Computers with closed timelike curves can solve hard problems

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Abstract
A computer which has access to a closed timelike curve, and can thereby send the results of calculations into its own past, can exploit this to solve difficult computational problems efficiently. I give a specific demonstration of this for the problem of factoring large numbers, and argue that a similar approach can solve NP-complete and PSPACE-complete problems. I discuss the potential impact of quantum effects on this result.

Keywords: Closed timelike curves, Computation, Algorithms

1 Computing with closed timelike curves

The recent success in the field of quantum computation shows how the power of computation can be affected by the particular choice of physical model for a computer. By assuming a computer which operates according to the laws of quantum mechanics, Peter Shor was able to devise an algorithm to factor large numbers exponentially more efficiently than the best known classical algorithm [1].

This success leads one to ask: are there other physical models for computation which will also result in much more powerful algorithms? As long as one is speculating, one might as well speculate wildly; so let us consider
computers with access to closed timelike curves (CTCs), which are thereby able to send information (such as the results of calculations) into their own past light cones [4, 5].

I argue that such computers would be able to solve computationally difficult problems with amazing (indeed, almost magical) efficiency. In honor of Shor, I consider an algorithm for factoring large numbers; but it is easy to see that a very large class of computationally difficult problems, including NP-complete and PSPACE-complete problems, can be solved by the same trick.

For purposes of illustration, I assume that this computer has a particular register, timeRegister, which can be set from the future by messages sent via the CTC. The command used for setting timeRegister is timeSet(t,x), where t is the time at which to set the register and x is the value to which it should be set. In between resetting events, the register’s value remains unchanged.

Now consider the following program:

```plaintext
input(N);
timeRegister = -1;
t = clock();
p = timeRegister;
if (p > 1) and (N mod p = 0) go to FINAL;
p = 1;
do
    p = p + 1;
until (N mod p = 0) or (p > sqrt(N));
if (p > sqrt(N)) p = N;
FINAL timeSet(t,p);
output(p);
end;
```

At the start of the program, the computer checks the value of timeRegister; if it divides N, the computer skips to the end of the program, sends the answer back in time, and outputs it. Otherwise the computer exhaustively searches until it finds a factor of N, then sends the factor back in time and outputs it.

What happens when this program is executed? If timeRegister does not divide N when it is checked, the computer searches until it finds a factor, then sends it back; so timeRegister will divide N when it is checked, which...
is a contradiction. On the other hand, if \texttt{timeRegister} \textit{does} divide \( N \) when it is checked, it will skip to the end, send the factor back, and quit. While this situation is quite bizarre, it is self-consistent; and if only \textit{self-consistent} evolutions can occur, then this must be what happens [4, 5, 6, 7, 8, 9, 10].

The operation of this computer is reminiscent of an old time-travel paradox. The brilliant young inventor receives a message from her future self, telling her that she is going to invent a time machine, and giving her the details of its construction. She duly builds the machine and demonstrates it. When she is old and famous, she sends a message back to her younger self, telling her that she is going to invent a time machine, and giving her the details of its construction.

This situation is self-consistent, but still very strange; the information on how to build a time machine appears out of nowhere. On the other hand, if the information \textit{hadn’t} appeared, that would have been self-consistent as well; the young inventor need not have ever discovered the time machine.

In the computer program, by contrast, there is a contradiction if the information \textit{doesn’t} appear. This situation is created by the inner search loop, which is guaranteed to find the answer sooner or later. Therefore this inner loop is necessary for the algorithm to function, even though the loop itself will never be executed.

2 A recursive version

There are a couple of loopholes in this argument that need to be addressed. The contradiction depends on the ability of the computer to execute the inner loop and find an answer. It is not very difficult, however, to choose \( N \) so large that it would take longer than the lifetime of the universe to find a factor by exhaustive search. It is quite easy to choose \( N \) big enough that it will take longer than the lifetime of any reasonable computer. If the program never gets to the final \texttt{timeSet} command, it will never send the factor back, and no contradiction can arise.

A similar problem might arise if the CTC doesn’t extend arbitrarily far into the future. A CTC with limited extent might only be able to send information back a short distance in time; if the inner loop only finishes executing in the future of the CTC, the program will be unable to send the factor back, and once again no contradiction arises.
This might seem an insuperable problem, but I believe that it can be
circumvented by using a more clever algorithm than exhaustive search. Con-
consider the following function:

```
function factor(N,nStart,nEnd)
    timeRegister=-1;
    t = clock();
    p = timeRegister;
    if (p=0) or (N mod p = 0) go to FINAL;
    if (nEnd-nStart < nTractable)
        p = nStart-1;
        do
            p = p + 1;
            until (N mod p = 0) or (p > nEnd);
            if (p > nEnd) p = 0;
    else
        p = factor(nStart,(nStart+nEnd)/2);
        if (p = 0)
            p = factor(1+(nStart+nEnd)/2,nEnd);
    FINAL    timeSet(t,p);
    return p;
end function;
```

The function `factor(N,nStart,nEnd)` looks for a factor of `N` within the
range `nStart` to `nEnd`. If there is one, then it returns the factor; if not, it
returns 0.

