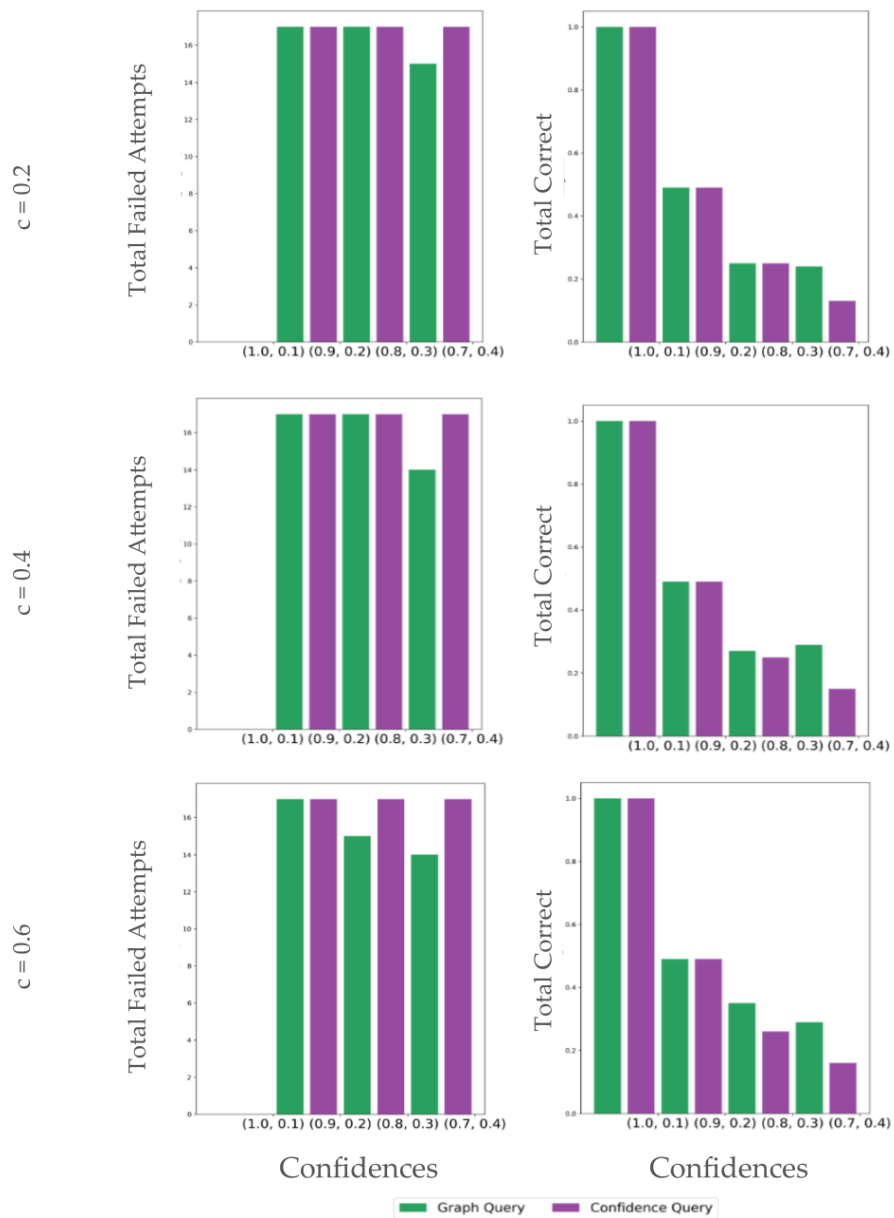


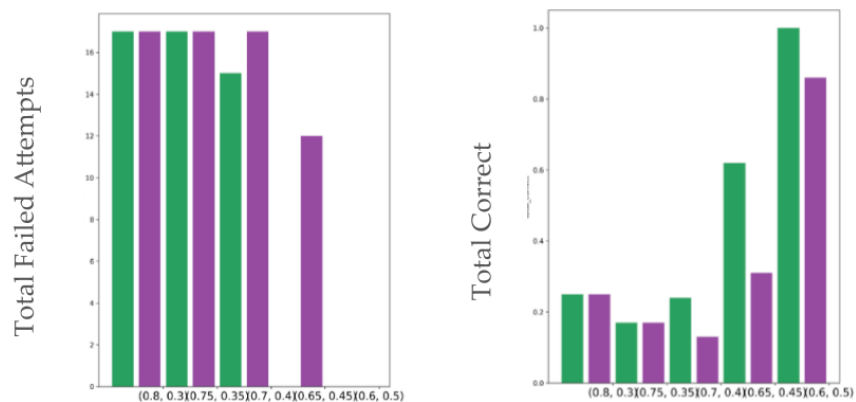
Rebuttal Supplementary Materials

GraphQuery v. ConfidenceQuery: Simulation Results

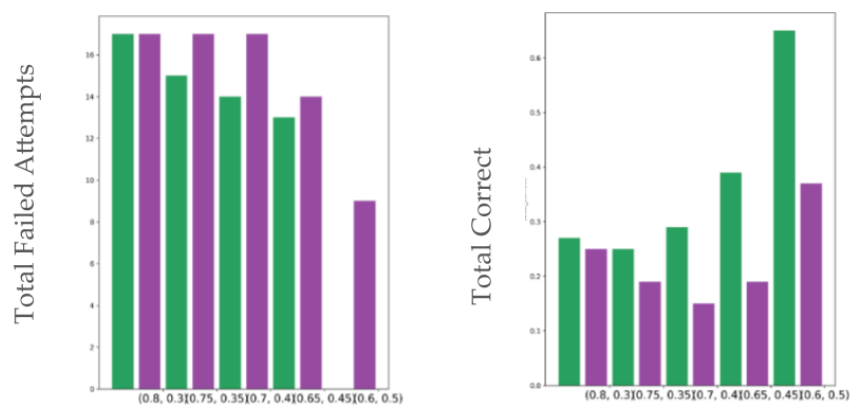
Uniform random noise in each module's query cost q_i
 $q_i \sim \text{Uniform}[(1-c)Q, (1+c)Q]$, $Q = 0.32$



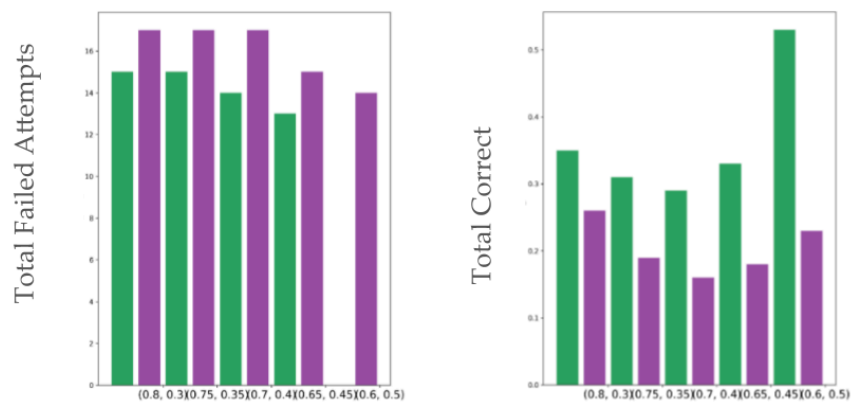
c = 0.2



c = 0.4



c = 0.6



Confidences

Confidences



GraphQuery v. ConfidenceQuery: Feeding Study Results

Subjective scores (top) and objective scores (bottom) for N=5 users without mobility limitations.

Means	Mental/Physical Demand ↓	Effort ↓	Subjective Success ↑	Satisfaction ↑
GraphQuery	1.8	2	4.2	3.8
ConfidentQuery	3.4	3.6	2.2	1.6
Means	Mean Queries per Bite ↓	Mean Executions per Bite ↓	Mean Successful Bites per Trial ↑	
GraphQuery	2.32	1.68	0.92	
ConfidentQuery	6.28	1.12	0.44	

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