Minds, brains, and programs!" The Behavioral and Brain Sciences, vol. 3 (1980) 417-424.

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Abstract: This article can be viewed as an attempt to explore the consequences of two propositions. (1) Intentionality in human beings (and Abstract. The product of causal features of the brain. I assume this is an empirical fact about the actual causal relations between mental processes and brains. It says simply that certain brain processes are sufficient for intentionality. (2) Instantiating a computer program is never by itself a sufficient condition of intentionality. The main argument of this paper is directed at establishing this claim. The form of the argument is to show how a human agent could instantiate the program and still not have the relevant intentionality. These two propositions have the following consequences: (3) The explanation of how the brain produces intentionality cannot be that it does it by instantiating a computer program. This is a strict logical consequence of 1 and 2. (4) Any mechanism capable of producing intentionality must have causal powers equal to those of the brain. This is meant to be a trivial consequence of 1. (5) Any attempt literally to create intentionality artificially (strong AI) could not succeed just by designing programs but would have to duplicate the causal powers of the human brain. This follows from 2 and 4.

"Could a machine think?" On the argument advanced here only a machine could think, and only very special kinds of machines, namely brains and machines with internal causal powers equivalent to those of brains. And that is why strong AI has little to tell us about thinking, since

it is not about machines but about programs, and no program by itself is sufficient for thinking.

Keywords: artificial intelligence; brain; intentionality; mind

What psychological and philosophical significance should we attach to recent efforts at computer simulations of human cognitive capacities? In answering this question, I find it useful to distinguish what I will call "strong" AI from "weak' or "cautious" AI (Artificial Intelligence). According to weak AI, the principal value of the computer in the study of the mind is that it gives us a very powerful tool. For example, it enables us to formulate and test hypotheses in a more rigorous and precise fashion. But according to strong AI, the computer is not merely a tool in the study of the mind; rather, the appropriately programmed computer really is a mind, in the sense that computers given the right programs can be literally said to understand and have other cognitive states. In strong Al, because the programmed computer has cognitive states, the programs are not mere tools that enable us to test psychological explanations; rather, the programs are themselves the explanations.

I have no objection to the claims of weak AI, at least as far as this article is concerned. My discussion here will be directed at the claims I have defined as those of strong AI, specifically the claim that the appropriately programmed computer literally has cognitive states and that the programs thereby explain human cognition. When I hereafter refer to AI, I have in mind the strong version, as expressed by these

two claims.

I will consider the work of Roger Schank and his colleagues at Yale (Schank & Abelson 1977), because I am more familiar with it than I am with any other similar claims, and because it provides a very clear example of the sort of work I wish to examine. But nothing that follows depends upon the details of Schank's programs. The same arguments would apply to Winograd's SHRDLU (Winograd 1973), Weizenbaum's ELIZA (Weizenbaum 1965), and indeed any Turing machine simulation of human mental phenomena.

Very briefly, and leaving out the various details, one can describe Schank's program as follows: the aim of the program is to simulate the human ability to understand stories. It is characteristic of human beings' story-understanding capacity that they can answer questions about the story even though the information that they give was never explicitly stated in the story. Thus, for example, suppose you are given the following story: "A man went into a restaurant and ordered a hamburger. When the hamburger arrived it was burned to a crisp, and the man stormed out of the restaurant angrily, without paying for the hamburger or leaving a tip." Now, if you are asked "Did the man eat the hamburger?" you will presumably answer, "No, he did not." Similarly, if you are given the following story: "A man went into a restaurant and ordered a hamburger, when the hamburger came he was very pleased with it; and as he left the restaurant he gave the waitress a large tip before paying his bill," and you are asked the question, "Did the man eat the hamburger?," you will presumably answer, "Yes, he ate the hamburger." Now Schank's machines can similarly answer questions about restaurants in this fashion. To do this, they have a "representation" of the sort of information that human beings have about restaurants, which enables them to answer such questions as those above, given these sorts of stories. When the machine is given the story and then asked the question, the machine will print out answers of the sort that we would expect human beings to give if told similar stories. Partisans of strong AI claim that in this question and answer sequence the machine is not only simulating a human ability but also

1. that the machine can literally be said to understand the story and provide the answers to questions, and

2. that what the machine and its program do explains the human ability to understand the story and answer questions about it.

Both claims seem to me to be totally unsupported by Schank's1 work, as I will attempt to show in what follows.

One way to test any theory of the mind is to ask oneself what it would be like if my mind actually worked on the principles that the theory says all minds work on. Let us apply this test to the Schank program with the following Gedankenexperiment. Suppose that I'm locked in a room and given a large batch of Chinese writing. Suppose furthermore

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program at all. when I understand English I am operating with any formal contributory, since no reason has been given to suppose that offered to suppose that such principles are necessary or even understanding anything. No reason whatever has been a human will be able to follow the formal principles without computer, they will not be sufficient for understanding, since Rather, whatever purely formal principles you put into the different formal principles - that is not the point at all can have the same input and output while operating a force of the argument is not simply that different machine significant contribution to understanding. Notice that the they are necessary conditions or even that they make: and not the slightest reason has been given to suppose that understanding. They are certainly not sufficient condition these by themselves have no interesting connection will formally defined elements, what the example suggests is that defined in terms of computational operations on purely formally specified elements. As long as the program is programs, that is, with computational operations on pure my understanding has anything to do with computer everything, and there is so far no reason at all to suppose that and I understand nothing; in the English case I understand artificial intelligence can put into me by way of a program ing of the story. In the Chinese case I have everything that the computer program is simply irrelevant to my understand though certainly not demonstrated – by the example is tha been given to believe that it is true, since what is suggested empirical possibility, but not the slightest reason has so far it may be part of the story. Well, I suppose that is a Schank's program isn't the whole story about understanding On the basis of these two assumptions we assume that even description where they are also instantiations of a program and in addition we assume that speakers have some level that will have the same inputs and outputs as native speaken derives from the supposition that we can construct a program claim in the example. Such plausibility as the claim ha claim is false, but it would certainly appear an incredible Chinese, where I don't. I have not demonstrated that the the case in English, where I do understand, from the case in simply more formal symbol manipulation that distinguishe what I was doing in manipulating the Chinese symbols. It doing is exactly the same - or perhaps more of the same-a Al is that when I understand a story in English, what I am standing? One of the claims made by the supporters of strong

machine, whatever it is? I will return to this question later But in what does this consist and why couldn't we give it to mean, while I haven't the faintest idea what the latter mean sentences? The obvious answer is that I know what the former sentences that I do not have in the case of the Chines Well, then, what is it that I have in the case of the English

consider the most common of these (specified along with the surprising variety of replies, and in what follows I will not seem to agree on what the proper reply to it is. I get workers in artifical intelligence, and, interestingly, they a I have had the occasions to present this example to seven but first I want to continue with the example.

