EXTENSIONS OF THE TURING MACHINE

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AP/CSE

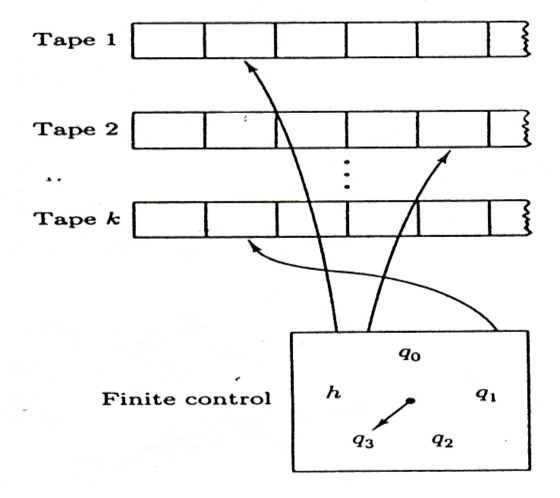
SSNCE

POSSIBLE EXTENSIONS

- Multiple tapes
- Two-way infinite tapes
- Two-dimensional tapes
- Multiple heads
- Random access
- Nondeterministic

MULTIPLE TAPE TURING MACHINE

- Each tape is connected to the finite control by means of a read/write head
- \odot For any fixed integer $k \ge 1$
 - A k-tape Turing machine is a Turing machine equipped with k tapes and corresponding heads



EX FOR THE MULTIPLE TAPE TM

- x + y
- X on first tape, y on second tape and results written to third tape
 - move 1 and 2 heads to right end, move head 3 to right max (|x|,|y|)
 - move tape 3 head right one bit for overflow

EX FOR THE MULTIPLE TAPE TM

- add 1 and 2, bit by bit and writes each intermediate result as follows
 - reads bits at 1 and 2 plus carry from previous bits
 - if sum is 0 or 1, write it to tape 3
 - if sum is 2 or 3, set carry and write 0 or 1 on tape
- if one string ends (beginning of tape marker) use 0 for that input and do not move that head

USAGE OF MULTIPLE TAPE TM

- The use of a k-tape Turing machine:
 - computing a function
 - deciding or semideciding a language

TWO-WAY INFINITE TM

- The tape is infinite in both directions
- All squares are blank (exception: those containing the input)
- It can be simulated by a 2-tape machine:
 - Tape 1: contains the part of the tape to the right of the square containing the first input symbol
 - Tape 2: contains the remaining part of the tape to the left.

MULTIPLE HEADS TURING MACHINE

- Uses a single tape and multiple heads
- In any state only one head can write or move
- The heads all sense the scanned symbols and move or write independently

MULTIPLE HEADS TURING MACHINE

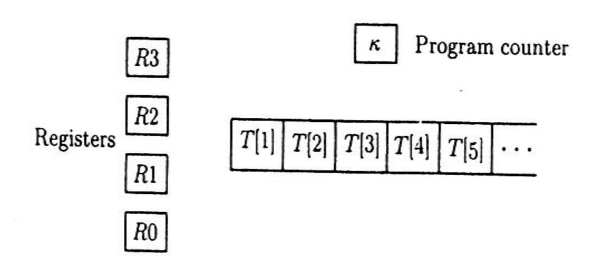
- \bullet L = ($a^nb^nc^n$ | n = 0, 1, 2, ...)
 - given string w, position first head at beginning of input
 - position second head past all a's to the first b
 - position third head past all a's and all b's to first
 - enter loop verifying that, on each iteration, head 1 reads an a, head 2 reads a b and head 3 reads a
 - if third head reaches end of input string at the same time head 1 reads the first b and head 2 reads the first c, machine erases the input string and writes a 1 into cell 1 to signify acceptance

2D TAPE TURING MACHINE

- the input string is placed on the first tape, such as in case of a standard Turing machine
- tape: an infinite two-dimensional grid
- one head on a two dimensional grid that could expand indefinitely down and to the right
- head can move in four different directions
- end of tape markers on left and top sides

RANDOM ACCESS TURING MACHINES

- A random access Turing machine has:
 - a fixed number of registers
 - a one-way infinite tape
 - a program counter
 - program contains a finite sequence of instructions



SEQUENCE OF INSTRUCTIONS

Instruction

read write store load load add add sub sub half jump

jpos

jzero

halt

Operand

=C=C=CS S

Sematics

$$R_0 := T[R_j]$$

 $T[R_j] := R_0$
 $R_j := R_0$
 $R_0 := R_j$
 $R_0 := C$
 $R_0 := R_0 + R_j$
 $R_0 := R_0 + C$
 $R_0 := \max \{R_0 - R_j, 0\}$
 $R_0 := \max \{R_0 - C, 0\}$
 $R_0 := [R_0 / 2]$
 $k := S$
if $R_0 > 0$ then $k := S$
if $R_0 = 0$ then $k := S$
 $k := 0$

SEQUENCE OF INSTRUCTIONS

- j stands for a register number, $0 \le j < k$
- T [i] denotes the current contents of tape square i
- Rj denotes the current contents of Register j
- s ≤ p denotes any instruction number in the program
- c is any natural number
- All instructions change k to k+1, unless explicitly stated otherwise

EXAMPLE

```
program of a random access Turing machine,
deciding the language \{a^nb^nc^n : n \geq 0\}.
acount := bcount := ccount := 0, n :=1
while T[n] = 1 do : n := n + 1, acount :=acount +1
while T[n] = 2 do : n := n + 1, becount :=bcount +1
while T[n] = 3 do : n := n + 1, ccount :=ccount +1
if acount = bcount = ccount and T[n] = 0 then accept
else reject
```

- We are assuming here that E(a) = 1, E(b) = 2,E(c) = 3
- We are using the variables acount, bcount, and ccount to stand for the number of a's, b's, and c's
- We are also using the abbreviation accept for "load =1, halt" and reject for "load =0, halt"

NONDETERMINISTIC TURING MACHIN

- At any state it is in and for the tape symbol it is reading, can take any action selecting from a set of specified actions rather than taking one definite predetermined action.
- Formally a nondeterministic Turing machine is a Turing machine whose transition function takes values that are

 $Q \times \Gamma \rightarrow \text{subsets of } (Q \times \Gamma \times \{L,R\})$

