| Previous integration request | Incoming integration request |
|--|--|
| $Q_{p} \text{ (disease?, doctor?; p_information!) :=} \\ A_{1} \text{ (disease?; p!),} \\ A_{3} \text{ (doctor?; p!),} \\ A_{2} \text{ (p?; p_information!),} \\ \\ \left\{ \\ \text{availability} > 97\%, \\ \text{response time} < 3s, \\ \text{price per call} < 0.2\$, \\ \text{provenance} = \text{certified,} \\ \text{freshness} = \text{no,} \\ \text{total response time} < 10s, \\ \text{total cost} < 5\$ \\ \\ \}$ | $Q_{n} \text{ (disease?, doctor?, hospital?; p_information!)} := \\ A_{1} \text{ (disease?; p!),} \\ A_{3} \text{ (doctor?; p!),} \\ A_{4} \text{ (hospital?; p!)} \\ A_{2} \text{ (p?; p_information!),} \\ \{ \\ \hline \textit{more restrict} \\ \hline \textit{more restrict} \\ \hline \textit{more restrict} \\ \hline \\ \textit{price per call} < 0.2\$, \\ \textit{provenance} = \textit{certified,} \\ \textit{freshness} = \textit{no,} \\ \textit{total response time} < 10\$, \\ \textit{total cost} < 5\$ \\ \}$ |
| J | J |