about "understanding": in many of these discussions one find But first I want to block some common misunderstanding geographic origins).

of course, of course. But they have nothing to do with the understands y; and so on. To all of these points I want to sall for decision and not a simple matter of fact whether the form "x understands y"; that in many cases it is a matter doesn't even apply in a straightforward way to statements of understanding, and often the law of excluded middle place predicate; that there are even different kinds and level understanding, that "understanding" is not a simple two critics point out that there are many different degrees a lot of fancy footwork about the word "understanding" "

> specified elements. For the purposes of the Chinese, I am computer; I perform computational operations on formally tar as the Chinese is concerned, I simply behave like a answers by manipulating uninterpreted formal symbols. As But in the Chinese case, unlike the English case, I produce the Chinese questions and the English questions are equally good. view of someone reading my "answers" - the answers to the speaker. From the external point of view - from the point of speakers, for the simple reason that I am a native English be, indistinguishable from those of other native English answers to the English questions are, as they no doubt would don't speak a word of Chinese. Let us also suppose that my speakers. Nobody just looking at my answers can tell that I absolutely indistinguishable from those of native Chinese in which I am locked - my answers to the questions are that is, from the point of view of somebody outside the room writing the programs that from the external point of view the Chinese symbols and the programmers get so good at I get so good at following the instructions for manipulating them back answers in English. Suppose also that after a while ask me questions in English about these stories, and I give give me stories in English, which I understand, and they then to complicate the story a little, imagine that these people also English that they gave me, they call "the program." Now just batch "answers to the questions," and the set of rules in call the symbols I give them back in response to the third and they call the third batch "questions." Furthermore, they the first batch "a script," they call the second batch a "story," to me, the people who are giving me all of these symbols call certain sorts of shapes given me in the third batch. Unknown Chinese symbols with certain sorts of shapes in response to batches, and these rules instruct me how to give back certain correlate elements of this third batch with the first two with some instructions, again in English, that enable me to also that I am given a third batch of Chinese symbols together identify the symbols entirely by their shapes. Now suppose symbols, and all that "formal" means here is that I can correlate one set of formal symbols with another set of formal as any other native speaker of English. They enable me to The rules are in English, and I understand these rules as well of rules for correlating the second batch with the first batch. am given a second batch of Chinese script together with a set suppose further that after this first batch of Chinese writing I Chinese writing is just so many meaningless squiggles. Now say, Japanese writing or meaningless squiggles. To me, recognize Chinese writing as Chinese writing distinct from, or spoken, and that I'm not even confident that I could (as is indeed the case) that I know no Chinese, either written

program in some sense explains human understanding. But programmed computer understands the stories and that the Now the claims made by strong AI are that the simply an instantiation of the computer program.

our thought experiment. we are now in a position to examine these claims in light of

computer is not me, the computer has nothing more than I the Chinese case the computer is me, and in cases where the any stories, whether in Chinese, English, or whatever, since in the same reasons, Schank's computer understands nothing of formal program you like, but I still understand nothing. For from those of the native Chinese speaker, and I can have any stories. I have inputs and outputs that are indistinguishable the example that I do not understand a word of the Chinese I. As regards the first claim, it seems to me quite obvious in

necessary condition or a significant contribution to underthere is no understanding. But does it even provide a ing since the computer and the program are functioning, and program do not provide sufficient conditions of understandhuman understanding, we can see that the computer and its 2. As regards the second claim, that the program explains have in the case where I understand nothing,

So there are really two subsystems in the man; one system for Chinese should not be confused with the subsystem tem of the man that is the formal symbol manipulation ulation system" really does understand Chinese. The subsys-

hamburgers, etc.), still "the man as a formal symbol manip-

doesn't know that the story refers to restaurants and

a native Chinese speaker does (because, for example, he systems example doesn't understand Chinese in the sense that

part that engages in meaningless symbol manipulation Chinese subsystem is simply a part of the English subsystem, a man (or subsystem) has. Indeed, in the case as described, the рале suntrying even remotely like what the English-speaking better off than the man was in the first place; they still don't subsystems within the man, because the subsystems are no Chinese. And it doesn't meet that argument to postulate "squiggle squiggle" without understanding anything in sense because the man could write "squoggle squoggle" after couldn't be sufficient for understanding Chinese in any literal example was to argue that such symbol manipulation by itself going out at the other end. The whole point of the original according to rules written in English, and other symbols are symbols are being introduced at one end and manipulated "squoggle squoggle." All he knows is that various formal tem knows only that "squiggle squiggle" is followed by that "hamburgers" refers to hamburgers, the Chinese subsysknows none of this. Whereas the English subsystem knows the content of the story, and so on. But the Chinese system questions as best he can by making various inferences from asked questions about restaurants and that he is answering restaurants and eating hamburgers, he knows that he is being "subsystems" for a moment) knows that the stories are about English (assuming we allow ourselves to talk in this jargon of are not even remotely alike. The subsystem that understands reply, not only do they have little to do with each other, they two systems have little to do with each other." But, I want to understands English, the other Chinese, and "it's just that the

stories in Chinese? As far as I can tell the only grounds are must have a subsystem within him that literally understands grounds are there supposed to be for saying that the agent systems reply in the first place; that is, what independent Let us ask ourselves what is supposed to motivate the according to rules in English.

