastic logic (DL), which formalises the relation “a is informed that p” ($I_a p$) satisfactorily. In this paper, the problem is solved by arguing that the axiom schemata of the normal modal logic (NML) $KTB$ (also known as $B$ or $Br$ or Brouwer’s system) are well suited to formalise the relation of “being informed”. After having shown that IL can be constructed as an informational reading of KTB, four consequences of a KTB-based IL are explored: information overload; the veridicality thesis ($I_a p \rightarrow p$); the relation between IL and EL; and the $K p \rightarrow B p$ principle or entailment property, according to which knowledge implies belief. Although these issues are discussed later in the article, they are the motivations behind the development of IL.

Introduction

As anyone acquainted with modal logic (ML) knows, epistemic logic (EL) formalises the relation “a knows that p” ($K_a p$), whereas doxastic logic (DL) formalises the relation “a believes that p” ($B_a p$). One of the open problems in the philosophy of information (Floridi, 2004c) is whether there is also an information logic (IL), different from EL and from DL, that formalises the relation “a is informed that p” ($I_a p$) equally well. The keyword here is “equally” not “well”. One may contend that EL and DL do not capture the relevant relations very well or even not well at all. Hocutt (1972), for example, provides an early criticism. Yet this is not the point here, since all I wish to argue in this paper is that IL can do for “being informed” what EL does for “knowing” and DL does for “believing”. If one objects to the last two, one may object to the first as well, yet one should not object to it more.

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The proposal developed in the following pages is that the normal modal logic (NML) KTB (also known as B, Br or Brouwer’s system\(^1\)) is well suited to formalise the relation of “being informed”, and hence that IL can be constructed as an informational reading of KTB. The proposal is in three sections.

In section one, several meanings of “information” are recalled, in order to focus only on the “cognitive” sense. Three main ways in which one may speak of a “logic of (cognitive) information” are then distinguished. Only one of them is immediately relevant here, namely, “a is informed that p” as meaning “a holds the information that p”. These clarifications are finally used to make precise the specific question addressed in the rest of the paper.

In section two, the analysis of the informational relation of “being informed” provides the specifications to be satisfied by its accurate formalisation. It is then shown that KTB successfully captures the relation of “being informed”.

In section three, once it is established that there is an IL different from EL and from DL, four consequences of a KTB-based IL are briefly explored: information overload; the veridicality thesis (Ip → p); the relation between IL and EL; and the entailment property or Kp → Bp principle, according to which knowledge implies belief. Although they are discussed later in the article, these four issues are the motivations behind the development of IL.

In the conclusion, I sketch some of the work that lies ahead.

Throughout the paper the ordinary language of classical, propositional calculus (PC) and of normal, propositional modal logic (see for example: Girle, 2000) will be presupposed. Implication (→) is used in its “material” sense; the semantics is Kripkean; Greek letters are metalinguistic, propositional variables ranging over well-formed formulae of the object language of the corresponding NML; and until section 2.6 attention is focused only on the axiom schemata of the NMLs in question.

1. Three Logics of Information

“Information” may be understood in many ways, e.g. as signals, natural patterns or nomic regularities, as instructions, as content, as news, as synonymous with data, as power or as an economic resource and so forth. It is notoriously controversial whether even most of these senses of “information”

\(^1\)The name was assigned by Becker (1930). As Goldblatt (2003) remarks: “The connection with Brouwer is remote: if ‘not’ is translated to ‘impossible’ (¬φ), and ‘implies’ to its strict version, then the intuitionistically acceptable principle φ → ¬¬φ becomes the Brouwersche axiom”. For a description of KTB see Hughes & Cresswell (1996).
might be reduced to a fundamental concept\(^2\). However, the sort of “information” that interests us here is arguably the most important. It is “information” as semantic content that, on one side, concerns some state of a system, and that, on the other side, allows the elaboration of an agent’s propositional knowledge of that state of the system. It is the sense in which Matthew is informed that \(p\), e.g. that “the train to London leaves at 10.30 am”, or about the state of affairs \(f\) expressed by \(p\), e.g. the railway timetable. In the rest of the paper, “information” will be discussed only in this intuitive sense of declarative, objective and semantic content that \(p\) or about \(f\) (Floridi, 2005a). This sense may loosely be qualified as “cognitive”, a neutral label useful to refer here to a whole family of relations expressing propositional attitudes, including “knowing”, “believing”, “remembering”, “perceiving” and “experiencing”. Any “non-cognitive” sense of “semantic information” will be disregarded\(^3\). The scope of our inquiry can now be narrowed by considering the logical analysis of the cognitive relation “\(a\) is informed that \(p\)”. Three related yet separate features of interest need to be further distinguished, namely

a) how \(p\) may be informative for \(a\). For example, the information that \(p\) may or may not be informative depending on whether \(a\) is already informed that \((p \rightarrow q)\). This aspect of information — the informativeness of a message — raises issues of e.g. novelty, reliability of the source and background information. It is a crucial aspect related to the quantitative theory of semantic information (Bar-Hillel & Carnap, 1953; Bar-Hillel, 1964; Floridi, 2004d), to the logic of transition states in dynamic system, that is, how change in a system may be informative for an observer (Barwise & Seligman, 1997) and to the theory of levels of abstraction at which a system is being considered (Floridi & Sanders, 2004, forthcoming);

b) the process through which \(a\) becomes informed that \(p\). The informativeness of \(p\) makes possible the process that leads from \(a\)’s uninformed (or less informed) state \(A\) to \(a\)’s (more) informed state \(B\). Upgrading \(a\)’s state \(A\) to a state \(B\) usually involves receiving the information that \(p\) from some external source \(S\) and processing it. It implies that \(a\) cannot be informed

\(^2\) For an overview see Floridi (2004a, 2005b). Personally, I am very sceptical about attempts to find a unified theory of information and hence a unique logic that would capture all its interesting features.

\(^3\) There are many plausible contexts in which a stipulation (“let the value of \(x = 3\)” or “suppose we discover the bones of a unicorn”), an invitation (“you are cordially invited to the college party”), an order (“close the window!”), an instruction (“to open the box turn the key”), a game move (“1.e2-e4 c7-c5” at the beginning of a chess game) may be correctly qualified as kinds of information understood as semantic content. These and other similar, non-cognitive meanings of “information” (e.g. to refer to a music file or to a digital painting) are not discussed in this paper, where semantic information is taken to have a declarative or factual value i.e. it is suppose to be correctly qualifiable alethically.
that $p$ unless $a$ was previously uninformed that $p$. And the logical relation that underlies this state transition raises important issues of timeliness and cost of acquisition, for example, and of adequate procedures of information processing, including introspection and meta-information, as we shall see. It is related to communication theory (Shannon & Weaver, 1949, rep. 98), temporal logic, updating procedures (Gärdenfors, 1988), and recent trends in dynamic epistemic logic (Baltag & Moss, 2004);

c) the state of the epistemic agent $a$, insofar as $a$ holds the information that $p$. This is the statal condition into which $a$ enters, once $a$ has acquired the information (actional state of being informed) that $p$. It is the sense in which a witness, for example, is informed (holds the information) that the suspect was with her at the time when the crime was committed. The distinction is standard among grammarians, who speak of passive verbal forms or states as “statal” (e.g. “the door was shut (state) when I last checked it”) or “actional” (e.g. “but I don’t know when the door was shut (act)”). Here, we are interested only in the statal sense of “is informed”. This sense (c) is related to cognitive issues and to the logical analysis of an agent’s “possession” of a belief or a piece of knowledge.

