



=) -1=0: contradiction	
=) -1=0: contradiction M,-M2=0-	
The state of the s	
Thus, this is not k kt as it is n	ot regular
Using Monofonichiyanalysis,	
$for g(xt, xt) \leq 0$	
for q, Get, xet) < 0	
$g(x_i) \leq 0$	
2000 PA CONTINUE (2000)	
(x)py + (y) + (y)	
(一), 4-(5-12)从于(5-12)	
3x-1322+(16-) 122-	
in the superior of the superio	





