

- a. Let us create a partial function f_{halt} that is defined on all inputs, and outputs either 0 or 1 on each input. Then let us create a set S of non-trivial partial functions, where the only function in it is f_{halt} . Assume for the sake of contradiction that there exists a Turing machine *HaltChecker* that decides whether a Turing machine M halts on input x , then there exists a Turing machine M for which *HaltChecker* computes f_{halt} , because *HaltChecker* outputs either 0 or 1 on a machine and its input. But Rice's Theorem states that there doesn't exist such a Turing machine that can decide whether an input machine computes a non-trivial set of partial functions, hence reaching a contradiction. The halting problem is thus uncomputable.
- b. We assume that f_S is computable and reach the contradiction that this would allow the halting problem to be computable. Given a Turing machine M and its input x , the halting problem is concerned with whether M halts on x . Let a set S be a non-trivial set of partial functions. We make S only have one partial function f_\emptyset , which is undefined for every input. We make a new Turing machine M_b that loops infinitely for every input other than x and just simulates M on x for x , i.e. M_b 's pseudocode looks like this:

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M_b(input){
    if (input!=x){
        loop infinitely;
    }
    else{
        return M(x);
    }
}

```

If there were a Turing machine that computes f_S , then we would know whether M_b halts on x , and thus whether M halts on x . Because if f_S outputs 1 on input M_b , then we know M_b doesn't halt on x because that means M_b computes f_\emptyset , which is undefined for x . The complement of S (let's call it S') is also a non-trivial set of partial functions. If there were a Turing machine that computes $f_{S'}$ and outputs 1 on input M_b , then we know M_b (and thus, M) halts on x , because then that means there's a function in S' that is undefined for every input other than x and is defined for x , and has output $M_b(x)$. Either of these Turing machines that decide f_S or $f_{S'}$ is a decider for the halting problem, which we know is uncomputable. Rice's theorem is thus proven.