Point (a) requires the development of a logic of “being informative”; (b) requires the development of a logic of “becoming informed”; and (c) requires the development of a logic of “being informed (i.e. holding the information)”. Work on (a) and (b) is already in progress. Mark Jago, in this issue, Allo (2005) and Sanders (forthcoming) develop lines of research complementary to this paper. In the following pages, I shall be concerned with (c) and seek to show that there is a logic of information comparable, for adequacy, flexibility and usefulness, to $EL$ and $DL$.

Our problem can now be formulated more precisely. Let us concentrate our attention on the most popular and traditional $NML$, obtainable through the analysis of some of the well-known characteristics of the relation of accessibility (reflexivity, transitivity etc.). These fifteen $NML$s range from the weakest $K$ to the strongest $S5$ (see below Figure 1). They are also obtainable through the combination of the usual axiom schemata of $PC$ with the fundamental modal axiom schemata (see below Figure 2). Both $EL$ and $DL$ comprise a number of cognitively interpretable $NML$, depending on the sets of axioms that qualify the corresponding $NML$ used to capture the relevant “cognitive” notions. If we restrict our attention to the six most popular $EL$

4 I owe to Christopher Kirwan this very useful clarification; in a previous version of this paper I had tried to reinvent it, but the wheel was already there.

5 The number of $NML$s available is infinite. I am grateful to Timothy Williamson and John Halleck who kindly warned me against a misleading wording in a previous version of this paper.
and $DL$ — those based on systems $KT$, $S4$, $S5$ and on systems $KD$, $KD4$, $KD45$ respectively — the question about the availability of an information logic can be rephrased thus: among the popular NMLs taken into consideration, is there one, not belonging to $KT$, $S4$, $S5$, $KD$, $KD4$, $KD45$, which, if cognitively interpreted, can successfully capture and formalise our intuitions regarding “$a$ is informed that $p$” in the $(c)$ sense specified above?

A potential confusion may be immediately dispelled. Of course, the logical analysis of the cognitive relation of “being informed” can sometimes be provided in terms of “knowing” or “believing”, and hence of $EL$ or $DL$. This is not in question, for it is trivially achievable, insofar as “being informed” can sometimes be correctly treated as synonymous with “knowing” or “believing”. We shall also see in § 3.3 that $IL$ may sometime overlap with $EL$. The interesting problem is whether “being informed” may show properties that typically (i.e., whenever the overlapping would be unjustified, see § 3.3) require a logic different from $EL$ and $DL$, in order to be modelled accurately. The hypothesis defended in the following pages is that it does and, moreover, that this has some interesting consequences for our understanding of the nature of the relation between “knowing” and “believing”.

Figure 1: Fifteen Normal Modal Logics

Note that $KDB5$ is a “dummy” system: it is equivalent to $S5$ and it is added to the diagram just for the sake of elegance.
Synonymous Equivalent axiomatic systems
T = M = KT B = TB
B = Br = KTB KB5 = KB4, KB45
D = KD S5 = T5, T45, TB4, TB5, TB45, DB4, DB5, DB45

2. Modelling “Being Informed”

Let us interpret the modal operator □ as “is informed that”. We may then replace the symbol □ with \( I \) for “being informed”, include an explicit reference to the informed agent \( a \), and write

\[
□p = I_a p
\]

(1)

to mean \( a \) is informed (holds the information) that \( p \).

As customary, the subscript will be omitted whenever we shall be dealing with a single, stand-alone agent \( a \). It will be reintroduced in § 2.4, when dealing with multiagent IL. Next, we can then define \( \Diamond \) in the standard way, thus

\[
U_a p = \text{def} \quad \neg I_a \neg p
\]

(2)

to mean \( a \) is uninformed (is not informed, does not hold the information) that \( \neg p \); or for all \( a \)’s information (given \( a \)’s information base), it is possible that \( p \).

Simplifying, \( a \)’s information base can be modelled by representing it as a dynamic set \( D_a \) of sentences of a language \( L \). The intended interpretation

### Footnotes

6 A de re interpretation is obtainable by interpreting \( I_a p \) as “there is the information that \( p \”).

7 Dynamic sets are an important class of data structures in which sets of items, indexed by keys, are maintained. It is assumed that the elements of the dynamic set contain a field (called the key) by whose value they can be ordered. The phone directory of a company is a simple example of a dynamic set (it changes over time), whose key might be “last name”. Dynamic sets can change over the execution of a process by gaining or losing elements. Of the variety of operations usually supported by a dynamic set, three are fundamental and will be assumed in this paper:
Search(\( S, k \)) = given a set \( S \) and a key value \( k \), a query operation that returns a pointer \( x \) to an element in \( S \) such that key[\( x \)] = \( k \), or nil if no such element belongs to \( S \).
Insert(\( S, x \)) = an operation that augments the set \( S \) with the element \( x \).
Delete(\( S, x \)) = an operation that removes an element pointed to by \( x \) from \( S \) (if it is there).
is that $D_a$ consists of all the sentences, i.e. all the information, that $a$ holds at time $t$. We then have that $I_a p$ means that $p \in D_a$, and $U_a p$ means that $p$ can be uploaded in $D_a$ while maintaining the consistency of $D_a$, that is, $U_a p$ means $\Diamond (p \in D_a)$ “salva cohaerentiae”$^8$. Note that $a$ need not be committed, either doxastically (e.g. in terms of strengths of belief, Lenzen (1978)) or epistemically (e.g. in terms of degrees of certainty) in favour of any element in $D_a$.

Given that $IL$ might actually overlap and hence be confused with $EL$ or $DL$, the most plausible conjecture is that an $IL$ that can capture our intuitions, and hence satisfy our requirements regarding the proper formalisation of $Ip$, will probably bear some strong resemblance to $EL$ and $DL$. If there is any difference between these three families of cognitive logics it is likely to be identifiable more easily in terms of satisfaction (or lack thereof) of one or more axioms qualifying the corresponding $NML$. The heuristic assumption here is that, by restricting our attention to the fifteen $NML$s in question, we may be able to identify the one which best captures our requirements. It is a bit like finding where, on a continuous map, the logic of information may be placed: even if we succeed in showing that KTB is the right $NML$ for our task, there is still an infinite number of neighbouring $NML$s extending KTB$^9$.

