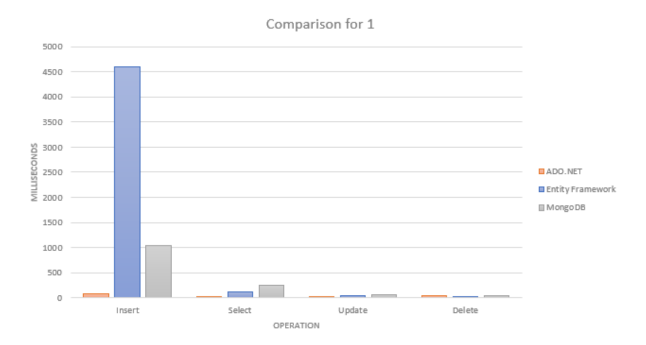
Data gathered from the investigation.

ADO.NET				
Operation	Amount	Result(milliseconds)		
Insert	1	76		
Select	1	3		
Update	1	8		
Delete	1	38		
Insert	100	1980		
Select	100	520		
Update	100	2139		
Delete	100	1042		
Insert	100000	57444		
Select	100000	19986		
Update	100000	56437		
Delete	100000	113096		
Insert	500000	217986		
Select	500000	67999		
Update	500000	158787		
Delete	500000	286609		

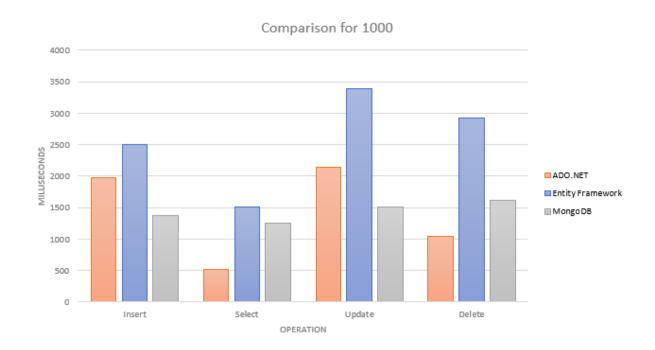
Entity Framework			
Operation	Amount	Result(milliseconds)	
Insert	1	4597	
Select	1	119	
Update	1	36	
Delete	1	15	
Insert	100	2506	
Select	100	1502	
Update	100	3384	
Delete	100	2921	
Insert	100000	388641	
Select	100000	198873	
Update	100000	526342	
Delete	100000	477521	
Insert	500000	1613848	
Select	500000	983395	
Update	500000	2801454	
Delete	500000	2542509	

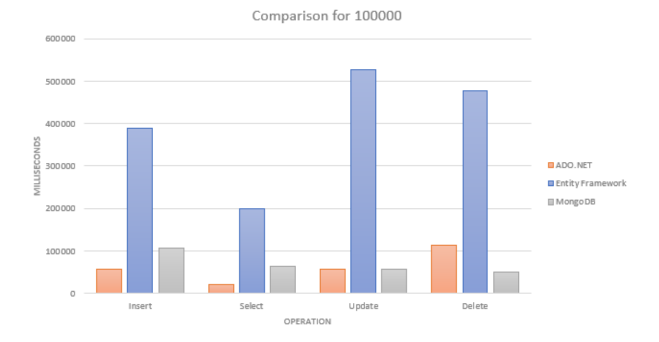
MongoDB			
Operation	Amount	Result(milliseconds)	
Insert	1	1041	
Select	1	247	
Update	1	60	
Delete	1	35	
Insert	100	1369	
Select	100	1249	
Update	100	1508	
Delete	100	1613	
Insert	100000	105866	
Select	100000	63633	
Update	100000	55924	
Delete	100000	51121	
Insert	500000	237144	
Select	500000	204098	
Update	500000	186803	
Delete	500000	215646	

Graphs



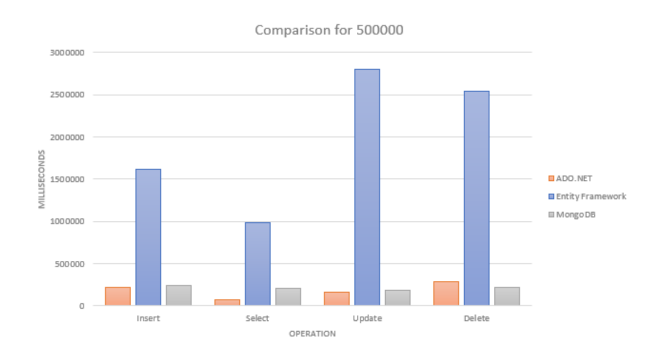
Entity frameworks first run takes 4.5 times as long as MongoDB but after that it stabilizes. With some research I found that this is due to EF maintaining metadata from the models(Tables) created upon runtime.





Entity Framework is as extremely slow when it comes to inserting large amounts (100000 and 500000) because of the SaveChanges method.

ADO.NET is faster than MongoDB when it comes to insert, select but tied with update and MongoDB takes the lead with delete this is because of Indexes



Specifications

Processor Intel(R) Core(TM) i5-1035G4 CPU @ 1.10GHz 1.50

GHz

Installed RAM 8.00 GB (7.60 GB usable)

Steps taken to ensure data is reliable.

During the investigation teams and Firefox were the only extra applications running, and the number of tabs open was consistent.