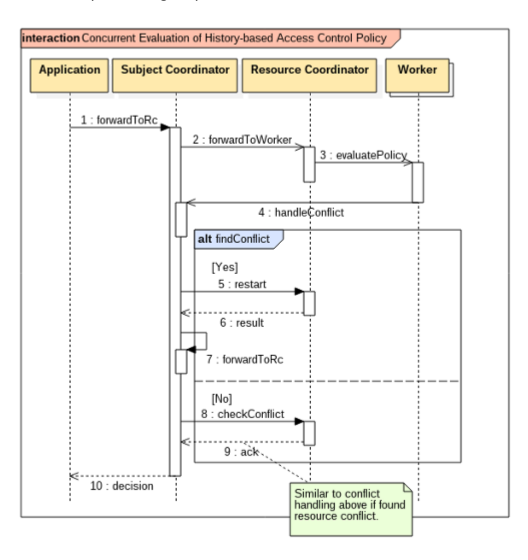
Name: Zhitao Fan, Chen Dai

The whole processing sequence is illustrated as followed.



(I) Application

- Step 1: Determines the coordinator that is responsible for the subject in question based on the id of the subject and the list of coordinators
- Step 2: Sends a policy evaluation request to this coordinator

```
forwardToSC(req):
    sc = lookup(req.subject) # step 1
    send(sc, req) # step 2
    resp = await()
```

(II) Subject Coordinator

- Step 3: Assigns a globally unique id to this evaluation, Sets up the administration for the subject, Adds any tentatively updated attributes to the request, Determines the coordinator responsible for the resource in question If it dectes a conflicting update of a subject attribute, it immediately restarts the evaluation.
- Step 4: Forwards the authorization request to that coordinator
- Step 9: Checks whether the evaluation employed subject attributes that were updated in the mean while. If not, it tentatively executes the updates of subject attributes
- Step 10: Asks the coordinator responsible for the resource whether there are conflicts for resource attributes
- Step 13: Executes the tentative attribute updates, Clears its administration for this evaluation
- Step 14: Passes the decision along to the application

```
restart(resp.id)
    else:
       add(tentativeAttrs, resp.wAttr) # Update to block conflicting requests
       send(rc, self, req)
                               # step 10
       wait(rc, ack)
       if ack == success:
           commit(DB, resp.wAttr)
                                      # step 13
           clearAdmin(resp.scAdmin)
           send(app, resp)
                                 # step 14
        else:
           restart(resp.id)
assignId(req):
    req.id = generate()
setupAdmin(req):
    req.scAdmin = createAdmin()
addUpdatedAttr(req):
    req.tAttr = tentativeAttrs
findConflict(resp):
    return isIn(tentativeAttrs, resp.wAttr) or
           isIn(tentativeAttrs, resp.rAttr)
restart(requestId):
    req = getRequestById(requestId)
    clearAdmin(req.scAdmin)
    forwardToRC(req)
```

(III) Resource Coordinator

- Step 5: Sets up the administration for the resource
- Step 6: Assigns the request to a worker
- Step 11: checks its administration, if there are no conflicts, executes the updates of resource attributes, clears its administration for this evaluation If it detects a conflicting update of a resource attribute, it notifies the sc.

• Step 12: Acknowledges success to the first coordinator

```
forwardToWorker(sc, req):
    setupAdmin(req)
                               # step 5
    worker = getFromPool()
    send(worker, sc, reg)
                               # step 6
checkConflict(sc, req):
                               # step 11
    if (hasDetectedAConflicting()):
        nofityResourceConflict(sc)
    else:
        if checkAdmin(req.rcAdmin):
            updateResAttr(DB)
        clearAdmin(req)
        ackSuccess(sc) # step 12
setupAdmin(req):
    req.rcAdmin = createAdmin()
restart(req):
    clearAdmin(req.rcAdmin)
```

(IV) Worker

- Step 7: Evaluates the policy for this request
- Step 8: Sends the result to the coordinator responsible for the subject

```
evaluatePolicy(sc, req):
    decision = doEvaluate(DB, req)
    rAttr = getReadAttr(DB, req)
    wAttr = getUpdateAttr(DB, req)
    resp = createResponse(req, decision, rAttr, wAttr)  # step 7
    send(sc, resp)  # step 8
```

(V) High level Data Structure

• 1.req: request for policy evaluation

o subject: subject Id

o resource: resource ld

o id: assigned global Id

o app: application instance

o scAdmin: subject administration Id

o rcAdmin: resource administration Id

o tAttr: tentatively updated attribute list

• 2.scMap: mapping from subjectId to Subject Coordinator instance

• 3.rcMap: mapping from resourceId to Resource Coordinator instance

• 4.tentativeAttrs: Tentatively updated attributes

• 5.resp: response of evaluation

o id: assigned global Id

o app: application instance

o scAdmin: subject administration Id

o rcAdmin: resource administration Id

o wAttr: attributes that should be updated

o rAttr: attributes that were read