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Problems
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~~Theory of
Computation: Turing
Machine Problem a^n
 $b^n c^n$ TOC Lec
42-Turing machine
example - $a^n b^n c^n$~~

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by Deeba Kannan
turing machine |
Example-1 | TOC |

Lec-90 | Bhanu Priya
Turing Machine

(Example 1) Turing
Machine [Easy

Explanation] TOC Lec
43-Turing machine

problem Palindrome
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Theory of
Computation: Turing
Machine Problem-

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Subtraction Turing

Machine as Problem
Solvers Turing

Machine for $L = \{ a^n * b^n \}$ | Turing Machine

for equal number of
a's and b's Variations

of Turing machine

Turing Machines Alan

Turing: Crash Course

Computer Science

#15 Desiderata

Extinctionati

Discussion ARG

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14 Turing
Machine[TM]

Construction in TOC

[WELCOME
ENGINEERS]

FrontSide - A Flock of
Functions: Lambda

Calculus in JavaScript

1.Programming

Techniques for Turing
Machine Construction

Turing \u0026amp; The

Halting Problem -

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Computerphile Turing
machine(0^n1^n) How
the \"Most Human
Human\" passed the
Turing Test The
Halting Problem - An
Impossible Problem to
Solve Halting Problem
in Python -

Computerphile Turing
Machine

Programming

Techniques (Part 1)

TOC Lec 44-Turing

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Multiplication Problem
Note- Transition for
q5 to q5 is y/1L

Part 66 #TuringMachine
for $a^n b^n$ #Turing
Machine as Language
Acceptor
#TuringMachine in
Hindi TOC Lec
45-Subtraction
problem of Turing
Machine

Impossible Programs

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Solutions For
(The Halting Problem)
Turing Machines
Explained -
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machines explained
visually halting
problem | Turing
Machine(TM) | TOC |
Lec-95 | Bhanu Priya
~~Solutions For Turing
Machine Problems~~
) Turing-Recognizable
languages are closed
under \cup , \circ , $*$, and \cap

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(but not complement!
We will see this
later)) Example:

Closure under \cap Let
M1 be a TM for L1
and M2 a TM for L2
(both may loop) A TM
M for L1 \cap L2: On input
w: 1. Simulate M1 on
w. If M1 halts and
accepts w, go to step
2. If M1 halts and
rejects w, then
REJECT w. (If M1

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~~Solving Problems with
Turing Machines~~

Universal Turing
Machine A universal
Turing machine
(UTM) is a Turing
machine that can
execute other Turing
machines by
simulating the
behaviour of any
Turing machine. If a

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sequence is
computable then a
UTM will be able to
execute it. A UTM
behaves as an
interpreter which is
just what a PC does
when it runs a Java
applet or Flash script.

~~Problem Solving:
Turing Machines—
Wikibooks, open
books ...~~

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Every decider is a Turing machine, but not every Turing machine is a decider. Thus $R \neq RE$. Hugely important theoretical question: $R = RE$ That is, if you can just confirm "yes" answers to a problem, can you necessarily solve that problem?

~~Turing Machines~~

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computability theory,
the halting problem is
the problem of
determining, from a
description of an
arbitrary computer
program and an input,
whether the program
will finish running, or
continue to run

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Attempt to move to
the left. If the head is
still over the special
symbol, the leftward

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move did not succeed, and the head must have been at the left-hand end. If the head is over a different symbol, some symbols are to the left of that position on the tape 3. Restore the changed symbol before moving to the left.

~~Examples of Turing~~

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Machines

The Church-Turing thesis claims that any computable problem can be computed by a Turing machine. This means that a computer more powerful than a Turing machine is not necessary to solve computable problems. The idea of Turing completeness is

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closely related to this.
A system is Turing
complete if it can
compute every Turing
computable function.

