

제142-회 Turing-Church's Thesis

반영의 탄생  
이희재  
#1,xxxx

M-r.p.f  $\Rightarrow$  TM

TM  $\Rightarrow$  M-r.p.f.

$(Q, \Sigma, \Gamma, \delta, i, h)$

$S^* \times Q \times \Gamma^* \rightarrow N \times N \times N \leftrightarrow N$   
 $(\alpha, p, \beta) \quad (w, p, h)$

cur symbol, step, run

stoptime =  $\mu t [ \pi^3 (run(w, 1, 1)) ]$

|||  
○○○

init. distal)  $\rightarrow$   $\lambda t_0$   
 " init. head position  
 "   
 ○ final state