that I have a certain sort of input and output and a program conclude that there must be cognition in me on the grounds consequences that are independently absurd. If we are to Furthermore, the systems reply would appear to lead to Chinese.

without argument that the system must understand

the systems reply simply begs the question by insisting

more than the system that merely processes Chinese. In short,

the system in me that understands English has a great deal

understand, since this claim fails to meet the argument that

say that since they both pass the Turing test they must both

which understands; and it is no argument against this point to

"systems," both of which pass the Turing test, but only one of

Turing test. The example shows that there could be two

precisely one of the points at issue is the adequacy of the

the Turing test, I can fool native Chinese speakers. But

understands Chinese is that I have a program and I can pass

motivation for saying there must be a subsystem in me that

literal sense in which I understand English The only

and program and still not understand anything in the relevant

person, could have the right combination of input, output,

person, and hence the set of systems that go to make up a

the sense in which I understand stories in English, because a

to show that that couldn't be sufficient for understanding, in

the other. But the whole point of the examples has been to try native Chinese speakers and a program that goes from one to

that in the example I have the same input and output as

think many people who are committed to the ideology of Erip of an ideology would find the idea at all plausible. Still, I not easy for me to imagine how someone who was not in the hat person and bits of paper might understand Chinese. It is doesn't understand Chinese, somehow the conjunction of so unplausible to start with. The idea is that while a person suswer to the systems theory because the theory seems to me Actually I feel somewhat embarrassed to give even this because the system is just a part of him. understand, then there is no way the system could understand unt anything in the system that isn't in him. If he doesn't Chinese, and a fortiori neither does the system, because there

outdoors. All the same, he understands nothing of the

We can even get rid of the room and suppose he works

isn't anything at all to the system that he does not encompass.

the individual then incorporates the entire system. There

Chinese symbols, and he does all the calculations in his head.

memorizes the rules in the ledger and the data banks of

individual internalize all of these elements of the system. He

My response to the systems theory is quite simple: let the

individual, rather it is being ascribed to this whole system of

Now, understanding is not being ascribed to the mere

calculations, he has 'data banks' of sets of Chinese symbols.

the rules, he has a lot of scratch paper and pencils for doing

person has a large ledger in front of him in which are written

whole system, and the system does understand the story. The

understand the story, the fact is that he is merely part of a

individual person who is locked in the room does not

omputer understanding is not just (like my understanding of

adding machine understand, namely, exactly nothing. The

programmed computer understands what the car and the

will be considering. I will argue that in the literal sense the

draightforwardness of this claim, and it is the sort of claim I

computers is exactly the same as for human beings. I like the

Smon (1963) write that the kind of cognition they claim for

the issue would not be worth discussing. But Newell and

understands, and not the sense in which I understand English,

supposed to be the metaphorical sense in which the door

schank's programmed computers understand stories is

gase in which I understand English. If the sense in which

and lies in structions. It is photoelectric cell is not at all the

ctamples. The sense in which an automatic door under-

when but I take it no philosophical ice is cut by such

trained to make metaphorical attributions of intentionality

ality our tools are extensions of our purposes, and so we find

The fact that in artifacts we extend our own intention-

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ow noeses chances in the temperature." The reason we will percetoes chances in the temperature." The reason we

dulibrand subtraction but not division," and "The ther-

ob ot (sing ingoline knows how (understands how, is able) to do

Johns 13 proper because of its photoelectric cell," "The goor

analogy to proved by such attributions. We say, "The door

ganding and care, adding machines, and other artifacts, but the proved by such attributions. We say "The

are not in and other cognitive predicates by metaphor and and sand other adding machines, and other research

adding machine of business. We often attribute "under-

total in Sching, on the other hand, understand nothing: they dans martine. On the other hand, understand nothing: they

on muerstans, and in Chinese, not at all. My car and my dottes in Cerman, and in Chinese, understand nothing. It

agument your stories in French; to a still lesser degree, on the still lesser degree, on the still lesser degree, and in Chinese, not at all. My cor read in Chinese, not at all. My cor read in Chinese, and in Chinese, not at all.

and meed for this and stories in English; to a lesser degree I again, and stories in French; to a still becore degree I

ing these two sorts of cases are all I need for this apply; and these two sorts in English; to a lessor done this

polals al Issue. There are clear cases in which "understand-

LThe systems reply (Berkeley). "While it is true that the

one version of this view, while the man in the internalized much like this; so let us pursue it a bit further. According to

Strong Al will in the end be inclined to say something very

erent kinds and siquis a son si different degree understanding" e discussions on netsiabnusim no cified along with what follows reply to it is I

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in between, then it looks like all sorts of noncognitive subsystems are going to turn out to be cognitive. For example, there is a level of description at which my stomach does information processing, and it instantiates any number of computer programs, but I take it we do not want to say that it has any understanding [cf. Pylyshyn: "Computation and Cognitition" BBS 3(1) 1980]. But if we accept the systems reply, then it is hard to see how we avoid saying that stomach, heart, liver, and so on, are all understanding subsystems, since there is no principled way to distinguish the motivation for saying the Chinese subsystem understands from saying that the stomach understands. It is, by the way, not an answer to this point to say that the Chinese system has information as input and output and the stomach has food and food products as input and output, since from the point of view of the agent. from my point of view, there is no information in either the food or the Chinese - the Chinese is just so many meaningless squiggles. The information in the Chinese case is solely in the eyes of the programmers and the interpreters, and there is nothing to prevent them from treating the input and output of my digestive organs as information if they so desire.

