



NAVIGATION to/from  
association classes

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context Job inv texasEmployeeHasEvenSalary_A:
  self.employee.adr='TX' implies self.salary.mod(2)=0

context Job inv californiaEmployerGivesUnevenSalary_A:
  self.employer.adr='CA' implies self.salary.mod(2)=1

context Person inv texasEmployeeHasEvenSalary_B:
  self.adr='TX' implies self.job->forAll(j|j.salary.mod(2)=0)

context Company inv californiaEmployerGivesUnevenSalary_B:
  self.adr='CA' implies self.job->forAll(j|j.salary.mod(2)=1)

context Person inv texasEmployeesAreEmployed:
  self.adr='TX' implies self.employer->notEmpty

context Company inv californiaEmployersHaveEmployees:
  self.adr='CA' implies self.employee->notEmpty
  
```