

Cost Analysis

More Agents = More Cost?

 Does the greater performance come at a higher cost?

 There is a cost increase, mostly due to multiple agents each utilizing their full context

 Limiting agents' context lengths can improve performance while dropping costs

 Communication overhead is negligible

System	MJ	$\Delta \ (\uparrow)$	Cost	$\Delta \left(\downarrow ight)$
ReDel (40) RD Short (40) Base Short (40) Baseline (40)	0.494 0.426 0.361 0.394	+25.4% +8.2% -8.2%	\$222.17 \$39.84 \$13.71 \$102.65	+116% -61.2% -86.6%
ReDel (hybrid) ReDel (3.5-t) Baseline (3.5-t)	0.255 0.087 0.077	+229% +12.5%	\$9.20 \$2.78 \$1.24	+641% +124% —







Cost AnalysisMore Agents = More Cost?

- Does the greater performance come at a higher cost?
- There is a cost increase, mostly due to multiple agents each utilizing their full context
- Limiting agents' context lengths can improve performance while dropping costs
- Communication overhead is negligible

System	MJ	$\Delta \ (\uparrow)$	Cost	$\Delta \left(\downarrow ight)$
ReDel (40) RD Short (40) Base Short (40) Baseline (40)	0.494 0.426 0.361 0.394	+25.4% +8.2% -8.2%	\$222.17 \$39.84 \$13.71 \$102.65	+116% -61.2% -86.6%
ReDel (hybrid) ReDel (3.5-t) Baseline (3.5-t)	0.255 0.087 0.077	+229% +12.5%	\$9.20 \$2.78 \$1.24	+641% +124%

Error Analysis

Your LLMs have commitment issues

	FOQA OC UC		TP		WA	
System	OC	UC	OC	UC	OC	UC
RD (4o) RD (3.5-t)	22.7	11.3	41.1	0.5	31.3	44.8
RD (3.5-t)	40.8	1.1	96.7	0	54.6	17.7