The function first checks to see if an answer has been sent back from the
future. If one has, it skips to the end and returns it. If not, it checks if the
range `nEnd-nStart` is small enough to search in a small time (determined
by a constant parameter `nTractable`). If the range is small enough, it loops
until it finds an answer. If not, it breaks the range into two parts and calls
itself recursively for each subrange. At the end, it sends the answer back in
time and returns it.

The factoring program then takes the following form:

```
input(N);
    timeRegister = -1;
```
t = clock();
p = timeRegister;
if (N mod p = 0) go to FINAL;
p = factor(N,2,sqrt(N));
if (p = 0) p = N;
FINAL timeSet(t,p);
output(p);
end;

Once again, at the beginning the program checks to see if the answer has been sent back from the future. If it has, then it skips to the end, sends the answer back in time, and outputs it. If not, then it enters the recursion. At the bottom level of the recursion is a loop that can be executed in a short time. The loop is only executed if the result of the loop is not sent back in time, but if the loop is executed then the result will be sent back in time. Therefore the loop will not be executed, and the answer will appear when checked. At the next higher level of recursion, the call to factor won’t be made, because the answer there will already have appeared; and so forth, all the way to the top of the recursion. The function factor will actually never be called at all. The only self-consistent outcome is that the program finds the correct answer when it checks timeRegister at the beginning.

The only requirement for this program to work is that the number of recursive calls to break the interval down into a tractable subinterval not be too big. Since the number of levels of recursion goes like log₂ N, this is not very restrictive.

3 Harder problems

The particular algorithm I presented solved the factoring problem. While this problem is in NP, it is not NP-complete; but it is obvious that a program with the same structure could solve NP-complete problems as well. Indeed, it can solve even more difficult problems, as we shall see.

First, consider the satisfiability problem (SAT), which is to find a string of N bits x₁, . . . , xₙ which simultaneously make true (satisfy) some set of clauses (i.e., logical statements) φ. These clauses φ can be put together into a single logical statement involving the {xᵢ}, in conjunctive normal form. For
example,
\[ \phi = (x_1 \lor \neg x_3 \lor x_{41}) \land (\neg x_5 \lor x_{17}) \land \cdots. \] (1)

The satisfiability problem can be solved (very inefficiently) by exhaustive search, merely trying every \( N \)-bit string until either finding one that satisfies the clauses, or determining that there isn’t one. By breaking down the set of all strings into smaller and smaller subsets using a recursive algorithm, one could modify the program in section II to solve SAT.

SAT is the canonical example of an \textit{NP-complete} problem \cite{11}. Any problem in NP can be translated into an instance of the satisfiability problem with only polynomial overhead. Therefore, SAT is in that sense at least as difficult as any other problem in NP. However, these are not necessarily the most difficult problems that exist. Consider the following variant of the problem.

Once again we have a set of \( N \) bits and a set of clauses \( \phi \). This time, however, we don’t want to know if there is an assignment of bit values that satisfies \( \phi \); instead, we want to know if there is a value of \( x_1 \) such that for all \( x_2 \) there is a value of \( x_3 \) such that for all \( x_4 \), etc., such that phi is satisfied:

\[ \exists x_1 \forall x_2 \exists x_3 \forall x_4 \cdots \exists x_{N-1} \forall x_N \phi, \] (2)

where I have assumed that \( N \) is even.

This is the \textit{quantified satisfiability} problem (QSAT) \cite{12}. There is no known NP algorithm to solve QSAT; it is an example of a \textit{PSPACE-complete} problem, i.e., a problem which can be solved using a computer with an amount of space polynomial in \( N \), and which is polynomially equivalent to all other such problems. PSPACE-complete problems are believed to be strictly harder than NP-complete problems.

Such problems can be solved recursively. Suppose that QSAT(\( \phi \)) is the function that evaluates QSAT for the set of clauses \( \phi \). Define \( \phi_{00}, \phi_{01}, \phi_{10}, \phi_{11} \), where \( \phi_{ij} \) is the set of clauses \( \phi \) with \( x_1, x_2 \) replaced by \( ij \). Then we see that

\[ \text{QSAT}(\phi) = (\text{QSAT}(\phi_{00}) \land \text{QSAT}(\phi_{01})) \lor (\text{QSAT}(\phi_{10}) \land \text{QSAT}(\phi_{11})). \] (3)

The instances of QSAT on the right-hand side of (3) are all of length \( N - 2 \), and can be replaced by similar recursive expressions. By making use of this recursive structure, we can modify the program in section II to solve QSAT. Therefore, computers with CTCs should be able to solve not only NP-complete, but even PSPACE-complete problems efficiently.
One interesting difference in this case, however, is that while it is simple to check the answer to SAT (just by checking that the returned set of bit values does indeed satisfy $\phi$), there is no efficient way of checking that an answer to QSAT is correct, in general.