For ease of reference, the axiom schemata in question are summarised and numbered progressively in Figure 2, where $\varphi$, $\chi$ and $\psi$ are propositional variables referring to any wff of PC.

Following Hintikka’s standard approach (Hintikka, 1962), a systematic way to justify the choice of some axiom schemata is by trying to identify a plausible interpretation of a semantics for the corresponding $NML$. We shall now consider the 12 axiom schemata and show that $IL$ shares only some of them with $EL$ and $DL$.

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$^8$ As Patrick Allo has noted in a personal communication, this can also be expressed in terms of safety of inclusion of $p$ in $D_a$.

$^9$ Many thanks to John Halleck for calling my attention to this point and to Miyazaki (2005).
Trivially, we may assume that $IL$ satisfies the axioms $A_1 - A_3$. As for $A_5$, this specifies that $IL$ is distributive, as it should be. If an agent $a$ is informed that $p \rightarrow q$, then, if $a$ is informed that $p$, $a$ is also informed that $q$. Note that, although this is entirely uncontroversial, it is less trivial. Not all “cognitive” relations are distributive. “Knowing”, “believing” and “being informed” are, as well as “remembering” and “recalling”. This is why Plato is able to argue that a “mnemonic logic”, which he seems to base on $K_4$, may replace $DL$ as a foundation for $EL$. However, “seeing” and other experiential relations, for example, are not: if an agent $a$ sees (in a non metaphorical sense) or hears or experiences or perceives that $p \rightarrow q$, it may still be false that, if $a$ sees (hears etc.) $p$, $a$ then also sees (hears etc.) $q$.

The inclusion or exclusion of the remaining seven axioms is more contentious. Although logically independent, the reasons leading to their inclusion or exclusion are not, and they suggest the following clustering. In § 2.2, $IL$ is shown to satisfy not only $A_9$ (consistency) but also $A_4$ (veridicality). In § 2.3, it is argued that $IL$ does not have to satisfy the two “reflective” axioms, that is $A_6$ and $A_8$. And in § 2.4, it is argued that $IL$ should satisfy the “transmissibility” axioms $A_{10}$ and $A_{11}$. This will leave us with $A_7$, to be discussed in § 2.5.

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[10] On Plato’s interpretation of knowledge as recollection see especially *Phaedo* 72e-75 and *Meno* 82b-85.
2.2. Consistency and Truth: IL satisfies $A_9$ and $A_4$

In DL, $A_9$ replaces the stronger $A_4$, which characterizes EL: whereas $p$ must be true for the epistemic agent $a$ to know that $p$, the doxastic agent $a$ only needs to be consistent in her beliefs. There are at least four reasons why IL should be characterized as satisfying $A_9$:

1) $A_9$ specifies that, in IL, the informational agent $a$ is consistent, but so can be our ordinary informed agent in everyday life: $Ip \rightarrow Up$. If $a$ holds the information that the train leaves at 10.30 am then, for all $a$’s information, it is possible that the train leaves at 10.30 am, in other words, $p$ can be uploaded in $a$’s information base $D_a$ while maintaining the consistency of $D_a$;

2) even if (1) were unconvincing, IL should qualify $a$ as consistent at least normatively, if not factually, in the same way as DL does. If $a$ holds the information that the train leaves at 10.30 am, then $a$ should not hold the information that the train does not leave at 10.30 am. The point is not that doxastic or informational agents cannot be inconsistent\footnote{It might be possible to develop a modal approach to QC (quasi-classical) logic in order to weaken the integrity constraint, see Grant & Hunter (forthcoming).}, but that $A_9$ provides an information integrity constraint: inconsistent agents should be disregarded.

Again, to appreciate the non-trivial nature of a normative approach to $A_9$, consider the case of a “mnemonic logic”: it might be factually implausible and only normatively desirable to formalise “$a$ remembers that $p$” as implying that, if this is the case, then $a$ does not remember that $\neg p$. Matthew may remember something that actually never happened, or he might remember both $p$ (that he left the keys in the car) and $\neg p$ (that he left the keys on his desk) and be undecided about which memory is reliable. Likewise, if a database contains the information that $p$ it might, unfortunately, still contain also the information that $\neg p$, even if, in principle, it should not, because this would seriously undermine the informative nature of the database itself (see next point 3), and although it is arguable (because of $A_4$, see below) that in such case either $p$ or $\neg p$ fail to count as information;

3) objections against IL satisfying $A_9$ appear to be motivated by a confusion between “becoming informed” and “being informed”, a distinction emphasised in § 2.1. In the former case, it is unquestionable that $a$ may receive and hence hold two contradictory messages (e.g., $a$ may read in a printed timetable that the train leaves at 10.30 am, as it does, but $a$ may also be told by $b$ that the train does not leave at 10.30 am). However, from this it only follows that $a$ has the information that the train leaves at 10.30 am, but since $p$ and $\neg p$ erase each other’s value as pieces of information for $a$, $a$ may be unable, subjectively, to identify which information $a$ holds. It does
not follow that a is actually informed both that the train leaves at 10.30 am and that it does not;

4) if IL satisfies the stronger $A_4$ then, a fortiori, IL satisfies $A_0$. Accepting that IL satisfies $A_0$ on the basis of (1)–(3) is obviously not an argument in favour of the inclusion of $A_4$. At most, it only defuses any argument against it based on the reasoning that, if IL did not satisfy $A_0$, it would fail to satisfy $A_4$ as well. The inclusion of $A_4$ requires some positive support of its own, to which we now turn.

According to $A_4$, if a is informed that $p$ then $p$ is true. Can this be right? Couldn’t it be the case that one might be qualified as being informed that $p$ even if $p$ is false? The answer is in the negative, for the following reason. Including $A_4$ as one of IL axioms depends on whether $p$ counts as information only if $p$ is true. Now, some critics (Colburn (2000), Fox (1983), Dodig-Crnkovic (2005) and, among situation theorists, Devlin (1991)) may still be unconvinced about the necessarily veridical nature of information, witness the debate between Floridi (2004d) and Fetzer (2004). However, more recently, it was shown in Floridi (2005a) that the Dretske-Grice approach to the so-called standard definition of information as meaningful data remains by far the most plausible. In short, $p$ counts as information only if $p$ is true because:

“[…] false information and mis-information are not kinds of information — any more than decoy ducks and rubber ducks are kinds of ducks” (Dretske, 1981, 45).
“False information is not an inferior kind of information; it just is not information” (Grice, 1989, 371).

As in the case of knowledge, truth is a necessary condition for $p$ to qualify as information. In Floridi (2005a) this is established by proving that none of the reasons usually offered in support of the alethic neutrality of information is convincing, and then that there are several good reasons to treat information as encapsulating truth and hence to disqualify misinformation (that is, “false information”) as pseudo-information, that is, as not (a type of) information at all. The arguments presented there will not be rehearsed here, since it is sufficient to accept the conclusion that either one agrees that information encapsulates truth or (at least) the burden of proof is on her side.