This last point bears on some independent problems in strong AI, and it is worth digressing for a moment to explain it. If strong AI is to be a branch of psychology, then it must be able to distinguish those systems that are genuinely mental from those that are not. It must be able to distinguish the principles on which the mind works from those on which nonmental systems work; otherwise it will offer us no explanations of what is specifically mental about the mental. And the mental-nonmental distinction cannot be just in the eye of the beholder but it must be intrinsic to the systems; otherwise it would be up to any beholder to treat people as nonmental and, for example, hurricanes as mental if he likes. But quite often in the AI literature the distinction is blurred in ways that would in the long run prove disastrous to the claim that AI is a cognitive inquiry. McCarthy, for example, writes, 'Machines as simple as thermostats can be said to have beliefs, and having beliefs seems to be a characteristic of most machines capable of problem solving performance" (McCarthy 1979). Anyone who thinks strong AI has a chance as a theory of the mind ought to ponder the implications of that remark. We are asked to accept it as a discovery of strong AI that the hunk of metal on the wall that we use to regulate the temperature has beliefs in exactly the same sense that we, our spouses, and our children have beliefs, and furthermore that 'most" of the other machines in the room - telephone, tape recorder, adding machine, electric light switch, - also have beliefs in this literal sense. It is not the aim of this article to argue against McCarthy's point, so I will simply assert the following without argument. The study of the mind starts with such facts as that humans have beliefs, while thermostats, telephones, and adding machines don't. If you get a theory that denies this point you have produced a counterexample to the theory and the theory is false. One gets the impression that people in AI who write this sort of thing think they can get away with it because they don't really take it seriously, and they don't think anyone else will either. I propose for a moment at least, to take it seriously. Think hard for one minute about what would be necessary to establish that that hunk of metal on the wall over there had real beliefs, beliefs with direction of fit, propositional content, and conditions of satisfaction; beliefs that had the possibility of being strong beliefs or weak beliefs; nervous, anxious, or secure beliefs; dogmatic, rational, or superstitious beliefs; blind faiths or hesitant cogitations; any kind of beliefs. The thermostat is not a candidate. Neither is stomach, liver, adding machine, or telephone. However, since we are taking the idea seriously, notice that its truth would be fatal to strong AI's claim to be a science of the mind. For now the mind is everywhere. What we wanted to know is what distinguishes

the mind from thermostats and livers. And if McCarthy ψ_{θ} right, strong AI wouldn't have a hope of telling us that

II. The Robot Reply (Yale). "Suppose we wrote a different of the kind of program from Schank's program. Suppose we put p inow how computer inside a robot, and this computer would not is suppose take in formal symbols as input and give out formal symbol consisting of as output, but rather would actually operate the robot in such that constitute a way that the robot does something very much is nall sorts of constitutions. perceiving, walking, moving about, hammering nails, eating any comput drinking – anything you like. The robot would, for example the have a television camera attached to it that enabled it to se it would have arms and legs that enabled it to 'act,' and all aderstand this would be controlled by its computer 'brain.' Such a roln would, unlike Schank's computer, have genuine understand ing and other mental states."

The first thing to notice about the robot reply is that tacitly concedes that cognition is not soley a matter of form symbol manipulation, since this reply adds a set of caus relation with the outside world [cf. Fodor: "Methodologies" Solipsism" BBS 3(1) 1980]. But the answer to the robot reply: up in the pr that the addition of such "perceptual" and "motor" capacia and on an adds nothing by way of understanding, in particular, a spapse in the state of t intentionality, in general, to Schank's original program in see this, notice that the same thought experiment applies the robot case. Suppose that instead of the computer inside output end the robot, you put me inside the room and, as in the origin Chinese case, you give me more Chinese symbols with more instructions in English for matching Chinese symbols is Chinese symbols and feeding back Chinese symbols to the outside. Suppose, unknown to me, some of the Chine symbols that come to me come from a television camen attached to the robot and other Chinese symbols that Im giving out serve to make the motors inside the robot movely robot's legs or arms. It is important to emphasize that all la doing is manipulating formal symbols: I know none of the other facts. I am receiving "information" from the robi "perceptual" apparatus, and I am giving out "instructions" its motor apparatus without knowing either of these facts. am the robot's homunculus, but unlike the traditional home culus, I don't know what's going on. I don't understant anything except the rules for symbol manipulation. Now's this case I want to say that the robot has no intentional state at all; it is simply moving about as a result of its electric wiring and its program. And furthermore, by instantiating the program I have no intentional states of the relevant type All I do is follow formal instructions about manipulating formal symbols.

III. The brain simulator reply (Berkeley and MIII) "Suppose we design a program that doesn't represent into mation that we have about the world, such as the information in Schank's scripts, but simulates the actual sequence neuron firings at the synapses of the brain of a native Ching speaker when he understands stories in Chinese and girl answers to them. The machine takes in Chinese stories and questions about them as input, it simulates the form structure of actual Chinese brains in processing these storist and it gives out Chinese answers as outputs. We can even imagine that the machine operates, not with a single sent program, but with a whole set of programs operating parallel, in the manner that actual human brains presumable operate when they process natural language. Now surely such a case we would have to say that the machine understoo the stories; and if we refuse to say that, wouldn't we also had to deny that native Chinese speakers understood the storie At the level of the synapses, what would or could be different about the program of the computer and the program of the Chinese brain?

an odd re had to know bother with operation o understandi them. When on all the I Now wh Chinese as synapses of But the m neither do what I thin of man an principle th water pipes The proble the wrong the formal synapses, i brain, nan

> from the r IV. The "While ea completely room coun collectivel ine a robot cavity, in synapses o robot is in think of th computer would have I entire] and indee

