

Computation Histories and PCP

(not Probabilistically Checkable Proofs)
(also not Angel Dust)

CS 81: Computability and Logic

December 5, 2011

RICE'S THEOREM

No *functional and nontrivial* property of Turing Machines is decidable.

That is, no *nontrivial* property of TM languages is decidable.

PROOF (SKETCH) OF RICE'S THEOREM

Setup: we have a nontrivial *functional* property P of TMs. WLOG

- ✓ $\neg P(N)$, where N is a TM that accepts nothing
- ✓ $P(Y)$, for some other TM Y

Plan: find a mapping reduction from A_{TM} to P .

Given $\langle M, w \rangle$, construct M' , which does the following:

1. Take input x . Save it on an auxiliary tape.
2. Run M on w .
3. If M accepts w , run Y on x . Otherwise, reject.

If M accepts w , then $L(M') = L(Y)$, so $P(M')$.

If M does not accept w , then $L(M') = L(N)$, so $\neg P(M')$

So, if we had a P -checker, we could decide A_{TM} .

LIMITATIONS OF RICE'S THEOREM

- ✓ It must be a functional property (i.e., expressible as a property about *languages*)
- ✓ It must be a nontrivial property among the languages accepted by TMs
- ✓ If so, the property is not decidable. But Rice's Theorem tells us nothing about whether the property is *semidecidable* or not.

CS 70 GRADER PERMANENT EMPLOYMENT THEOREM

The language

$$EQ_{TM} = \{ \langle M_1, M_2 \rangle \mid L(M_1) = L(M_2) \}$$

is not decidable.

The same holds for pairs of programs written in C++, etc.

FULL EMPLOYMENT THEOREM FOR COMPILER WRITERS

Theorem

There is no perfect size-optimizing compiler.

Proof.

Any program that infinite loops without output could be identified, as it would reduce to a single loop instruction:

```
L1:    jmp L1
```



PERFECT GARBAGE COLLECTION IS UNDECIDABLE

Java, Python, Haskell, Scheme, etc., all rely on garbage collection to deallocate unused memory.

- ✓ At any point during execution, a piece of data is live if it will be used in the future, and otherwise dead or garbage.
- ✓ A garbage collector detects and deallocates garbage.
- ✓ Perfect garbage collection is undecidable.

Computation Histories

- ✓ Step-by-step recordings of a TM computation.
- ✓ In practice, a “trick” for showing more problems not decidable.

States as Strings

✓ We can describe the configuration of any TM using a string $C = xqy \in \Gamma^*$.

$x \in \Gamma^*$ = symbols to the left of head

$q \in Q$ = current control state

$y \in \Gamma^*$ = symbols under and to the right of head

✓ Over the course of a computation, we have

$\dots \Rightarrow x_1q_1y_1 \Rightarrow x_2q_2y_2 \Rightarrow x_3q_3y_3 \Rightarrow \dots$

✓ If the TM halts, we can represent the whole history of the computation as a single (finite) string!

Traditionally written $\#C_1\#C_2\#C_3\#\dots\#C_n\#$

Checking a History

- ✓ Checker: a Turing Machine C that, given $\langle M, h \rangle$, checks whether h is a history of TM M .

Consecutive states should be equal, except around the head (where the change corresponds to the transition table of M).

- ✓ Can check whether h is a halting (or an accepting) history by looking at the last control state.

Digression: LBAs

- ✓ In fact, the CH can be checked for validity by a less-than-general TM called an LBA.
- ✓ LBA = “Linear Bounded Automaton,” a TM that can only use the part of the tape containing input.
- ✓ An LBA can have a large tape alphabet and can “mark” tape cells. It just can’t grow its tape.
- ✓ More powerful than a DFA
 - ✓ Number of potential states grows with input size
 - ✓ DFA wouldn’t be able to check a computation history.

Accepting for LBAs

✓ $A_{\text{LBA}} = \{ \langle M, w \rangle \mid M \text{ a LBA accepting } w \}$ is decidable.

✓ Proof: When running M on w , there are at most

$$n := |K| \times |\Gamma|^{|w|} \times |w|$$

distinct “states” during the computation.

✓ So,

✓ Run M on w .

✓ If computation takes longer than n steps, its in an infinite loop; M doesn't accept w .

