1. A turing machine M can either change the tape symbol or move the read/write head, but not both on each move.

 $M = (Q, \Sigma, \Gamma, \mathcal{E}, \mathcal{F}_0, D, F_3).$ $\mathcal{E}: Q \times \Gamma \longrightarrow \{Q \times \Gamma\} \cup \{Q \times \{L, R_3\}\}$

We can simulate M by using a standard Turing machine M.

 $\hat{M} = (\hat{Q}, \Sigma, \Gamma, \hat{\mathcal{E}}, \hat{\mathcal{G}}_0, D, \hat{\mathcal{F}}).$

First in case of changing the tape symbol, we can stop \hat{M} after changing the tape symbol. $f(g_i, a) = f(g_i, b)$

 $\hat{\mathcal{F}}(\hat{g}_i, a) = \hat{\mathcal{F}}(\hat{g}_j, b, R)$ and $\hat{\mathcal{F}}(\hat{g}_j, c) = \hat{\mathcal{F}}(\hat{g}_j, c, L)$

In case of moving the read/write head, we can just move M without changing the tape symbol.

 $f(g_k,d) = f(g_k,Lork)$

f(gr,d) = f(gr,d, Lor R).

Thus, M is simulated by a standard Turing Machine.

	Date · · No.	9
2.	Let two independent stacks of two-stack ppda	
NTM	are SL and SR. of NTM	-
: Nondetermini-	Assume two stacks are starting at z, and the tape is em	pty.
	A move depends on the tops of SL and SR, and	
Machine	results in new values being pushed on St and Sp.	
	We will write the top of SL to the left	
	of the head and the top of SR to the	
	right of the head of nondeterminatic Turing machine.	
1)	Initiation	
	$f(q_0, \square) = (q_{0s}, \#) R), f(q_0, \#) = g(q_1, S(L_1, L), \square)$	
	$f(g_{os}, \Omega) = (g_o, \Omega, L) \qquad (g_2, SR, R) $	
	She is top of Sh	
	Shi is top of S.R. (i=1,2,3,)	-
Cir	For pushing new values.	
	F(qi, Dx) = (qi SLk+1, L) (6,15)	
	f(2), D) = (3k, D, R) for SL	-
	f(q1, D) = (qm 5 Rm+1, R).	
	$f(gm \square) = (gn, \square, L)$ for SR	
(111)	For a movement, depending on the tops.	
	+ (ga, 5Li) = (gas, 5Li, L)	
	f (gas, Di) = (Za, D, R) (for SL)	
4000	$f(gd, SR_k) = (gd, fR_k, R)$ f(gds, D) = (gd, D, L) (for SR)	
	f (gds, D) = (gd, D, L) (for SR)	
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3. Si and Si are countable sets.

Countable sets can be written by enumeration procedure.

Turing machine can implement the enumeration procedure sets.

Thus, Countable sets are accepted by Turing machines.

Si USiz can be accepted by two - tape Turing

5. USz can be accepted by two-tape Turing machine or a standard Turing machine with four tracks.

5.x52 can be accepted by two-dimensional Turing machine,

By Theorem 10.3 in the textbook, Turing machiness which accept 5.052 or 5.x52 (but not both) are countable.

Therefore, 5, USz and 5, xSz are countable.