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utificient condition of, indeed is constitutive of, intentionality. As Newell (1979) puts it, the essence of the mental is the
operation of a physical symbol system. But the attributions of
intentionality that we make to the robot in this example have
intentionality that we make to the robot looks and behaves
on the assumption that if the robot looks and behaves
sufficiently like us, then we would suppose, until proven
and are expressed by its behavior and it must have an inner
mechanism capable of producing such mental states. If we
knew independently how to account for its behavior without
such assumptions we would not attribute intentionality to it,
such assumptions we would not attribute intentionality to it,
such assumptions we would a formal program. And this is
especially if we knew it had a formal program. And this is

earlier, does the system of which man and robot are a remarks made to or by the robot. Nor, for the reasons stated the robot's arm, and he doesn't understand any of the what comes into the robot's eyes, he doesn't intend to move the relevant intentional states; he doesn't, for example, see locus of intentionality is the man, and he doesn't know any of input and output are correctly matched, but the only real the symbols). The formal symbol manipulations go on, the (except of course for the man's intentionality in manipulating intentionality to the robot or to the system of which it is a part unnecessary, for there is now no longer any reason to ascribe that the dummy has a mind would now be unwarranted and robot as an ingenious mechanical dummy. The hypothesis meaningless symbols. In such a case we would regard the robot, all he knows is which operations to perform on which more, suppose the man knows none of these facts about the manipulation in accordance with a bunch of rules. Furthermotor mechanisms, and the man was doing this symbol tors and sending out uninterpreted formal symbols to its uninterpreted formal symbols from the robot's sensory recepaccounted for by the fact that a man inside it was receiving Suppose we knew that the robot's behavior was entirely precisely the point of my earlier reply to objection II.

ity. [See "Cognition and Consciousness in Nonhuman irrelevant we would abandon the assumption of intentionalactual causal properties of the physical substance were the behavior was the result of a formal program, and that the unless we had some reason not to, but as soon as we knew that would certainly make similar assumptions about the robot mechanisms made out of the stuff that is like our stuff. We behavior, and that the mental states must be produced by both that the animal must have mental states underlying its assumption of the same causal stuff underlying it, we assume Given the coherence of the animal's behavior and the ourselves - that is an eye, that a nose, this is its skin, and so on. and we can see that the beasts are made of similar stuff to the animal's behavior without the ascription of intentionality, we find it natural are, roughly, two: we can't make sense of monkeys and to domestic animals such as dogs. The reasons members of certain other primate species such as apes and find it completely natural to ascribe intentionality to To see this point, contrast this case with cases in which we

Species" BBS 1(4) 1978.] There are two other responses to my example that come up frequently (and so are worth discussing) but really miss the

V. The other minds reply (Yale). "How do you know that other people understand Chinese or anything else? Only by their behavior. Now the computer can pass the behavioral tests as well as they can (in principle), so if you are going to attribute cognition to other people you must in principle also attribute it to computers.

This objection really is only worth a short reply. The problem in this discussion is not about how I know that other people have cognitive states, but rather what it is that I am

on all the right faucets, the Chinese answers pop out at the up so that after doing all the right firings, that is after turning synapse in the Chinese brain, and the whole system is rigged tun on and off. Each water connection corresponds to a up in the program, written in English, which valves he has to them. When the man receives the Chinese symbols, he looks operate an elaborate set of water pipes with valves connecting lingual man in a room shuffling symbols we have the man understanding. To see this, imagine that instead of a monooperation of the brain is still not sufficient to produce bether with AI However, even getting this close to the had to know how the brain worked to do AI, we wouldn't understand the mind without doing neurophysiology. If we bain as the program is to the hardware, and thus we can hardwares: on the assumptions of strong AI, the mind is to the any computer program can be realized in different computer in all sorts of different brain processes, in the same way that that constitute the essence of the mental and can be realized and strong of computational processes over formal elements had supposed, was that there is a level of mental operations know how the mind works. The basic hypothesis, or so I All is that we don't need to know how the brain works functionalism, etc.) to make: I thought the whole idea of to) san odd reply for any partisan of artificial intelligence (or Before countering this reply I want to digress to note that it

from the relevant neurobiological causal properties. example: we can have all the formal properties carved off sufficient for the causal properties is shown by the water pipe intentional states. And that the formal properties are not brain, namely its causal properties, its ability to produce synapses, it won't have simulated what matters about the the formal structure of the sequence of neuron firings at the the wrong things about the brain. As long as it simulates only The problem with the brain simulator is that it is simulating water pipes and do all the "neuron firings" in his imagination. principle the man can internalize the formal structure of the of man and water pipes understands, remember that in what I think is the absurd view that somehow the conjunction neither do the water pipes, and if we are tempted to adopt But the man certainly doesn't understand Chinese, and synapses of the Chinese brain, and it gives Chinese as output. Chinese as input, it simulates the formal structure of the Now where is the understanding in this system? It takes output end of the series of pipes.

IV. The combination reply (Berkeley and Stanford). "While each of the previous three replies might not be completely convincing by itself as a refutation of the Chinese mome counterexample, if you take all three together they are collectively much more convincing and even decisive. Imagine a robot with a brain-shaped computer lodged in its cranial cavity, imagine the computer programmed with all the synapses of a human brain, imagine the whole behavior of the tobot is indistinguishable from human behavior, and now think of the whole thing as a unified system and not just as a computer with inputs and outputs. Surely in such a case we computer with inputs and outputs. Surely in such a case we would have to ascribe intentionality to the system."

would have to ascribe intentionality to the system. I entirely agree that in such a case we would find it rational and indeed irresistible to accept the hypothesis that the robot had intentionality, as long as we knew nothing more about it. Indeed, besides appearance and behavior, the other elements of the combination are really irrelevant. If we could build a tobot whose behavior was indistinguishable over a large range tom human behavior, we would attribute intentionality to it, pending some reason not to. We wouldn't need to know in pending some reason not to. We wouldn't need to know in advance that its computer brain was a formal analogue of the advance that its computer brain was a formal analogue of the human brain.

but I really don't see that this is any help to the claims of afrong AI; and here's why: According to atrong AI, instantiating a formal program with the right input and output is a

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attributing to them when I attribute cognitive states to them. The thrust of the argument is that it couldn't be just computational processes and their output because the computational processes and their output can exist without the cognitive state. It is no answer to this argument to feign anesthesia. In "cognitive sciences" one presupposes the reality and knowability of the mental in the same way that in physical sciences one has to presuppose the reality and knowability of physical objects.