Emptiness for LBAs

✓ $E_{LBA} = \{ \langle M \rangle \mid M \text{ a LBA, } L(M) = \emptyset \}$ isn't decidable.

✓ Proof: $A_{TM} \leq E_{LBA}$.

All_{CFG}

All_{CFG} = { $\langle G \rangle$ | G a CFG, $L(G) = \Sigma^*$ } is undecidable.

Proof: $A_{TM} \leq All_{CFG}$.

- ✓ Key: given $\langle M, w \rangle$ create a PDA/CFG for strings that **aren't** accepting computation histories!
 - ✓ PDA accepts strings that
 - ✓ Don't start with q_0w
 - ✓ Or, don't end with $xq_{accept}y$
 - ✓ Or, two successive configurations don't match properly
 - ✓ Hack: need to reverse every other configuration.
- ✓ The grammar for this PDA is Σ^* iff M, w has no finite, accepting history.

Eq_{CFG}

Eq_{CFG} = { $\langle G_1, G_2 \rangle$ | $L(G_1) = L(G_2)$ } is undecidable.

Proof: All_{CFG} \leq Eq_{CFG}.

Post Correspondence Problem

Emil Post



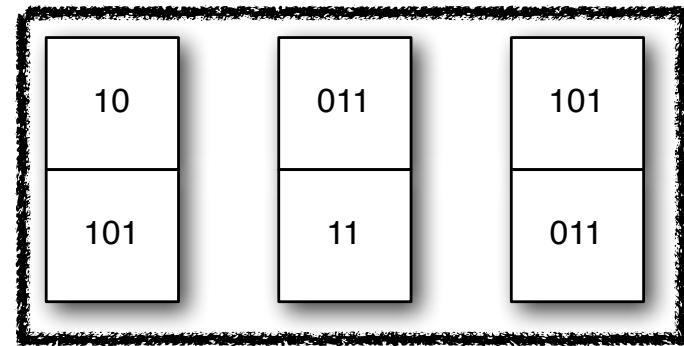
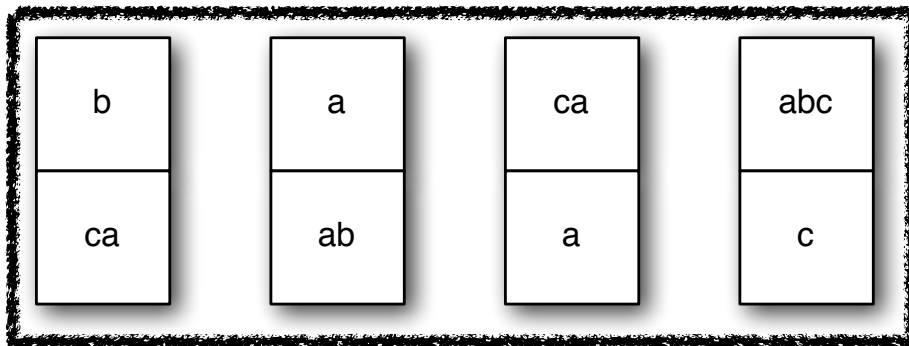
- ✓ Named after logician Emil Post (1897-1954)
- ✓ studied fundamental models of computation
- ✓ “scooped” by Gödel, Turing, and Church

Why PCP?

- ✓ Trivial problem to state
 - ✓ Looks nothing like Turing Machines
 - ✓ A child can understand it
 - ✓ Superficially, doesn't look that hard
- ✓ Can reduce PCP to other problems, showing them undecidable

PCP

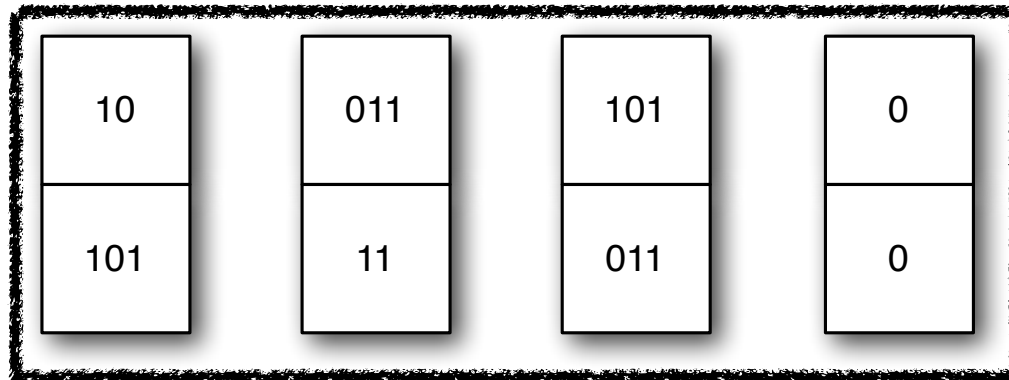
- ✓ Given a set of “dominos” (pairs of strings), find a finite sequence of dominos, repeats allowed, where the top line and bottom line spell out the same string.