~~Turing Machines |
Brilliant Math &
Science Wiki~~

Homework 17 Turing
Machines 4 6. The
idea is to start with
the rightmost
character of w , rewrite

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it as a blank, then
move two squares to
the right and plunk
that character back
down. Then scan left
for the next leftmost
character, do the
same thing, and so
forth. >L a □ R2aL L

~~CS 341 Homework 17~~
~~Turing Machines~~

To find the solution of
this problem, we can

Read Free Solutions For Easily devise an algorithm that can enumerate all the prime numbers in this range. Now talking about Decidability in terms of a Turing machine, a problem is said to be a Decidable problem if there exists a corresponding Turing machine which halts on every input with an answer- yes

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~~Theory of
computation |
Decidable and
undecidable problems~~

...

Exercise 8.2.3:
Design a Turing
machine that takes as
input a number N and
adds 1 to it in binary.
To be precise, the
tape initially contains

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a Turing Machine
Problems Peter
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a \$ followed by N in
binary. The tape head
is initially scanning
the \$ in state q_0 . Your
TM should halt with N
 $+1$, in binary, on its
tape, scanning the
leftmost symbol of $N +$
 1 , in state q_f .

~~CS 281 - Homework 1
Solutions Exercise
8.2.2: Design ...
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Solutions For Turing
Machine Problems
Peter Linz Scan the
input from left to right
to be sure that it is a
member of ; reject if it
is not 2. Return the
head at the left-hand
end of the tape 3.
Cross off an and scan
to the right until a
occurs. Shuttle
between the \square s and
Examples of Turing

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Homework 3 Practice
Problem Solutions
Turing Machine
Halting Problem -
Tutorialspoint
Solutions for
Homework Six, CSE
355 1. 8.1, 10 points

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University 43-Turing
machine problem
Palindrome by Deeba
Kannan pract final sol
- Computer Science
at RPI Turing
Machines - Computer
Action Team
Solutions to Problem
Set 4 - EECS at UC
Berkeley Halting
Problem ...

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`x = input()` while `x:`
pass. It reads the
input, and if it's not
empty, the program
will loop forever.
Thus, if the input is
empty, the program
will terminate and the
answer to this specific
question is "yes, this

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 Problems Peter
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program on the empty input will terminate", and if the input isn't empty, the program will loop forever and the answer is "no, this program on this input will not terminate".

~~Halting Problem |
Brilliant Math &
Science Wiki~~

In computability theory, the halting

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problem is the problem of determining, from a description of an arbitrary computer program and an input, whether the program will finish running, or continue to run forever. Alan Turing proved in 1936 that a general algorithm to solve the halting problem for all

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possible program-
input pairs cannot
exist. For any
program f that might
determine if programs
halt, a "pathological"
program g , called with
some input, can pass
its own source and its
input to f and t

~~Halting problem~~
~~Wikipedia~~

Input \square A Turing

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Turing Machine and an input
string w . Problem \square
Does the Turing
machine finish
computing of the
string w in a finite
number of steps? The
answer must be either
yes or no. Proof \square At
first, we will assume
that such a Turing
machine exists to
solve this problem
and then we will show

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it is contradicting
itself. We will call this
Turing machine as a
Halting machine that
produces a ...

~~Turing Machine~~
~~Halting Problem~~
~~Tutorialspoint~~

Solution: Let us
assume that we can
design that kind of
machine called as
HM(P, I) where HM is

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the machine/program,
P is the program and I
is the input. On taking
input the both
arguments the
machine HM will tell
that the program P
either halts or not.

~~Halting Problem in
Theory of
Computation—
GeeksforGeeks~~

Turing reduced the

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question of the
existence of a
'general method'
which decides
whether any given
Turing Machine halts
or not (the halting
problem) to the
question of the
existence of an
'algorithm' or 'general
method' able to solve
the Entscheidungspro
blem.

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Entscheidungsproble
m — Wikipedia

there is an infinite-
state Turing machine
deciding Lin linear
time. Solution:

Perhaps the most
natural way to decide
a language or
compute a function is
to use a "lookup
table", which tells you
the answer for each

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possible input. This is
not typically useful
unless you're dealing
with finite languages or
functions, because
Turing machines as
they're usually defined
have a finite
description.

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