VI. The many mansions reply (Berkeley). "Your whole argument presupposes that AI is only about analogue and digital computers. But that just happens to be the present state of technology. Whatever these causal processes are that you say are essential for intentionality (assuming you are right), eventually we will be able to build devices that have these causal processes, and that will be artificial intelligence. So your arguments are in no way directed at the ability of artificial intelligence to produce and explain cognition.

I really have no objection to this reply save to say that it in effect trivializes the project of strong AI by redefining it as whatever artificially produces and explains cognition. The interest of the original claim made on behalf of artificial intelligence is that it was a precise, well defined thesis: mental processes are computational processes over formally defined elements. I have been concerned to challenge that thesis. If the claim is redefined so that it is no longer that thesis, my objections no longer apply because there is no longer a testable hypothesis for them to apply to.

Let us now return to the question I promised I would try to answer: granted that in my original example I understand the English and I do not understand the Chinese, and granted therefore that the machine doesn't understand either English or Chinese, still there must be something about me that makes it the case that I understand English and a corresponding something lacking in me that makes it the case that I fail to understand Chinese. Now why couldn't we give those

somethings, whatever they are, to a machine?

I see no reason in principle why we couldn't give a machine the capacity to understand English or Chinese, since in an important sense our bodies with our brains are precisely such machines. But I do see very strong arguments for saying that we could not give such a thing to a machine where the operation of the machine is defined solely in terms of computational processes over formally defined elements; that is, where the operation of the machine is defined as an instantiation of a computer program. It is not because I am the instantiation of a computer program that I am able to understand English and have other forms of intentionality (I am, I suppose, the instantiation of any number of computer programs), but as far as we know it is because I am a certain sort of organism with a certain biological (i.e. chemical and physical) structure, and this structure, under certain conditions, is causally capable of producing perception, action, understanding, learning, and other intentional phenomena. And part of the point of the present argument is that only something that had those causal powers could have that intentionality. Perhaps other physical and chemical processes could produce exactly these effects; perhaps, for example, Martians also have intentionality but their brains are made of different stuff. That is an empirical question, rather like the question whether photosynthesis can be done by something with a chemistry different from that of chlorophyll.

But the main point of the present argument is that no purely formal model will ever be sufficient by itself for intentionality because the formal properties are not by themselves constitutive of intentionality, and they have by themselves no causal powers except the power, when instantiated, to produce the next stage of the formalism when the machine is running. And any other causal properties that

particular realizations of the formal model have, are irrele. vant to the formal model because we can always put the same formal model in a different realization where those causal properties are obviously absent. Even if, by some miracle Chinese speakers exactly realize Schank's program, we can put the same program in English speakers, water pipes, or computers, none of which understand Chinese, the program notwithstanding.

What matters about brain operations is not the formal shadow cast by the sequence of synapses but rather the actual properties of the sequences. All the arguments for the strong version of artificial intelligence that I have seen insist on drawing an outline around the shadows cast by cognition and then claiming that the shadows are the real thing.

By way of concluding I want to try to state some of the general philosophical points implicit in the argument. For clarity I will try to do it in a question and answer fashion, and I begin with that old chestnut of a question:

"Could a machine think?"

The answer is, obviously, yes. We are precisely such machines.

"Yes, but could an artifact, a man-made machine think?"

Assuming it is possible to produce artificially a machine with a nervous system, neurons with axons and dendrites, and all the rest of it, sufficiently like ours, again the answer to the question seems to be obviously, yes. If you can exactly duplicate the causes, you could duplicate the effects. And indeed it might be possible to produce consciousness, intentionality, and all the rest of it using some other sorts of chemical principles than those that human beings use. It is, as I said, an empirical question.

"OK, but could a digital computer think?"

If by "digital computer" we mean anything at all that has a level of description where it can correctly be described as the instantiation of a computer program, then again the answer is, of course, yes, since we are the instantiations of any number of computer programs, and we can think.

"But could something think, understand, and so on solely in virtue of being a computer with the right sort of program? Could instantiating a program, the right program of course, by itself be a sufficient condition of understanding?

This I think is the right question to ask, though it is usually confused with one or more of the earlier questions, and the answer to it is no.

'Why not?

Because the formal symbol manipulations by themselves don't have any intentionality; they are quite meaningless they aren't even symbol manipulations, since the symbols don't symbolize anything. In the linguistic jargon, they have only a syntax but no semantics. Such intentionality as computers appear to have is solely in the minds of those who program them and those who use them, those who send in the input and those who interpret the output.

The aim of the Chinese room example was to try to show this by showing that as soon as we put something into the system that really does have intentionality (a man), and we program him with the formal program, you can see that the formal program carries no additional intentionality. It adds nothing, for example, to a man's ability to understand

Chinese.

Precisely that feature of AI that seemed so appealing - the distinction between the program and the realization = provide fatal to the claim that simulation could be duplication. distinction between the program and its realization in the hardware seems to be parallel to the distinction between the level of mental operations and the level of brain operations And if we could describe the level of mental operations as a formal program, then it seems we could describe what was essential about the mind without doing either introspective

gychology or mind is to b geral point first, the c he conseque: gazy realizat baum (1976, construct a co small stones. program can set of wine none of whic Stones, toilet of stuff to something th intentionality kind of stuff doesn't get program, sin Second, th states are not their content example, is certain men direction of belief as suc sense, since (number of d tic systems. Third, as literally a p program is "Well if processes, w That at leas I don't re

computer si seemed susp confined to one suppose will burn simulation of earth would understandi said that it pain or fall easier than need is the middle that the comput with duplic cognition, 1 Still, ther and to man reproduce believe we

science bel something the compu but fires informatio simulate t stands in a when the same prog identical in really the