- ✓ Theorem: PCP is undecidable.
- ✓ Proof: Halting \leq MPCP \leq PCP

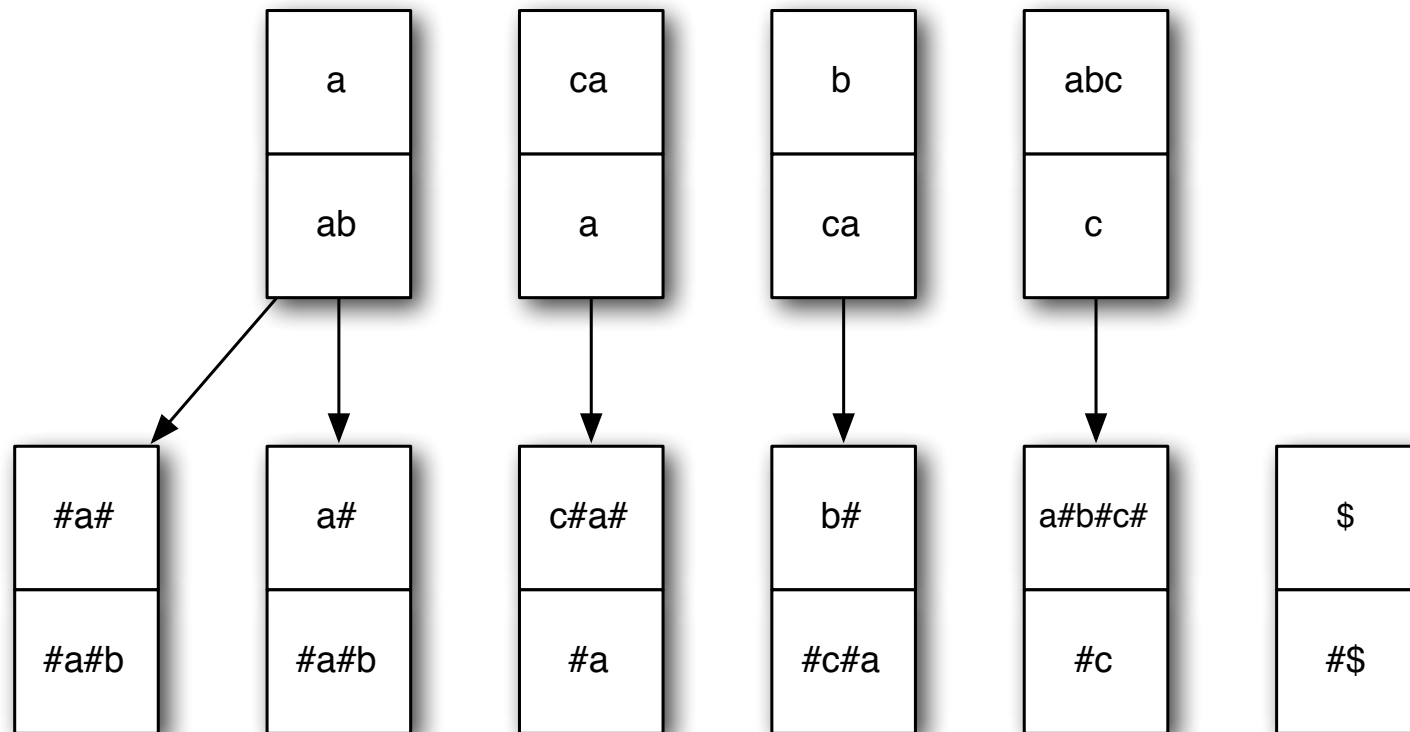
Modified PCP (MPCP)

- ✓ Like PCP, but solution starts with first domino.
- ✓ The following **MPCP** instance has no solution.



