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- MODULE IdemProxy
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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 \stackrel{\triangle}{=} 1..\_MaxTries simple helper providing the set of try keys
TypeInvariants \triangleq
  \land \forall \ req \in \_ReqTokens, \ x \in tryKeys:
       requests[req][x] \in \{
            "pending",
            "inProxy",
            "lock",
            "processed",
            "cached",
            "fromCache"
  \land \forall req \in \_ReqTokens : locks[req] \in BOOLEAN
Init \triangleq
requests is a struct with \_ReqTokens as keys associated with structs with tryKeys as keys associated
atied with the given try current status
     \land requests = [req \in \_ReqTokens \mapsto [st \in tryKeys \mapsto "pending"]]
     \land locks = [req \in \_ReqTokens \mapsto FALSE]
Actions
HitProxy(r, i) \triangleq
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 $\land requests[r][i] = "pending"$

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\land requests' = [requests \ EXCEPT \ ![r][i] = "inProxy"]
     \land UNCHANGED \langle locks \rangle
Lock(r, i) \triangleq
       check lock and set lock is atomic here
      \land requests[r][i] = "inProxy"
      \wedge locks[r] = FALSE
      \land Cardinality(\{x \in DOMAIN \ requests[r] : requests[r][x] = "cached"\}) = 0
      \land requests' = [requests \ EXCEPT \ ![r][i] = "lock"]
      \wedge locks' = [locks \ EXCEPT \ ![r] = TRUE]
HitServer(r, i) \triangleq
     \land requests[r][i] = "lock"
     \land requests' = [requests \ EXCEPT \ ![r][i] = "processed"]
     \land UNCHANGED \langle locks \rangle
GetCache(r, i) \triangleq
                          = "inProxy"
     \land requests[r][i]
     \land Cardinality(\{x \in DOMAIN \ requests[r] : requests[r][x] = "cached"\}) = 1
     \land requests' = [requests \ EXCEPT \ ![r][i] = "fromCache"]
     \land UNCHANGED \langle locks \rangle
Cache(r, i) \triangleq
     \land requests[r][i] = "processed"
     \land requests' = [requests \ EXCEPT \ ![r][i] = "cached"]
     \wedge locks' = [locks \ EXCEPT \ ![r] = FALSE]
Spec
Next \triangleq
  \vee \exists r \in RegTokens, i \in tryKeys:
     \vee HitProxy(r, i)
     \vee HitServer(r, i)
     \vee Lock(r, i)
     \vee Cache(r, i)
     \vee GetCache(r, i)
Fairness \stackrel{\Delta}{=} \forall r \in \_ReqTokens, i \in tryKeys :
                    \wedge WF_{vars}(HitServer(r, i))
                    \wedge \operatorname{WF}_{vars}(HitProxy(r, i))
                    \wedge \operatorname{WF}_{vars}(Lock(r, i))
                    \wedge \operatorname{WF}_{vars}(Cache(r, i))
                    \wedge WF_{vars}(GetCache(r, i))
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Spec \triangleq
   \land \mathit{Init}
   \wedge \Box [Next]_{vars}
   \land \textit{Fairness}
RequestIsProcessedOnlyOnce \triangleq
     \Box(\forall req \in DOMAIN requests :
         Cardinality(\{x \in DOMAIN \ requests[req] : requests[req][x] \in \{\text{"processed"}, \text{"cached"}\}\}) < 2)
EveryReqFinishAsCachedOrFromCache \triangleq
     \Diamond \Box (\forall req \in DOMAIN requests :
          \forall x \in \text{DOMAIN } requests[req]:
              (\mathit{requests}[\mathit{req}][x] = \text{``cached''}) \lor (\mathit{requests}[\mathit{req}][x] = \text{``fromCache''}))
AttemptsCanBeProcessedConcurrently \triangleq
     \Box(\forall \mathit{req} \in \mathit{DOMAIN} \; \mathit{requests}, \, x \in \mathit{tryKeys} : \mathit{requests}[\mathit{req}][x] = \text{``pending''} \Rightarrow \mathit{ENABLED} \; \mathit{HitProxy}(\mathit{req}, \, x))
Theorem Spec \Rightarrow RequestIsProcessedOnlyOnce
Theorem Spec \Rightarrow EveryReqFinishAsCachedOrFromCache
THEOREM Spec \Rightarrow AttemptsCanBeProcessedConcurrently
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