

Expectations :

- Every request must hit the server exactly once
- For each try of a request must get a response
- 2 requests must be processable in parallel

EXTENDS *Integers, FiniteSets*

CONSTANTS

$_ReqTokens$, the request tokens used as idempotent keys
 $_MaxTries$ how many times a request is retried

ASSUME $_MaxTries < 10$

VARIABLES

$requests$, the state of all requests and their corresponding tries
 $locks$ locks on specific requests

$vars \triangleq \langle requests, locks \rangle$

$tryKeys \triangleq 1 .. _MaxTries$ simple helper providing the set of try keys

$TypeInvariants \triangleq$

$\wedge \forall req \in _ReqTokens, x \in tryKeys :$
 $requests[req][x] \in \{$
 "pending",
 "inProxy",
 "lock",
 "processed",
 "cached",
 "fromCache"
 $\}$
 $\wedge \forall req \in _ReqTokens : locks[req] \in \text{BOOLEAN}$

$Init \triangleq$

$requests$ is a struct with $_ReqTokens$ as keys associated with structs with $tryKeys$ as keys associated with the given try current status

$\wedge requests = [req \in _ReqTokens \mapsto [st \in tryKeys \mapsto \text{"pending"}]]$
 $\wedge locks = [req \in _ReqTokens \mapsto \text{FALSE}]$

Actions

$HitProxy(r, i) \triangleq$

$\wedge requests[r][i] = \text{"pending"}$

$$\wedge requests' = [requests \text{ EXCEPT } ![r][i] = \text{"inProxy"}]$$

$$\wedge \text{UNCHANGED } \langle locks \rangle$$

$$Lock(r, i) \triangleq$$

check lock and set lock is atomic here

$$\wedge requests[r][i] = \text{"inProxy"}$$

$$\wedge locks[r] = \text{FALSE}$$

$$\wedge Cardinality(\{x \in \text{DOMAIN } requests[r] : requests[r][x] = \text{"cached"}\}) = 0$$

$$\wedge requests' = [requests \text{ EXCEPT } ![r][i] = \text{"lock"}]$$

$$\wedge locks' = [locks \text{ EXCEPT } ![r] = \text{TRUE}]$$

$$HitServer(r, i) \triangleq$$

$$\wedge requests[r][i] = \text{"lock"}$$

$$\wedge requests' = [requests \text{ EXCEPT } ![r][i] = \text{"processed"}]$$

$$\wedge \text{UNCHANGED } \langle locks \rangle$$

$$GetCache(r, i) \triangleq$$

$$\wedge requests[r][i] = \text{"inProxy"}$$

$$\wedge Cardinality(\{x \in \text{DOMAIN } requests[r] : requests[r][x] = \text{"cached"}\}) = 1$$

$$\wedge requests' = [requests \text{ EXCEPT } ![r][i] = \text{"fromCache"}]$$

$$\wedge \text{UNCHANGED } \langle locks \rangle$$

$$Cache(r, i) \triangleq$$

$$\wedge requests[r][i] = \text{"processed"}$$

$$\wedge requests' = [requests \text{ EXCEPT } ![r][i] = \text{"cached"}]$$

$$\wedge locks' = [locks \text{ EXCEPT } ![r] = \text{FALSE}]$$

Spec

$$Next \triangleq$$

$$\vee \exists r \in _ReqTokens, i \in tryKeys :$$

$$\vee HitProxy(r, i)$$

$$\vee HitServer(r, i)$$

$$\vee Lock(r, i)$$

$$\vee Cache(r, i)$$

$$\vee GetCache(r, i)$$

$$Fairness \triangleq \forall r \in _ReqTokens, i \in tryKeys :$$

$$\wedge WF_{vars}(HitServer(r, i))$$

$$\wedge WF_{vars}(HitProxy(r, i))$$

$$\wedge WF_{vars}(Lock(r, i))$$

$$\wedge WF_{vars}(Cache(r, i))$$

$$\wedge WF_{vars}(GetCache(r, i))$$

$$\begin{aligned}
Spec &\triangleq \\
&\wedge Init \\
&\wedge \Box [Next]_{vars} \\
&\wedge Fairness
\end{aligned}$$

$$\begin{aligned}
RequestIsProcessedOnlyOnce &\triangleq \\
&\Box (\forall req \in \text{DOMAIN } requests : \\
&\quad Cardinality(\{x \in \text{DOMAIN } requests[req] : requests[req][x] \in \{\text{"processed"}, \text{"cached"}\}\}) < 2)
\end{aligned}$$

$$\begin{aligned}
EveryReqFinishAsCachedOrFromCache &\triangleq \\
&\Diamond \Box (\forall req \in \text{DOMAIN } requests : \\
&\quad \forall x \in \text{DOMAIN } requests[req] : \\
&\quad (requests[req][x] = \text{"cached"}) \vee (requests[req][x] = \text{"fromCache"}))
\end{aligned}$$

$$\begin{aligned}
AttemptsCanBeProcessedConcurrently &\triangleq \\
&\Box (\forall req \in \text{DOMAIN } requests, x \in tryKeys : requests[req][x] = \text{"pending"} \Rightarrow \text{ENABLED } HitProxy(req, x))
\end{aligned}$$

THEOREM $Spec \Rightarrow RequestIsProcessedOnlyOnce$

THEOREM $Spec \Rightarrow EveryReqFinishAsCachedOrFromCache$

THEOREM $Spec \Rightarrow AttemptsCanBeProcessedConcurrently$