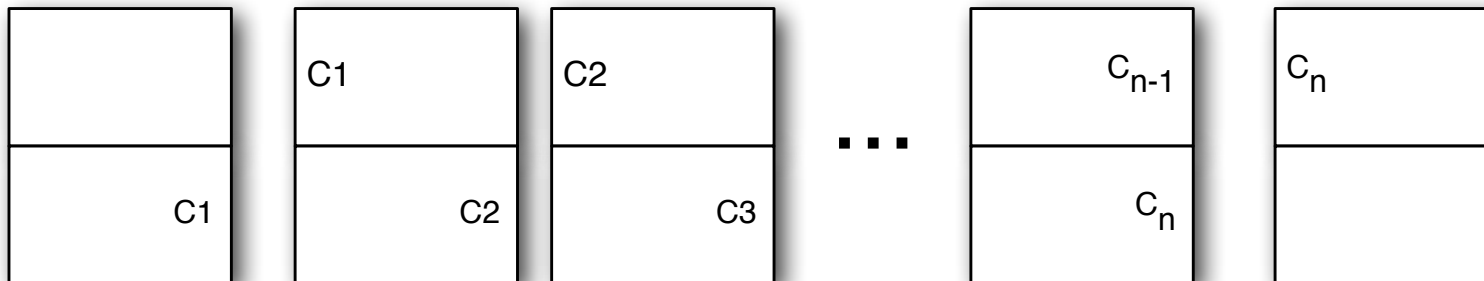
MPCP \leq PCP

✓ Given an instance of MPCP, solve by translating dominos and doing PCP.



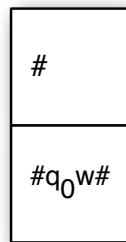
Halts \leq MPCP

- ✓ Idea: if a TM halts, it has a computation history
- ✓ Given a $\langle M, w \rangle$, construct dominos whose solution would yield such a history (on top and bottom); use MPCP-solver to check for a solution.

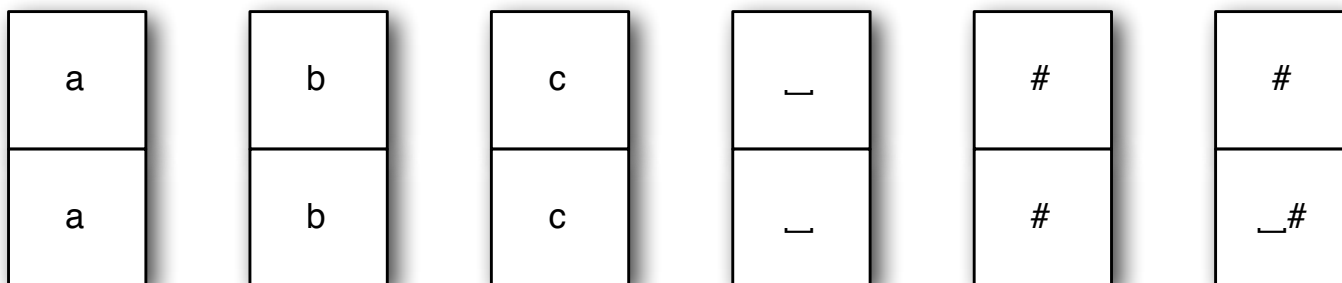


The Dominos

✓ First domino: set up the initial state

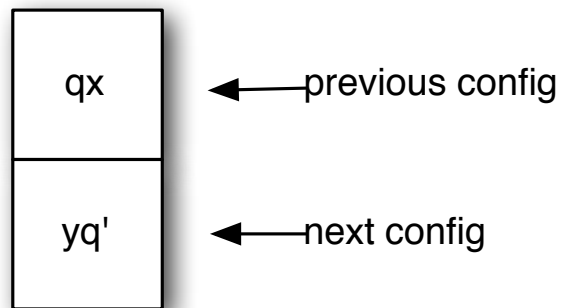


✓ Helper dominos: copy unchanged parts of the tape from C_i to C_{i+1} . (optional: expand the tape)