Once the veridical approach to the analysis of semantic information is endorsed as the most plausible, it follows that, strictly speaking, to hold (exchange, receive, sell, buy, etc.) some “false information”, e.g. that the train

12 Other philosophers who accept a truth-based definition of information are Barwise & Seligman (1997) and Graham (1999).
leaves at 11.30 am when in fact it leaves at 10.30 am, is to hold (exchange, 
receive, sell, buy, etc.) no information at all, only some semantic content 
(meaningful data). But then, \( \alpha \) cannot hold the information (be informed) 
that \( p \) unless \( p \) is true, which is precisely what \( A_4 \) states. Mathew is not 
informed but misinformed that Italy lost the world cup in 2006 because Italy 
won it. And most English readers will gladly acknowledge that Matthew is 
informed about who won the world cup in 1966 only if he holds that England 
did.

The mistake — arguing that \( \alpha \) may be informed that \( p \) even if \( p \) is false, and 
hence that \( IL \) should not satisfy \( A_4 \) — might arise if one confuses “holding 
the information that \( p \)”, which we have seen must satisfy \( A_4 \), with “holding 
\( p \) as information”, which of course need not, since an agent is free to believe 
that \( p \) qualifies as information even when \( p \) is actually false, and hence counts 
as mere misinformation.

As far as \( A_4 \) is concerned, “knowing that \( p \)” and “being informed that \( p \)” 
work in the same way. This conclusion may still be resisted in view of a 
final objection, which may be phrased as a dilemma: either the veridical 
approach to information is incorrect, and therefore \( IL \) should not satisfy \( A_4 \), 
or it is correct, and therefore \( IL \) should satisfy \( A_4 \), yet only because there 
is no substantial difference between \( IL \) and \( EL \) (information logic becomes 
only another name for epistemic logic). In short, the inclusion of \( A_4 \) among 
the axiom schemata qualifying \( IL \) is either wrong or trivial.

The objection is interesting but mistaken. So far, \( IL \) shares all its axiom 
schemata with \( EL \), but information logic allows truth-encapsulation without 
epistemic collapse because there are two other axiom schemata that are epis-
temic but not informational. This is what we are going to see in the next 
section.

2.3. No reflectivity: \( IL \) does not satisfy \( A_6, A_8 \)

Let us begin from the most “infamous” of \( EL \) axiom schemata, namely \( A_6 \). 
One way of putting the argument in favour of \( A_4 \) and against \( A_6 \), is by specifying 
that the relation of “informational accessibility”\(^{13} \) \( H \) in the system that 
best formalises “being informed/holding the information that \( p \)" is reflexive 
without being reflective, reflectivity being here the outcome of a transitive 
relation in a single agent context, that is, “introspection”, a rather more com-
mon label that should be used with some caution given its psychologistic 
overtones.

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\(^{13}\) The choice of the letter \( H \) is arbitrary, but it may graphically remind one of the \( H \) in 
Shannon’s famous equation and in the expression “holding the information that \( p \)".
If \( H \) were reflective (if the informational agent were introspective), \( IL \) should support the equivalent of the \( KK \) or \( BB \) thesis, i.e., \( Ip \rightarrow IIp \). However, the \( II \) thesis is not merely problematic, it is unjustified, for it is perfectly acceptable for \( a \) to be informed that \( p \) while being (even in principle) incapable of being informed that \( a \) is informed that \( p \), without adopting a second, meta-informational approach to \( Ip \). The distinction requires some unpacking.

On the one hand, “believing” and “knowing” (the latter here understood as reducible to some doxastic relation, but see § 3.4) are mental states that, arguably, in the most favourable circumstances, could implement a “privileged access” relation, and hence be fully transparent to the agents enjoying them, at least in principle and even if, perhaps, only for a Cartesian agents. Yet \( KK \) or \( BB \) remain controversial (see Williamson (1999, 2000) for arguments against them). The point here is that defenders of the inevitability of the \( BB \) or \( KK \) thesis may maintain that, in principle, whatever makes it possible for \( a \) to believe (or to know) that \( p \), is also what makes it possible for \( a \) to believe (or to know) that \( a \) believes (or knows) that \( p \). \( B \) and \( BB \) (or \( K \) and \( KK \)) are two sides of the same coin. More precisely, if \( a \) believes (or knows) that \( p \), this is an internal mental fact that could also be mentally accessible, at least in principle, to a Cartesian \( a \), who can be presumed to be also capable of acquiring the relevant, reflective mental state of believing (knowing) that \( a \) believes (or knows) that \( p \). Translating this into information theory, we are saying that either there is no communication channel that allows \( a \) to have a doxastic (or epistemic) access to \( p \), or, if there is, this is also the same channel that, in principle, allows \( a \) to have a doxastic (or epistemic) access to \( a \)’s belief (or knowledge) that \( p \). So a defender of the \( BB \) or \( KK \) thesis may argue that the mental nature of doxastic and epistemic states may allow \( BB \) and \( KK \) to piggyback on \( B \) and \( K \) without requiring a second, meta-channel of communication. Call this the single-channel nature of doxastic and epistemic relations.

On the other hand, all this does not hold true for “being informed/holding the information”, because the latter is a relation that does not necessarily require a mental or conscious state. Beliefs and knowledge (again, analysed doxastically) are in the head, information can be in the pocket. Less metaphorically, artificial and biological agents may hold the information that \( p \), even if they lack a mind or anything resembling mental states concerning \( p \). As a result, “being informed” should be analysed as providing an unprivileged access to some \( p \). A dog is informed (holds the information) that a stranger is approaching the house only if a stranger is actually approaching the house, yet this does not imply that the dog is (or can even ever be) informed that he is informed that a stranger is approaching the house. Indeed, the opposite is true: animals do not satisfy any of the \( KK \), \( BB \) or \( II \) thesis.
There are no Cartesian dogs. Likewise, a computer may hold the information that “the train to London leaves at 10.30 am”, but this, by itself, does not guarantee, even in principle, that the computer also holds the information that it holds the information about the train timetable, or we might be much closer to true AI than anybody ever seriously claimed. Finally, Matthew might have the information that “the train to London leaves at 10.30 am” written in a note in his pocket, and yet not be informed that he holds the information that $p$. Actually, Matthew might even have it stored in his brain, like Johnny Mnemonic, who in William Gibson’s homonymous novel is a mnemonic data courier hired to carry in his brain 320 gigabytes of crucial information to safety from the Pharmacom corporation. Note the difference: Johnny holds the information that he holds some precious information, yet this is like a black box, for he does not hold the information that he holds the information that $p$.

