

	predecessor	deterministic successor	ultimate successor	
(a)				nbr. memory = 2 nbr. errors = 0 nbr. correct = 1
(b)				nbr. memory = 0 max nbr. errors = 3 min nbr. correct = 0
(c)				nbr. memory = 2 nbr. errors = 1 nbr. correct = 0
(d)				nbr. memory = 0 max. nbr errors = 2 min. nbr correct = 1
(e)				nbr. memory = 2 nbr. errors = 0 nbr. correct = 1
(f)				nbr. memory = 0 max nbr. errors = 3 min nbr. correct = 0
(g)				nbr. memory = 2 nbr. errors = 1 nbr. correct = 0
(h)				nbr. memory = 0 max nbr. errors = 2 min nbr. correct = 1