

	Name	Container	Delay	min		max		med		std	
				F	L	F	L	F	L	F	L
m_1	getBrowsestype()	/com/ds2/ConnectionManager	5	1	1	29	29	6	7	8.0	8.0
m_2	setNew_item_length()	/com/ds2/ConnectionManager	5	1	1	28	29	7.5	8	9.0	7.9
m_3	setCustomerid()	/com/ds2/ConnectionManager	5	1	1	28	29	12	8	8.7	8.3
m_4	getBrowse_actor()	/com/ds2/ConnectionManager	5	1	1	24	28	5	10.5	7.0	8.6
m_5	getBrowse_category()	/com/ds2/ConnectionManager	5	1	1	29	28	5	6.5	8.6	8.9
m_6	getItem()	/com/ds2/ConnectionManager	5	5	7	29	28	19.5	19.5	6.1	5.9
m_7	setBrowse_category()	/com/ds2/ConnectionManager	5	1	1	28	29	6	8	8.7	7.4
m_8	setItem()	/com/ds2/ConnectionManager	5	1	2	29	26	11	9	8.6	5.9
m_9	getLimit_num()	/com/ds2/ConnectionManager	5	1	1	29	29	6	5	9.2	9.1
m_I	getCategories()	/com/ds2/ConnectionManager	0	1	2	25	28	7	10	6.7	7.7
m_{II}	getURL()	/com/ds2/ConnectionManager	0	5	1	24	25	12	10	5.4	6.4
m_{III}	executeQuery()	/com/ds2/ConnectionManager	0	2	2	26	25	13	13	6.2	6.8
m_{IV}	getNew_item_length()	/com/ds2/ConnectionManager	0	2	4	28	23	11	11	6.1	5.4

Table 1: Descriptive statistics of ranks of artificial bottlenecks for DellDVDStore. We list the method name, container name and injected delay length measured in milliseconds. We list nine artificial bottlenecks and four natural bottlenecks. We report minimum, maximum, median and standard deviation of first generation (F) and last generation (L) for each bottleneck.

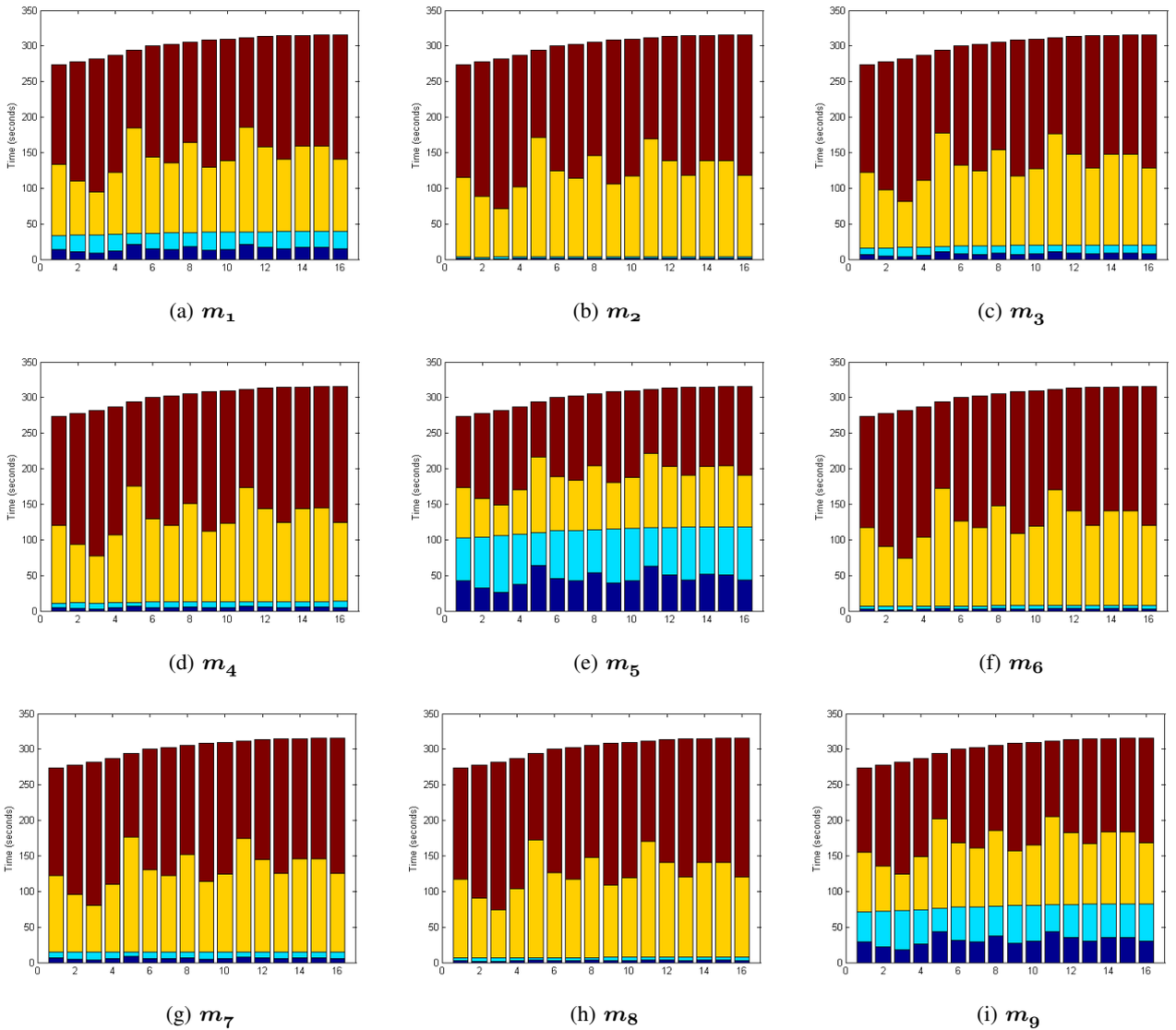


Figure 1: Time contribution of bottlenecks in DellDVDStore. The x-axis corresponds to generations, and y-axis corresponds to the total elapsed time for one generation, measured in seconds. Figure 1(a) through 1(i) show the time contribution of artificial bottleneck m_1 through m_9 . In each figure, the contribution of the method is shown in dark blue (good traces) and light blue (bad traces). The contribution of all remaining methods is shown in yellow (good traces) and red (bad traces).