The distinction may be further clarified if, once again, it is translated into information theory. We are saying that either there is no communication channel that allows $a$ to have an informational access to $p$, or, if there is, it is such that, even with a Cartesian agent placed in favourable circumstances (no malicious demon etc.), it may still fail to allow $a$ to have an informational access to $a$’s information that $p$. The possibly non-mental nature of informational states impedes $II$ from piggybacking on $I$ through the same channel of communication. An $II$ relation requires in fact a second, meta-channel that allows an $I$ relation between $a$ and $Ip$, but then this channel too is not, by itself, reflective, since any $III$ relation requires a third channel between $I$ and $IIp$, and so forth. As far as reflectivity is concerned, “being informed that $p$” is not like “believing that $p$” or “knowing that $p$” but more like “having recorded that $p$” or “seeing that $p$”. The former two require mental states, whose nature is such as to allow the possibility in principle of the $BB$-thesis or $KK$-thesis. The latter two do not require mental states and hence do not include the possibility of a reflective state: information, records and perceptual sensations do not come with metainformation or metarecords or metasensations by default, even in principle, although there may be a second layer of memory, or another channel of communication or of experience, that refers to the first layer of memory or the first channel of information or the more basic experience. Call this the double-channel nature of the information relation.

The distinction between the single and double channel of information may be compared to the distinction between a reflective sentence that speaks of itself (single-channel, e.g. “this sentence is written in English”) and a meta-sentence that speaks of another sentence (double-channel, e.g. “the following sentence is written in English” “the cat is on the mat”). Natural languages normally allow both. Consider Matthew again. He may have in his pocket a note about the first note about the train timetable, yet this would
be irrelevant, since it would just be another case of double-channel condition or meta-information. As Wittgenstein succinctly put it: “nothing in the visual field allows you to infer that it is seen by an eye” (*Tractatus*, 5.633). Likewise, nothing in a piece of information $p$ allows you to infer that an information system that holds $p$ also holds the information that it holds $p$ (compare this to the fact that nothing in Matthew’s ignorance allows you to infer that he is aware of his ignorance), whereas nothing in a belief or in a piece of knowledge allows you to infer that a doxastic or epistemic agent holding that belief or enjoying that piece of knowledge does not also believe that she believes that $p$, or does not also know that she knows that $p$. Knowledge and beliefs are primed to become reflective, information is not.

Consider now the following two objections against the distinction between the single-channel (or reflective or conscious or introspective, depending on the technical vocabulary) nature of epistemic and doxastic states and the double-channel (or opaque, or unreective, or unconscious) nature of informational states.

First, one may point out that the II thesis seems to be implemented by some artificial systems. Actually, there are so-called “reflective” artificial agents capable of proving the classic knowledge theorem (Brazier & Treur, 1999), variously known as the “muddy children” or the “three wise men” problem, the drosophila of epistemic logic and distributed AI. The description, however, is only evocative. Artificial agents may appear to be “reflective” only because of some smart tricks played at the level of interfaces and human-computer interactions, or because of a multi-layer structure. In particular, architectures or programs for computational systems (of AI) and systems for machine learning are technically called “reflective” when they contain an accessible representation of themselves that can be used (by themselves) e.g. to monitor and improve their performance. But what is known as reflective computing is only a case of metaprogramming or a communication channel about another communication channel, precisely as expected.

It is what has been labelled above the double-channel nature of the II states. One may compare it to a dog being informed that (or barking because) another dog is informed that (or is barking because) a stranger is approaching.

14 The classic version of the theorem is related to the Conway-Paterson-Moscow theorem and the Conway paradox (see Groenendijk et al. (1984), pp. 159–182 and Conway & Guy (1996)) and was studied, among others, by Barwise & Seligman (1997). For some indications on its history see Fagin & Halpern (1988), p. 13.

15 Barklund (1995) and Costantini (2002) are two valuable surveys with further references to the “three wise men” problem. Note that, for those who object to EL, the axiomatization of the reasoning involved in the classic knowledge game may be done in standard (i.e. non-modal) FOL (McCarthy, 1971–87; McCarty, 1990); at the same time, it is amenable to a treatment in terms of BDI (Belief, Desire, Intention) architecture (Rao & Georgeff, 1991).
At a higher level of abstraction, the two dogs may form a single security system, but the possibility of multiagent (e.g. \( n \) dogs or \( n \) computational) informational systems does not contradict the deflationist view that “being informed” is not a reflective relation.

Second, the \( II \) thesis seems to be implemented at least by some human agents. In this case, the reply is that this is so only because information relations can be implemented by human agents by means of mental states, which can then lend their reflective nature to \( H \). It is not \( H \) to be reflective; rather, if an agent \( a \) can manage \( Ip \) through some epistemic or conscious state, for example, then, if the corresponding relation of accessibility is reflective the \( II \) thesis may become acceptable.

To summarise with a slogan: information entails no iteration. The point concerning the rejection of \( A_6 \) is not that “being informed” cannot appear to be a reflective relation: this is possible because \( Ip \) may be the object of a second relation \( I \) (double-channel nature of \( II \)), when \( a \) is a multiagent system, or because \( Ip \) may be implemented mentally, when \( a \) is a human agent, and hence be subject to reflection, consciousness or introspection. The point concerning the rejection of \( A_6 \) is that doxastic and epistemic accessibility relations, interpreted as mental states, may require in principle only a single-channel communication to become reflective, so the \( BB \) and \( KK \) theses may be justifiable as limit cases; whereas \( H \), by itself, is not necessarily mental, and requires a double-channel communication to become reflective. But then (a) the second channel may be absent even in the most idealised, animal or artificial agents, even in principle, and (b) in any case, we are developing a logic of the communication channel represented by the information relation between \( a \) and \( p \), and this channel is not reflective. The conclusion is that adopting \( A_6 \) to formalise \( Ip \) would be a misrepresentation.

There is a further objection to the latter conclusion, but we shall see it in the next section, since it is connected to \( A_{10} \). Before, we may briefly look at a consequence of the exclusion of \( A_5 \) by considering \( A_8 \). This axiom too is reflective, and therefore equally inappropriate to qualify \( IL \). From the fact that an artificial agent does not hold the information that \( \neg p \) it does not follow that it holds the information that it is missing the information that \( \neg p \). We shall return to this point in § 2.5. In this case too, the previous considerations regarding the possibility of meta-information (two-channel) or mental implementation of the information relation apply, but do not modify the conclusion.

2.4. Transmissibility: \( IL \) satisfies \( A_{10} \) and \( A_{11} \)

The exclusion of \( A_6 \) from the group of axiom schemata characterizing \( IL \) might still be opposed on the basis of the following reasoning: if the relation of informational accessibility is not interpreted as transitive, then it becomes
impossible to transfer information, but this is obviously absurd, so $A_6$ must be included.

