

# What is Church's Thesis? An Outline\*

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*In memory of Henry Aloysius Miller*

What is Church's thesis? In bald statement, that the effectively computable functions are the same as the recursive functions. But thinking carefully about this and other issues has led me to suspect both the formulation and accuracy of this thesis. This paper sketches my doubts.

The first three characters on the stage are **RF**, the recursive functions; **OP**, the physics of our universe; and **E<sub>1</sub>**, the functions computable by (say) the physical operations described by Turing (that is, writing symbols from a finite set of rules).

The first formulation of Church's thesis is *The functions E<sub>1</sub> computable in principle by Turing's operations in OP are the same as RF*. By "in principle" we mean to neglect the (supposed) finiteness of matter in our universe.

There are many reasons for thinking the identity of **E<sub>1</sub>(OP)** and **RF** to be a (fortuitous) accident of our universe. Gandy (1980) attempts to describe, in his Kleene symposium paper, ways in which slight variations in **OP** make **E<sub>1</sub>** include non-recursive functions, simply by allowing the "same" physical operations to involve more information or information paths than usual. It is also easy to imagine variations in **OP** so that **E<sub>1</sub>** is a proper subset (even empty!) of **RF**. For example, if physics allowed no matter, or only gases, the Turing's operations would not be physically realizable, so **E<sub>1</sub>** would be empty.

The fourth character of our story, **E<sub>2</sub>**, is the set of functions computable by an extension of Turing's operations. That is, **E<sub>2</sub>** embodies a different notion of what are "elementary effective operations". My idea is this. One of the most common abstract phenomena in our world is that of equilibrating systems: parts of the universe that settle into one of a spectrum of equilibrium states once certain boundary conditions are imposed. There are, in fact, many equilibrating systems with discrete spectra, for example the quantum states of molecules. Given the definiteness of these systems, we might take the operation of equilibrating as an effective one. Note carefully, I do not mean that equilibria are computable by Turing's operations, but that equilibrating can be so easily, reproducibly, and mindlessly accomplished that we grant it equal status with marking and moving slips of paper.

My suspicion is that physics is easily rich enough so that **E<sub>2</sub>**, the functions computable *in principle* given Turing's operations and equilibrating, include non-

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\*This manuscript has circulated privately since 1982. Written September 19, 1982; reset May, 1994; typographical errors and misspellings corrected 2002.



recursive functions. For example, I think that chemistry may be rich enough that given a diophantine equation, we can recursively compute a molecular structure (teflon, DNA, proteins, etc.) that has a quantum level within some interval iff the diophantine equation has a solution. That is, we plug values into the molecule as boundary conditions, and solve the equation iff the molecule finds an equilibrium. Of course, we must still have “in principle” in our claim, since matter is still finite, and possibly because engineering limitations may prevent successful manipulation of arbitrarily sized molecules. But I think it reasonable to change our accepted definition of “elementary effective operation” to include equilibrating, and to investigate the inequality of  $\mathbf{E}_2$  and  $\mathbf{RF}$ .

I have heard of proofs announced that differential equations can transform states with recursive sets of state-variable values into states with non-recursive sets of values. My suggestion, if valid, is a special case of those proofs. But the “effectiveness” of equilibrating seems much more acceptable than that of arbitrary differential equations.

As a final footnote, observe that if the natural numbers and arithmetical operations can be embedded in chemistry, then the theory of chemistry, and of the physical world, is incomplete and cannot be consistently made so. Necessary incompleteness need not be an affliction suffered only by mathematics.

## Reference

- Gandy, R. (1980), ‘Church’s Thesis and Principles for Mechanisms’, in J. Barwise, H. J. Keisler, and K. Kunen (eds.), *The Kleene Symposium*, Amsterdam: North-Holland, pp. 123–148.