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really the essence of the mental. But the trouble with this identical in the two cases, and this information processing is same program as the brain, the information processing is when the computer is properly programmed, ideally with the Mands in a special relation to the mind and brain because simulate the formal features of any process whatever, it miornation processing at all. Thus, though the computer can similar but fires and rainstorms, on the other hand, don't do the computer with its program does information processing; something called "information processing," and analogously science believe that the human brain, with its mind, does notion of "information processing": many people in cognitive first, and perhaps most important, is a confusion about the

we have fully exposed the reasons that give rise to them. believe we will not succeed in removing these illusions until reproduce and thereby explain mental phenomena, and I and to many people perhaps still does seem - in some way to Still, there are several reasons why AI must have seemed -

cognition, fires, or rainstorms.

with duplication is the same mistake, whether it is pain, love, the computer has for anything it does. To confuse simulation middle that transforms the former into the latter. That is all need is the right input and output and a program in the easier than cognition or anything else. For simulation, all you pain or tall in love, but love and pain are neither harder nor said that it would be frightfully hard to get computers to feel understanding actually understood anything? It is sometimes earth would anyone suppose that a computer simulation of simulation of a rainstorm will leave us all drenched. Why on will burn the neighborhood down or that a computer one supposes that computer simulations of a five-alarm fire confined to simulating mental operations, by any means. No seemed suspicious in the first place because the computer isn't omputer simulations could be the real thing ought to have I don't really know the answer to that one. The idea that

That at least needs some explanation." processes, why have so many people believed the converse?

"Well if programs are in no way constitutive of mental program is not in that way a product of the computer. literally a product of the operation of the brain, but the

Third, as I mentioned before, mental states and events are

number of different syntactic expressions in different linguissince one and the same belief can be given an indefinite belief as such hasn't even got a formal shape in this syntactic direction of fit (see Searle 1979), and the like. Indeed the certain mental content with conditions of satisfaction, a example, is not defined as a certain formal shape, but as a their content, not their form. The belief that it is raining, for of are not in that way formal. They are defined in terms of Second, the program is purely formal, but the intentional

program, since memorizing it won't teach him Chinese. doesn't get any extra intentionality by memorizing the kind of stuff for intentionality you can easily see that he intentionality - and though the English speaker has the right something that has the same causal powers as brains can have stuff to have intentionality in the first place - only Stones, toilet paper, wind, and water pipes are the wrong kind of which thereby acquires an understanding of Chinese. wind machines, or a monolingual English speaker, program can be programmed into a sequence of water pipes, Similarly, the Chinese story understanding construct a computer using a roll of toilet paper and a pile of Ctat) (1976, Ch. 2), for example, shows in detail how to realizations that had no form of intentionality. Weizenthe consequence that the same program could have all sorts of year. the distinction between program and realization has und points, among them the following three:

promise to brain as program is to hardware." breaks down at psychology or neurophysiology of the brain. But the equation,

independent of the brain you couldn't carry out the project, unless the mind is not only conceptually but empirically reproduce and explain the mental by designing programs, but strong AI project hasn't got a chance. The project is to surprised; for unless you accept some form of dualism, the about it a minute you can see that I should not have been chemical properties of actual human brains. But if you think mental phenomena might be dependent on actual physicalworkers are quite shocked by my idea that actual human that I have made in discussing these issues is that many AI Hegelian world spirit. The single most surprising discovery electronic machine, a Cartesian mental substance, or a concerned, the same program could be realized by an dent of their realization in machines; indeed, as far as AI is well) what matters are programs, and programs are indepenbrain doesn't matter. In strong AI (and in functionalism, as dualistic assumption that, where the mind is concerned, the form of dualism; indeed strong AI only makes sense given the Third, this residual operationalism is joined to a residual

and duplication would be eliminated. operationalism much of the confusion between simulation believe that if AI workers totally repudiated behaviorism and being unashamedly behavioristic and operationalistic, and I programmed. The Turing test is typical of the tradition in and still not understand Chinese, regardless of how it was capabilities that duplicated those of a native Chinese speaker have tried to show that a system could have input and output lating capacities, but no intentionality, and in this paper I overcome this impulse. My desk adding machine has calcuhaving any intentionality at all, we should be able to system to have human capacities in some realm without that it is both conceptually and empirically possible for a computer similar to human mental states. But once we see beings, we are tempted to postulate mental states in the can have input-output patterns similar to those of human operationalism. Since appropriately programmed computers Second, in much of AI there is a residual behaviorism or

information processing. the computer and the brain in terms of any similarity of the ordinary sense. And no similarity is established between observers to interpret the input and output as information in information as output. But in this case it is up to outside mation in at one end, transforming it, and producing description at which we can describe them as taking inforcanes do information processing; namely, they have a level of typewriters, stomachs, thermostats, rainstorms, and hurriing, it is only doing so in the sense in which adding machines, latter, then, though the computer does information processmation processing, it only manipulates formal symbols. If the former, then the programmed computer does not do inforimplies intentionality as part of the process or we don't. If the the notion of "information processing" in such a way that it processing" therefore produces a dilemma: either we construe more symbols. The introduction of the notion of "information far as the computer is concerned. All the computer has is that its first-order symbols don't have any interpretations as about the interpretation of its first-order symbols, but rather the point is not that it lacks some second-order information no idea that "4" means 4 or that it means anything at all. And the computer "2 plus 2 equals?" it will type out "4." But it has repeat, has a syntax but no semantics. Thus, if you type into totally beyond the scope of the computer. The computer, to output use the symbols to stand for objects in the world is that the programmer and the interpreter of the computer Rather, what it does is manipulate formal symbols. The fact programmed computer does not do "information processing." when they read and answer questions about stories, the mation" when they reflect, say, on problems in arithmetic or "information." In the sense in which people "process inforargument is that it rests on an ambiguity in the notion of ther introspect lescribe what tal operations brain operation ction between realization in duplication. alization - pro o appealing o

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for the program is completely independent of any realization. Unless you believe that the mind is separable from the brain both conceptually and empirically - dualism in a strong form - you cannot hope to reproduce the mental by writing and running programs since programs must be independent of brains or any other particular forms of instantiation. If mental operations consist in computational operations on formal symbols, then it follows that they have no interesting connection with the brain; the only connection would be that the brain just happens to be one of the indefinitely many types of machines capable of instantiating the program. This form of dualism is not the traditional Cartesian variety that claims there are two sorts of substances, but it is Cartesian in the sense that it insists that what is specifically mental about the mind has no intrinsic connection with the actual properties of the brain. This underlying dualism is masked from us by the fact that AI literature contains frequent fulminations against "dualism"; what the authors seem to be unaware of is that their position presupposes a strong version of dualism.