The objection is flawed for three reasons. First, transmission does not necessarily depend on transitivity: in the KD-based DL, a belief may be transferred from $a$ to $b$ despite the fact that the axiom schema $(B_a\varphi \rightarrow B_a B_a \varphi)$ and the corresponding relation of accessibility do not characterize KD. Second, the exclusion of $A_6$ does not concern the exclusion of the transitivity of modal inferences formulated in $A_{10}$, which can easily be shown to be satisfied by $IL$. $A_{10}$ is a theorem in all NML and, being a weaker version of the $K$-principle, it formulates a very weak property, unlike the $KK$-principle$^{16}$. Third, the exclusion of $A_6$ concerns the transitive nature of $H$ when a single, standalone agent is in question. It does not preclude the inclusion of $A_{11}$ (Hintikka’s axiom of transmission) in a multiagent context. On the contrary, in this case, $A_{11}$ correctly characterizes $IL$, as it is perfectly reasonable to assume that $(I_a I_b \varphi \rightarrow I_a \varphi)$: if Matthew is informed that Jenny is informed that the train to London leaves at 10.30 am, then he is also informed that it does. Note that this is made possible also thanks to $A_4$, i.e. the assumption that to be informed that $p$ the latter must the true.

2.5. Constructing the information base: $IL$ satisfies $A_7$

$A_7$ is the defining axiom schema of the system KTB. $IL$ satisfies $A_7$ in the sense that, for any true $p$, the informational agent $a$ not only cannot be informed that $\neg p$ (because of $A_4$), but now is also informed that $a$ does not hold the information that $\neg p$.

The inclusion of $A_7$ in $IL$ does not contradict the anti-reflective (i.e., zero introspection) constraint supported in § 2.3. True, the conclusion $IU p$ can be inferred both from $Up$ and from $p$. However, in the former case ($A_8$), one would have to assume some form of negative reflection (introspection), in order to allow the agent $a$ to draw the inference from an informational state $Up$ to the relevant, meta-informational state $IU p$. Whereas in the latter case ($A_7$) the inference is drawn externally, by an observer, who concludes that, for any piece of information $p$, one can attribute to the agent $a$ the information that $a$ does not have the information that $\neg p$, irrespective of whether $a$ lacks any kind of reflection on $a$’s informational states. This holds true for theorems such as $II(p \lor \neg p)$, which are demonstrable in KTB-$IL$: as we saw in 2.3, the point here is not denying the possibility of meta-information — it is trivially true that computers can have information about their information that $p$, for example — but objecting against the reflective (introspective, single-channel) nature of it.

$^{16}$I am very grateful to Patrick Allo for having called my attention to this point.
The distinction may be better appreciated if we look at a second objection against the inclusion of $A_7$, which actually turns in its favour. It concerns the provability of $\diamond \Box \varphi \rightarrow \varphi$ in KTB. Ontologically, this is known to be a rather controversial result. Yet, informationally, $UI\varphi \rightarrow \varphi$ has a very intuitive reading. We already know from $A_0$ that $a$ is an informationally consistent agent and, from $A_4$, that $a$ is informed that $p$ only if $p$, so we only need now an axiom of constructability of $a$’s information base: if, for all $a$’s information it is possible that $a$ holds the information that $p$ (if, according to $a$’s information base $D_a$, $D_a$ can be consistently extended to include the information that $p$) then $p$ must be the case. In other words, the negation of $UI\varphi \rightarrow \varphi$ would make no sense: if $\varphi$ is false, then no coherent incrementation of the information database is possible by uploading the information that $\varphi$. This shows, quite interestingly, that the connection between the intuitionistically-inspired KTB and IL is not accidental. What lies behind both is a concern for direct methods to expand the information base.

It might seem that, by satisfying $A_7$, IL embeds a closed-world assumption. The similarity is indeed there, but there is also a fundamental difference. In any interesting formalisation of “being informed”, it is plausible to assume that the agent has only incomplete information about the world. This precludes, as inappropriate, the assumption that, if $a$ is not informed that $\varphi$ then $\varphi$ is false. What $A_7$ guarantees is that any possible extension of $a$’s information base corresponds to a genuine state of the world. Since the dual $(A_7') \varphi \rightarrow \Box \varphi$ can replace $A_7$ as the characterizing axiom schema of any KTB-based system, in the next section we shall adopt it as a more intuitive alternative.

2.6. KTB-IL

We have now completed the analysis of all the axiom schemata. The result is a KTB-based information logic (KTB-IL). Compared to EL and DL, KTB-IL satisfies the following minimal set of axiom schemata and inference rules (modus ponens and necessitation):

$$
A_1 \varphi \rightarrow (\chi \rightarrow \varphi) \\
A_2 ((\varphi \rightarrow (\chi \rightarrow \psi)) \rightarrow ((\varphi \rightarrow \chi) \rightarrow (\varphi \rightarrow \psi)) \\
A_3 (\neg \varphi \rightarrow \neg \chi) \rightarrow (\chi \rightarrow \varphi)
$$

17 I am grateful to Daniel Lemire for having called my attention to this point. I agree with Patrick Allo that an elegant way of reading Lemire’s suggestion is by explaining the weakening of the closed-world assumption by saying that being informed is ‘prospectively or purposefully consistent / true’, and hence ‘closed for the limiting case’.

18 For a qualified assumption, in terms of local closed-world, see Golden et al. (1994).
A_4 \quad I\varphi \rightarrow \varphi
A_5 \quad I(\varphi \rightarrow \chi) \rightarrow (I\varphi \rightarrow I\chi)
A_{nd} \quad UI\varphi \rightarrow \varphi
\textbf{MP} \quad \vdash \varphi, \vdash \varphi \rightarrow \chi \Rightarrow \vdash \chi
\textbf{Nec} \quad \vdash \varphi \Rightarrow \vdash I\varphi

Two birds with the same stone, as the saying goes: we have a NML-based logic for “being informed” and a cognitive reading of KTB.

3. Four epistemological implications of KTB-IL

The debate on information overload, the veridical nature of information, the unsatisfactory state of the Kp \rightarrow Bp principle, and more generally the “Gettierisable” nature of the tripartite definition of knowledge as justified true belief, are what motivated the search for a logic of information. In this second part of the article, we shall be concerned with these issues.

3.1. Information Overload in KTB-IL

KTB-IL is not immune from the classic difficulty of information overload, generated by the inevitable inclusion of the rule of necessitation together with IL’s closure under implication through the axiom schema A_5 (I_a(p \rightarrow q) \rightarrow (I_a p \rightarrow I_a q)). The informational agent a is informed about all theorems provable in PC as well as in KTB-IL. This is a lot of information, perhaps too much to be realistically attributed to a.

The difficulty has long been recognised in EL as a problematic consequence (Hintikka, 1962), to the point of being sometimes deployed as a reductio ad absurdum.

A first reply, of course, is to bite the bullet and argue that, in IL, the rule of necessitation describes only an ideal agent (Lemmon, 1959), one who is strongly logical omniscient, to adopt Girle’s appropriate classification (Girle, 2000). One may then stress that cognitive overload — whether informational, epistemic or doxastic — is a problem common to all cognitive modal logics anyway, not just KTB-IL. This is not a solution, of course, but “a problem shared is a problem halved”: KTB-IL is not less successful than DL or EL, and any argument usable to limit the damage of cognitive overload in those logics (again, see Girle (2000) for an overview) can be adapted to try to rescue KTB-IL as well. With an extra advantage: the informational agent a could be an ideal artificial agent, a Turing Machine for example, and one may argue that, in this case (but the case is of course generalisable insofar as a Turing Machine is not computationally more powerful than a human
agent provided with the same boundless resources), the rule of necessitation is stating the conversion of $\varphi$ from being a theorem to being inferable by an agent who, through the relevant axioms, could eventually deduce the information that $\varphi$ without any external input (a priori, using a classic Kantian vocabulary), at least in principle.