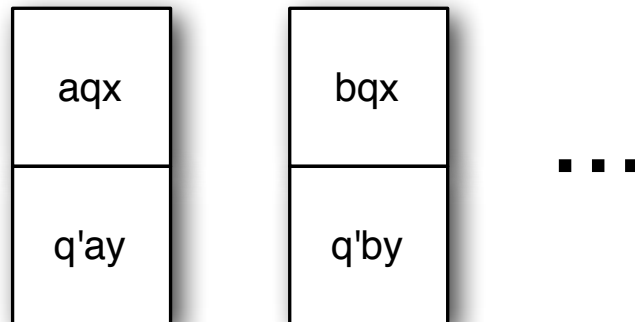


More Dominos

✓ For each transition $q, x \rightarrow q', y, R$



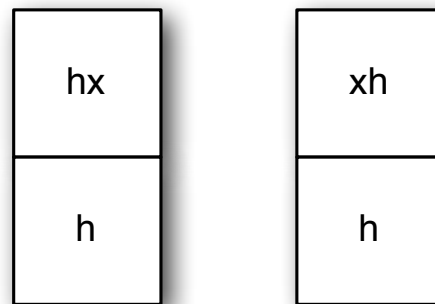
✓ For each transition $q, x \rightarrow q', y, L$



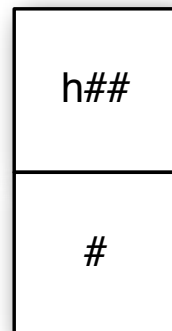
Completion Dominos

✓ Technical “Trick”

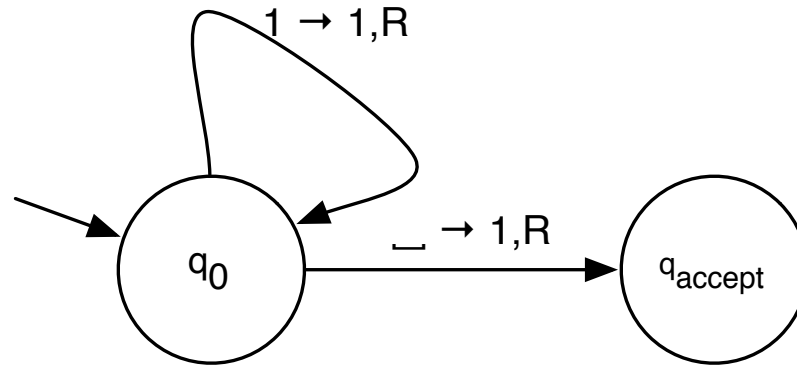
- ✓ When we reach a halting state h , we delete the configuration (one symbol at a time) until it disappears
- ✓ For each halting state h , and each symbol x , we need



✓ Finally,



Example: $w=11$



#	1	_	#	#
#q ₀ 11#	1	_	#	_#

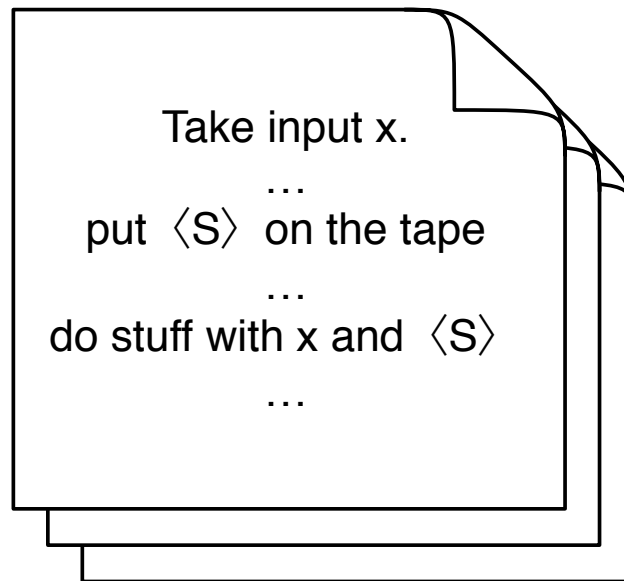
q ₀ 1	q ₀ _	1q _a	q _a 1	q _a ##
1q ₀	1q _a	q _a	q _a	#

The Recursion Theorem

Recursion Theorem (Kleene 1938)

✓ **Informally:** A program can have access to its own description (code).

