Improving Performance of Internet Services Through Reward-Driven Request Prioritization

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Problem Setting and Objectives

- web services
- differential session QoS targets
- argument: in some cases, target QoS should be determined dynamically, during the session
  - in on-line shopping, give buyers better QoS than browsers
  - given better QoS to sessions that visit revenue-generating advertising links
Customer Behaviour Model Graphs
Determining the Value of a Session

- associate a benefit ("reward") with each type of state in the customer behaviour models
  - example: define benefit of "Add To Cart" state to be 1, benefit of all other states to be zero
  - each session either succeeds (exits normally) or fails because one of its requests is not served quickly enough.
  - define the benefit of a successful session to be the sum of the benefits of the states that are actually visited during the session
  - define the benefit of a failed session to be zero.
- associate a cost with each type of state, depending on the execution cost of that state’s request
Reward-Driven Request Prioritization

- the following are given in advance:
  - a set of customer behaviour models $M_i$, each of which describes a type of session
  - a prior probability $p_i$ for each type of session
- each arriving HTTP request is associated with a particular active session
- when a request arrives, the RDRP mechanism estimates the expected benefit and cost from the request's session
- the expected session benefit and cost are used to prioritize request's access to resources. Higher benefit and lower cost give improved priority.
Estimating Future Session Cost and Benefit

• if we know that a request’s session is of type $M_i$, we can estimate its future benefit (and cost):

$$\text{benefit}(R) = \sum_i \text{benefit}(R|M_i) \cdot \text{Prob}(M_i|H_R)$$

• suppose we have a request $R$ and session history $H_R$

• future cost can be estimated the same way
Guessing a Request’s Session Type

- Bayesian estimate:

\[
\text{Prob}(M_i|H_R) = \frac{\text{Prob}(H_R|M_i)p_i}{\sum_j \text{Prob}(H_R|M_j)P_j}
\]

- \(\text{Prob}(H_R|M_i)\) is easy to determine in CBMGs and other Markov models
Prioritizing Requests

• assign a priority to each request

\[
\text{priority}(R) = \frac{\text{attained plus predicted session benefit}}{\text{incurred plus predicted session cost}}
\]

or

\[
\text{priority}(R) = \frac{\text{attained plus predicted session benefit}}{\text{predicted session cost}}
\]

• use priorities in the application server to regulate access to two resources:
  • execution threads
  • database connections
Comments

• this is a dynamic optimization mechanism
• no feedback is involved - it is assumed that accurate customer models are known in advance
• simple alternative (not considered) is to prioritize requests based only on attained benefits and incurred costs - how much benefit does prediction really bring?