The last suggestion is related to a second, more interesting reply, referring to the non-informative nature of logical truths (Floridi, 2004d, 2005b). In information theory, the “Inverse Relationship Principle” states that the probability $P$ of $p$ — which may range over sentences of a given language (as in Bar-Hillel & Carnap, 1953) or events, situations or possible worlds (as in Dretske, 1981) — is inversely proportionate to the amount of semantic information carried by $p$. Information goes hand in hand with unpredictability. It follows that when $p$ is a logical truth, we have $P(p) = 1$ and the informativeness of $p$ is 0, that is $\text{Inf}(p) = 0$. Recall now the distinction introduced in § 1 between $p$ being informative and $a$ holding the information that $p$. If the information that $p$ is “empty”, i.e., entirely uninformative, as it is the case of e.g. a tautology $(q \lor \neg q)$, then $a$ can hold the (empty) information that $(q \lor \neg q)$, but cannot be informed by receiving it, i.e., $a$’s deficit of information cannot be filled by receiving $(q \lor \neg q)$. If you ask me when the train leaves and I tell you that either it does or it does not leave at 10.30 am, you have not been informed, although one may indifferently express this by saying that what I said was uninformative in itself or that (it was so because) you already were informed that the train did or did not leave at 10.30 am anyway. The next step consists in realising that inputting a logical theorem $\vdash \varphi$ into $a$ is indistinguishable from assuming that $a$ already holds the information (is already informed) that $\varphi$, which is exactly what is stated in $\vdash \varphi \Rightarrow I\varphi$. It turns out that the apparent difficulty of information overload can be defused by interpreting $\vdash \varphi \Rightarrow I\varphi$ as an abbreviation for $\vdash \varphi \Rightarrow P(\varphi) = 1 \Rightarrow \text{Inf}(\varphi) = 0 \Rightarrow \vdash I\varphi$, which does not mean that $a$ is actually informed about all theorems provable in PC as well as in KTB-IL — as if $a$ contained a gigantic database with a lookup table of all such theorems — but that, much more intuitively, any theorem $\varphi$ provable in PC or in KTB-IL (indeed, any $\varphi$ that is true in all possible worlds) is uninformative for $a$. Recall that $a$ might be a Turing Machine, and note the difference: we are not saying that $a$ cannot hold the information that $\varphi$.

One may object that we have assumed the availability of boundless resources. The reply is that this is a useful abstraction and the approach is neatly consistent with the “implicit knowledge” strategy developed to solve the logical omniscience problem when this affects resource-bounded agents (Levesque, 1984; Fagin & Halpern, 1988).
3.2. **In Favour of the Veridicality Thesis**

One of the counterintuitive consequences of the “Inverse Relationship Principle” is that the less probable $p$ is the more informative it becomes, with the result that the most informative $p$ is a contradiction, since $P(\text{contradiction}) = 0$. In Floridi (2004d) I defined this as the Bar-Hillel-Carnap paradox (Bar-Hillel & Carnap, 1953). I then argued that the paradox may be solved by assuming that factual semantic information encapsulates truth: Matthew is informed that milk contains calcium if and only if Matthew holds that milk contains calcium and it is true that it does. Were milk not to contain calcium we would deem Matthew disinfomed or uninformed. The details of the solution are not relevant here. What matters is that this approach to semantic information has been criticised for being too strong (see for example Fetzer, 2004). I have answered such criticism elsewhere (Floridi, 2005a), but it must be acknowledged that any strongly semantic theory of information (i.e. one that defines information as necessarily veridical) faces a difficulty, namely the lack of a logic that may allow truth-encapsulation without facing epistemic collapse (i.e. the transformation into an epistemic logic). We have seen that this is the difficulty solved by the availability of KTB-IL, which shows that a modal logic that captures the relation of “being informed” by interpreting it on the basis of a strongly semantic interpretation of information is possible.

3.3. **The Relations Between DL, IL and EL**

As Lemmon (1959) rightly remarked, “With different interpretations in mind, and with generically different justifications, one may accept as in some way correct any of the formal systems […] M, S4 and S5. Once the complexity of the notion of correctness here is made clear, there is little temptation to view these (and other) modal systems as if they were rival competitors in the same field, of which only one can win. The very multiplicity of modal systems is precisely an advantage, because it gives opportunities for choice.” (p. 40.) Mutatis mutandis, a similar temptation should be resisted in any “cognitive” interpretation of NML. Let us briefly look at the variety of alternatives.

The exclusion of $A_4$ from KTB-IL yields a KDB- or KB-based logic, which may be confused with some kind of DL (see Figure 3). Yet both systems still include $A_7$, which makes a doxastic interpretation unfeasible. KTB-IL is not based on a more basic, doxastic logic, not even when DL is constructed using the “logic of strong belief” as in Lenzen (2002). For in this case, $Cp$ formalises “$a$ is firmly convinced that $p$”, but axiom $A_4$ still fails to apply, so $UIp$ cannot be interpreted as being equivalent to $Cp$. We shall see the importance of this conclusion in the next section.
On the other hand, the exclusion of $A_7d$ from KTB-IL yields a KT-based IL, which is modally equivalent to, and hence subjectively indistinguishable for $a$ from, the corresponding EL: KT may be equally used to formalise a weak IL or a weak EL, with at least three significant consequences.

First, KT-IL may be generated by adding $A_4$ to a KD-based DL. This is interesting because it allows a different interpretation of DL as a logic of (well-formed and meaningful) data holding, free from any mental component. Moving from K to KD to KT, one may read each system as formalising increasingly stringent logics of “$a$ holds that $p$”, where $p$ is some well-formed and meaningful data, i.e. some semantic content, expressed propositionally.

Second, KT-IL can then be used to generate an S4-based (by adding $A_6$) or an S5-based EL (through S4 or by adding $A_8$), which is also obtainable from KTB-IL, through $A_6$ or $A_8$. All this goes some way towards explaining why conceptual analyses of knowledge, belief and information may move rather freely, and hence sometime confusingly, between DL, IL and EL.