Code for TM S



Recursion Theorem (Kleene 1938)

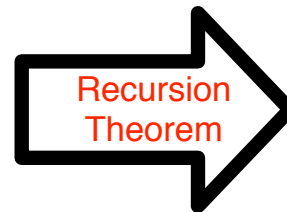
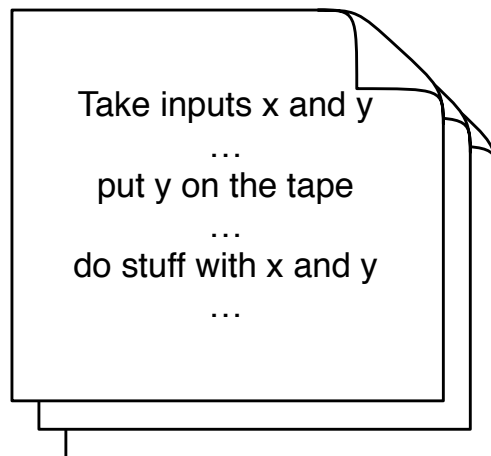
✓ **Formally:**

If R is a Turing machine computing a binary function $R(x, y)$, then there is a Turing machine S computing a unary function such that:

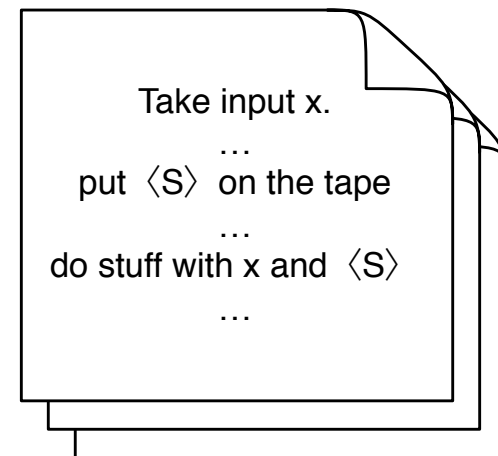
$$S(x) = R(x, \langle S \rangle)$$

where $\langle S \rangle$ is the description of S itself.

Code for TM R



Code for TM S



Application: Undecidability of A_{TM} (again)

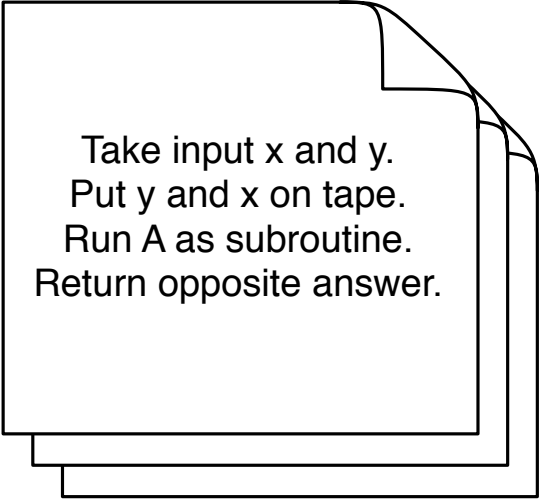
- ✓ Suppose A_{TM} were decidable using TM A .

- ✓ Define $M(x)$ as follows:
 1. Take input x ;
 2. Use A to decide whether M accepts x , i.e., whether
$$\langle M, x \rangle \in A_{TM}$$
 3. Do the opposite.

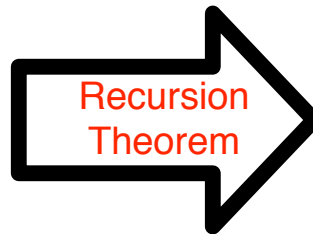
- ✓ M can't exist, so A must not exist. QED

Recursion Theorem to the rescue

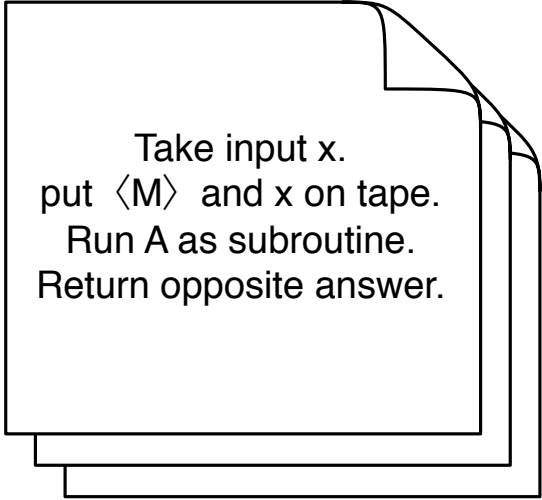
Code for TM R



Take input x and y.
Put y and x on tape.
Run A as subroutine.
Return opposite answer.



