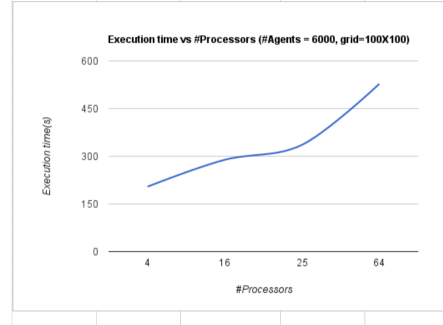
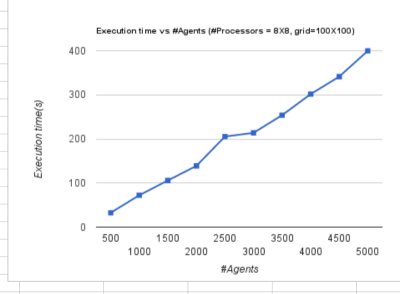
stop at tick=20 g	rid size =100 (be	fore opt.)	stop at tick=20	grid size =100 (be	fore opt.)		
#Processors	#Agents	Execution time(s)	#Processors	#Agents	Execution time(s)		
4	6000	204.37	64	500	32.58		
16	6000	289.02	64	1000	72.27		
25	6000	335.96	64	1500	105.78		
64	6000	527.87	64	2000	138.86		
			64	2500	205.42		
			64	3000	213.75		
			64	3500	253.86		
			64	4000	301.62		
			64	4500	341.29		
			64	5000	399.78		





						Opt vs non-opt (grid=100X100)		
after optimisatio					400			
	grid size =100				400	-	Opt time(s)	
#Processors	#Agents	Opt time(s)	Non-opt-time(s)			_	Non-opt- time(s)	
4					300		unie(s)	
16		38.11		(s)e				
25	6000	27.74		tim				
100	6000	14.8		ntion	200			
				Execution time(s)				
				Ē	100			
after optimisatio	n				0	4 16 25		
	grid size =100							
Processors	#Agents	Execution time(s	2)			#Processors		
4		361.92						
 16		184.18				#Processors vs exec time (optimised) (grid=		
25		128.53				100X100)		
100		71.75			400			
100	0000	71.73			400			
					300			
				ne(s				
				n tin	200			
				Execution time(s)	200			
				Ехес				
					100			
					0	4 16 25 100		
						#D		
						#Processors		