## 4 Quantum considerations

So far in this paper I have treated both the computer and the CTC as if they were completely classical. I have adopted the assumption [4, 7] that the allowed evolutions are those which do not produce a contradiction, and that the computer functions deterministically. How will these results change when we take quantum mechanics into account?

Of course, the most likely outcome of including quantum effects is that CTCs will no longer exist at all. This is the so-called “Chronology Protection Conjecture” of Steven Hawking, which postulates that the build-up of quantum fluctuations around a CTC will destabilize the spacetime and destroy the time machine [13]. There is some evidence to support this conjecture, though there is (as yet) no proof.

Several authors have investigated quantum systems on a fixed background spacetime which includes CTCs. (See, e.g., [14] and [15].) David Deutsch [16], in particular, has suggested that the Many-Worlds interpretation of quantum mechanics prevents time travel paradoxes. When one travels back in time to kill one’s grandfather (in the usual violent version of the paradox), one finds oneself in a different branch of the wavefunction; the future of the new “world” is changed, but not the old “world.”

Would this kind of argument eliminate a computer such as I describe? It is not obvious that it would. Deutsch’s argument prevents contradictions, but the operation of the algorithm, while mind-boggling, is not contradictory. The operation of the computer is deterministic, and should proceed identically in (almost) all universes in which it occurs (barring very improbable quantum fluctuations which, for example, demolish the lab). There seems no reason that self-consistent worlds with causal loops cannot exist. They don’t defy logic, but only common sense. Indeed, Deutsch himself in [16] suggested that closed timelike curves might make possible computers which solve hard problems.

It is possible that some other quantum effect might prevent the algorithm
from working, while still allowing the existence of CTCs. But at present, no such argument has occurred to me.

5 Conclusions

It is very odd for information to suddenly appear out of nowhere, but in a universe with closed timelike curves such events can be expected to occur. It has widely argued that if CTCs are possible, the laws of physics should require that only internally consistent evolutions can occur, and that generalized versions of the principle of least action will enforce this behavior [4, 7, 8, 9].

I’ve argued in this paper that one could exploit this tendency to design computers able to solve hard problems in very little time. I gave the specific example of factoring; but in section III, I argued that a similar algorithm could solve both NP-complete and PSPACE-complete problems as well, using the satisfiability and quantified satisfiability problems as examples. In all these cases, the answers appear out of nowhere in order to prevent logical contradictions from arising. Thus, these algorithms can be said to work because of the presence of brute-force search loops which are never actually executed.

This is a strange, though logically consistent, conclusion. But perhaps the best conclusion to draw is that it makes the existence of closed timelike curves even more unlikely.

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References
[1] P.W. Shor, in Proceedings of the 35th Annual Symposium on Foundations of Computer Science, S. Goldwasser (ed.), 124–134 (IEEE Computer Society Press, Los Alamitos, CA, 1994). An expanded version of this article is available on the preprint archive, quant-ph/9508027.

[2] M.S. Morris and K.S. Thorne, Am. J. Phys. 56, 395–412 (1988).

[3] J.L. Friedman, M.S. Morris, I.D. Novikov, F. Echeverria, G. Klinkhammer, K.S. Thorne and U. Yurtsever, Phys. Rev. D 42, 1915–1930 (1990).

[4] I.D. Novikov, Sov. Phys. JETP 68, 439 (1989).

[5] J. Earman, Bangs, Crunches, Whimpers, and Shrieks: Singularities and Acausalities in Relativistic Spacetimes, (Oxford University Press, New York, 1995).

[6] J. Earman, Erkenntnis 42, 125–139 (1995).

[7] A. Carlini, V.P. Frolov, M.B. Mensky, I.D. Novikov and H.H. Soleng, Int. J. Mod. Phys. D 4, 557–580 (1995).

[8] M.Y. Konstantinov, gr-qc/9510039.

[9] A. Carlini, I.D. Novikov, Int. J. Mod. Phys. D 5, 445–480 (1996).

[10] G.E. Romero and D.F. Torres, Mod. Phys. Lett. A 16, 1213–1222 (2001).

[11] C.H. Papadimitriou, Computational Complexity, (Addison-Wesley, Reading, 1994).

[12] This problem is more commonly known as quantified Boolean formula (QBF); for a discussion of this problem in particular and PSPACE-complete problems in general, see [11].

[13] S.W. Hawking, Phys. Rev. D 46, 603–611 (1992).

[14] H.D. Politzer, Phys. Rev. D 46, 4470–4476 (1992).

[15] S. Rosenberg, Phys. Rev. D 57, 3365–3377 (1998).

[16] D. Deutsch, Phys. Rev. D 44, 3197–3217 (1991).