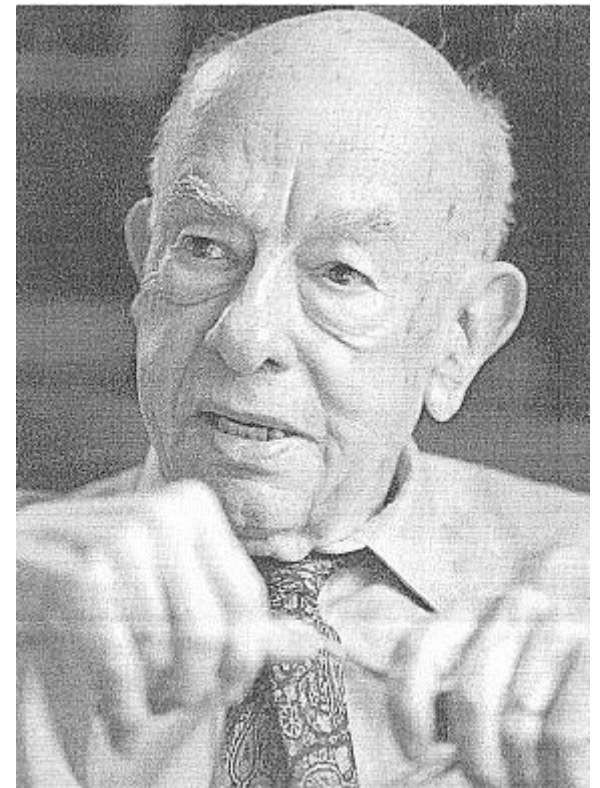
Code for TM M



Take input x.
put $\langle M \rangle$ and x on tape.
Run A as subroutine.
Return opposite answer.

Self-Printing Machines

- ✓ Even if a machine is not given a handle to its own code on its tape at the outset, there are ways for it to construct it.
- ✓ Such programs are now called “Quines”



Willard Van Orman Quine 1908-2000

A Java Quine

<http://www.knet.ro/lsantha/>

```
class Q{public static void main(String[]v){char
c=34;System.out.print(s+c+s+c+';'+'}')};static String
s="class Q{public static void main(String[]v){char
c=34;System.out.print(s+c+s+c+';'+'}')};static String
s=";"}
```

✓ javac Q.java

✓ java Q

```
class Q{public static void main(String[]v){ char
c=34;System.out.print(s+c+s+c+';'+'}')};static String
s="class Q{public static void main(String[]v){ char
c=34;System.out.print(s+c+s+c+';'+'}')};static String
s=";"}
```

C and C++ Quines (authors unknown)

```
char f[] =  
"char f[] =%c%c%s%c;%cmain() {printf(f,10,34,f,34,10,10);}%c";  
main() {printf(f,10,34,f,34,10,10);}
```

```
#include <iostream>  
#define a(b) std::cout<<"#include <iostream>\n#define a(b) "<<#b<<"\nmain(){a("<<#b<<");}"  
main(){a(std::cout<<"#include <iostream>\n#define a(b) "<<#b<<"\nmain(){a("<<#b<<");}");}
```

rex Quine

(by a Pomona College Student)

```
a="\\";aa="a";
b="\\";bb="b";
c="=";cc="c";
d="print(
    aa,c,  b,  a,a,b,  f,
    aa,aa,  c,b,aa,b,f,g,bb,c,b,
    a,b,b,f ,bb,bb,c,b,bb,b,f,g,
    cc,c,b,c ,b,f, cc,cc,c,b,cc,
    b,  f,g ,dd      ,c,b,
    d,  b,f ,      g,g,
    dd,  dd,      c,b,
    dd,  b,f      ,g,ee
    ,c,b  ,e,      b,f,
    ee,  ee,      c,b,
    ee,b,f,  g,ff,c,  b,f,
    b,f,ff,ff,c,b,ff,b,f,  g,gg,
    c,b,a      ,nn,b,
    f,gg      ,gg,c,b,
    gg,b,f,  g,nn,nn,c
    ,b,nn,b,  f,g,g,d,g);"
```