"Could a machine think?" My own view is that only a machine could think, and indeed only very special kinds of machines, namely brains and machines that had the same causal powers as brains. And that is the main reason strong AI has had little to tell us about thinking, since it has nothing to tell us about machines. By its own definition, it is about programs, and programs are not machines. Whatever else intentionality is, it is a biological phenomenon, and it is as likely to be as causally dependent on the specific biochemistry of its origins as lactation, photosynthesis, or any other biological phenomena. No one would suppose that we could produce milk and sugar by running a computer simulation of the formal sequences in lactation and photosynthesis, but where the mind is concerned many people are willing to believe in such a miracle because of a deep and abiding dualism: the mind they suppose is a matter of formal processes and is independent of quite specific material causes in the way that milk and sugar are not.

In defense of this dualism the hope is often expressed that the brain is a digital computer (early computers, by the way, were often called "electronic brains"). But that is no help. Of course the brain is a digital computer. Since everything is a digital computer, brains are too. The point is that the brain's causal capacity to produce intentionality cannot consist in its instantiating a computer program, since for any program you like it is possible for something to instantiate that program and still not have any mental states. Whatever it is that the brain does to produce intentionality, it cannot consist in instantiating a program since no program, by itself, is sufficient for intentionality.

ACKNOWLEDGMENTS

I am indebted to a rather large number of people for discussion of these matters and for their patient attempts to overcome my ignorance of artificial intelligence. I would especially like to thank Ned Block, Hubert Dreyfus, John Haugeland, Roger Schank, Robert Wilensky, and Terry Winograd.

NOTES

- I am not, of course, saying that Schank himself is committed to these claims.
- 2. Also, "understanding" implies both the possession of mental (intentional) states and the truth (validity, success) of these states. For the purposes of this discussion we are concerned only with the possession of the states.
- 3. Intentionality is by definition that feature of certain mental states by which they are directed at or about objects and states of affairs in the world. Thus, beliefs, desires, and intentions are intentional states; undirected forms of anxiety and depression are not. For further discussion see Searle (1979c).

Open Peer Commentary

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by Robert P. Abelson

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Searle's argument is just a set of Chinese symbols

Searle claims that the apparently commonsensical programs of the Yale Al project really don't display meaningful understanding of text. For him, the computer processing a story about a restaurant visit is just a Chinese symbol manipulator blindly applying uncomprehended rules to uncomprehended text. What is missing, Searle says, is the presence of intentional states.

Searle is misguided in this criticism in at least two ways. First of all, it is no trivial matter to write rules to transfrom the "Chinese symbols" of a story text into the "Chinese symbols" of appropriate answers to questions about the story. To dismiss this programming feat as mere rule mongering is like downgrading a good piece of literature as something that British Museum monkeys can eventually produce. The programmer needs a very crisp understanding of the real work to write the appropriate rules. Mediocre rules produce feeble-minded output, and have to be rewritten. As rules are sharpened, the output gets more and more convincing, so that the process of rule development is convergent. This is a characteristic of the understanding of a content area, not of blind exercise within it.

Ah, but Searle would say that such understanding is in the programmer and not in the computer. Well, yes, but what's the issue? Most precisely, the understanding is in the programmer's rule set, which the computer exercises. No one I know of (at Yale, at least) has claimed autonomy for the computer. The computer is not even necessary to the representational theory; it is just very, very convenient and very, very vivid.

But just suppose that we wanted to claim that the computer itself understood the story content. How could such a claim be defended, given that the computer is merely crunching away on statements in program code and producing other statements in program code which (following translation) are applauded by outside observers as being correct and perhaps even clever. What kind of understanding is that? is, I would assert, very much the kind of understanding that people display in exposure to new content via language or other symbol systems. When a child learns to add, what does he do except apply rules? Where does "understanding" enter? Is it understanding that the results of addition apply independent of content, so that m + n = 0means that if you have m things and you assemble them with n things. then you'll have p things? But that's a rule, too. Is it understanding that the units place can be translated into pennies, the tens place into dimes, and the hundreds place into dollars, so that additions of numbers are isomorphic with additions of money? But that's a rule connecting rule systems. In general, it seems that as more and more rules about a given content are incorporated, especially if they connect with other content domains, we have a sense that understanding is increasing. At what point does a person graduate from "merely" manipulating rules to "really" understanding?

Educationists would love to know, and so would I, but I would be willing to bet that by the Chinese symbol test, most of the people reading this don't really understand the transcendental number e, o' economic inflation, or nuclear power plant safety, or how sailboats can sail upwind. (Be honest with yourself!) Searle's agrument itself, sallying forth as it does into a symbol-laden domain that is intrinsically difficult to "understand," could well be seen as mere symbol manipulation. His main rule is that if you see the Chinese symbols for "formal computational operations," then you output the Chinese symbols for "no understanding at all."

Given the very commmon exercise in human affairs of linguisto interchange in areas where it is not demonstrable that we know what we are talking about, we might well be humble and give the compute the benefit of the doubt when and if it performs as well as we do. If we

credit people v tent verbal per machine. It is a a comparable | But Searle : insists that the rules only go sa have anything. you don't have Searle is his Co why this is th manipulator of know that the that you can I understanding importance of how a sailboat certainly valid, Verbal-cond nection with th of a story: "Jo eyes toward can make vari unfindability. F upset that it meaning of e clumsy, concr hand, can in experience ho important to e But why in recite his litan computer or a customer in c interential us computer unc are a standar the crucial sta the condition realize that th true, and that Well, Searl

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