Third, the partial overlapping between IL and EL in KT points out that there is something missing in EL itself. In the epistemological context, the relation of “knowing” is normally expected to include more than just true (doxastic or informational) content. Normally, “being justified” (or some similar relation of well-foundedness, e.g. Plantinga’s “warranty” or Nozick’s “truth-tracking”) plays a significant role. Yet, in EL there is no reference to any further condition. This reinforces the point made in § 3.2: there is room for IL between DL and EL at the very least because EL is just reflective (introspective, in more psychologistic vocabulary) IL. The present state of EL may therefore finally look unsatisfactory, insofar as a crucial feature of the “knowing” relation escapes the formalizations offered by the various versions of EL. EL needs to be augmented by a logic of a relation of well-foundedness.Luckily, work in this direction has been in progress for some time.

van Bentheim (1991) has called attention to the importance of developing an epistemic logic reinforced by a logic of justification. Research in this direction includes Voorbraak (1991, 1992) and more recently several papers by Artemov and colleagues, see especially Artemov & Nogina (2005), which provides an overview as well.
Frame Reflexive Transitive Symmetric Euclidean (Multi-Agent)

S5-based EL ✓ ✓ ✓ ✓ ✓
S4-based EL ✓ ✓ ✓ ✓ ✓
KT-based EL ✓ ✓ ✓ ✓ ✓
KD5-based DL ✓ ✓ ✓ ✓ ✓
KD4-based DL ✓ ✓ ✓ ✓ ✓
KT-based IL ✓ ✓ ✓ ✓ ✓
KTB-based IL ✓ ✓ ✓ ✓ ✓
KDB-based IL ✓ ✓ ✓ ✓ ✓
KT-based IL ✓ ✓ ✓ ✓ ✓

Figure 3: Summary of the main “cognitive” modal logics discussed in § 3.3

3.4. Against the Untouchable

The commonly held principle\(^{20}\) that knowledge necessarily implies belief — known as the entailment property (Lenzen, 1978) or the $K_p \rightarrow B_p$ principle (Girle, 2000) — although reasonable, can now be shown not to be the only alternative. This is because $\neg B_p \rightarrow \neg K_p$ is no longer necessarily true, since we might have $K_p \rightarrow I_p$ and it is not true that $B_p \rightarrow I_p$ or that the relation of “being informed that $p$” is necessarily reducible to a weaker relation of “believing that $p$” (see § 2.6). This means that $a$ may know that $p$ only if $a$ is informed that $p$ and $a$ being informed that $p$ may not be based on any doxastic state or process. EL may be based on IL bypassing any DL entirely, because “believing” may bear no relation to coherence or truth, but does require a mental attitude of assent and may encompass the BB thesis, whereas “being informed” may not be a mental condition and hence avoids the II thesis, but cannot be decoupled from the veridical nature of the content, through $A_{7d}$ or $A_4$.

Rejecting the $K_p \rightarrow B_p$ principle requires a new approach in epistemology, yet the reader should not be scandalised. “Doxasticism” in epistemology is a recent phenomenon, despite some pervasive propaganda. The Greeks, and especially Plato, could not have mistrusted “doxa” more; modern philosophers were equally concerned with epistemic processes involving ideas (Descartes, Locke, Hume) or judgements (Kant) not necessarily beliefs; and many philosophers of science have always been suspicious of

\(^{20}\) In the literature on epistemic logic, the principle is usually introduced as uncontroversial and unproblematic, see for example Schlesinger (1985), Girle (2000) or Lenzen (2002). The same holds true in analytic epistemology, where it is often attributed to Plato, mistakenly.
“doxasticism”, considering it far too close to forms of armchair psychologism to provide a reliable starting point (one may recall Popper’s ‘epistemology without a knowing subject’). As Plato forcefully argues in the *Theaetetus*:

“[208b] Socrates: So my friend there is such a thing as right belief together with justification, which is not entitled to be called knowledge.

Theaetetus: I am afraid so.

[210a] Socrates: [. . . ] So, Theaetetus, neither perception, nor true belief, nor the addition of a ‘justification’ to true belief can be knowledge.”

It was an uncritical revival, between the wars, of a psychologistic reading of the Cartesian tradition (Floridi, 2003) that brought the $Kp \rightarrow Bp$ principle to the forefront and silently transformed it into a dogma. The time has come to approach it with a pinch of critical attitude. The invitation is not entirely new. Recent research (Voorbraak, 1991; Halpern, 1996) has raised substantial doubts on the indiscriminate acceptability of the principle, although for reasons different from those expounded here. Voorbraak (1991) has proved, for example, that objective knowledge as formalised in S5-EL does not imply rational belief as formalised in KD45-DL. A critical, if not suspicious, attitude towards “doxasticism” is a healthy outcome of epistemological investigations used to deal with artificial epistemic agents.

Dethroning the $Kp \rightarrow Bp$ principle from its safe position as a de facto axiom\(^\text{21}\) has a crucial consequence: it opens up the possibility of a non-doxastic but informational approach to the definition and conceptual understanding of knowledge. This is important. Since the Gettier problem is demonstrably unsolvable (Floridi, 2004b), it follows not only that the tripartite account is logically inadequate as it is, but also that it is irretrievably so in principle. The Gettier problem is not a mere anomaly, requiring the rectification of an otherwise stable and acceptable account of propositional knowledge. It is proof that something in the core of the approach needs to be abandoned. Now, of the conditions required by the tripartite definition of knowledge, once we exclude the possibility of fiddling with the truth requirement, it has always been the justification relation that has come under investigation, to be revised or augmented by a fourth condition, depending on the verdict. It can be proved, however (Floridi, 2004b), that the relation of justification is

\(^{21}\) Kraus & Lehmann (1986) and van der Hoek (1991) have developed epistemic systems that include $Kp \rightarrow Bp$ among the axioms.
not guilty, i.e. that nothing one can do about it can actually change the outcome: the Gettier problem remains unsolvable. Where else could we look then? The culprit might have been in front of our eyes, unsuspected, all along: it may be the doxastic condition, the conviction that if $a$ knows that $p$ then, necessarily, $a$ must believe that $p$. This seems to be far from obvious now. We have been blinded by the uncritical assumption of the $Kp \rightarrow Bp$ principle as a dogma: $a$ may know that $p$ because $a$ may be informed that $p$ (plus other conditions of well-foundedness) and “being informed” requires a different, non-doxastic analysis.

Conclusion

The results just seen pave the way to a better understanding of the relations between “knowing”, “believing” and “being informed”, to a non-doxastic foundation of knowledge, and to the possibility of a non-psychologist, non-mentalistic and non-anthropomorphic approach to epistemology, which can easily be applied to artificial or synthetic agents such as computers, robots, webbots, companies, and organizations. There is, admittedly, quite a lot of work to be done. For example, if an informational analysis of knowledge is possible then the strategy to defuse the problem of information overload proposed in § 3.1 could be extended to try to solve the problem of strongly logical omniscience in $EL$ as well. More generally, the agenda includes the development of, on the one hand, a clear analysis of the connections between $KTB$-$IL$ and the logics of “becoming informed” and of “being informative” and, on the other, of an informational (as opposed to doxastic) approach to the definition of knowledge. Luckily, however, these are topics that can be left to future research. For as far as the task of this article is concerned, we have come to an end of our toil.

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