continued next col.

```
dd="d";
e=")";ee="e";
f="";ff="f";
g="\n";gg="g";
nn="n";

print(
    aa,c,  b,  a,a,b,  f,
    aa,aa,  c,b,aa,b,f,g,bb,c,b,
    a,b,b,f ,bb,bb,c,b,bb,b,f,g,
    cc,c,b,c ,b,f, cc,cc,c,b,cc,
    b,  f,g ,dd      ,c,b,
    d,  b,f ,      g,g,
    dd,  dd,      c,b,
    dd,  b,f      ,g,ee
    ,c,b  ,e,      b,f,
    ee,  ee,      c,b,
    ee,b,f,  g,ff,c,  b,f,
    b,f,ff,ff,c,b,ff,b,f,  g,gg,
    c,b,a      ,nn,b,
    f,gg      ,gg,c,b,
    gg,b,f,  g,nn,nn,c
    ,b,nn,b,  f,g,g,d,g);"
```

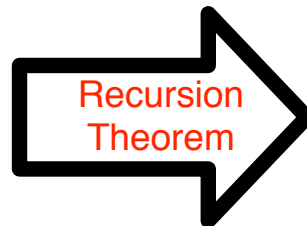
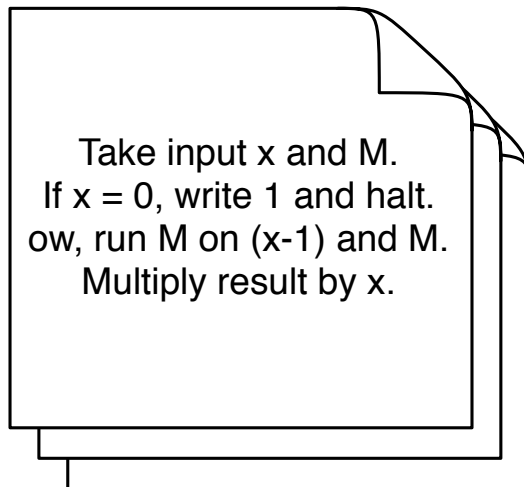
Applications of Quines

- ✓ Entertainment
- ✓ Computer viruses
- ✓ Artificial life?

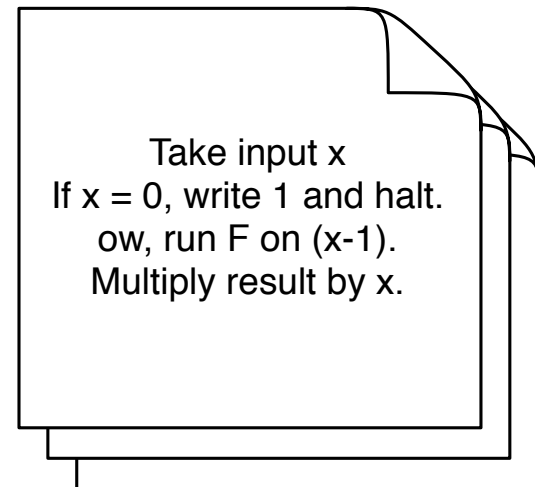
Recursion from the Recursion Theorem

- ✓ If you have $\langle M \rangle$ on the tape, you can run it.
- ✓ A machine M can put $\langle M \rangle$ on the tape.
- ✓ Therefore, a TM can compute “recursively” in the modern sense.

Code for TM R



Code for TM F



Theorem

✓ The language $\text{MIN} = \{ \langle M \rangle \mid M \text{ is minimal} \}$
is not even semidecidable.

Minimal

=

no machine with the same language has
a strictly smaller description.

Proof

- ✓ Suppose MIN **were** semidecidable, hence enumerated by some machine E.
- ✓ Consider the TM C, whose program is
 1. Take input x.
 2. Start running enumerator E.
 3. Stop when we produce a $\langle D \rangle$ that is **strictly longer** than $\langle C \rangle$
(This must happen. Why?)
 4. Simulate D running on x.
- ✓ C cannot exist (why?) , so E cannot exist.
- ✓ Thus MIN cannot be semidecidable.