6SENG002W Concurrent Programming

FSP Process Composition Analysis & Design Form

Name	Shiromi Thevarajan
Student ID	2018117 / w1714893
Date	01/01/2022

1. FSP Composition Process Attributes

Attribute	Value
Name	BANKING_SYSTEM
Description	The BANKING_SYSTEM is a composite process, which includes five primitive processes CURRENT_ACCOUNT, STUDENT, GRANDMOTHER, LOAN_COMPANY and UNIVERSITY. This composite process models a banking system. And the users (student, grandmother, loan company and university) have mutually exclusive access to the shared current account when operating on it.
Alphabet	{ grandmother.currentAccount.computeNewBalance[03], grandmother.currentAccount.fundsNotAvailable, grandmother.currentAccount.readBalance[1], grandmother.currentAccount.updateBalance[03], grandmother.depositBirthdayMoney[12], grandmother.sendEBirthdayCard, loanCompany.currentAccount.computeNewBalance[03], loanCompany.currentAccount.fundsNotAvailable, loanCompany.currentAccount.readBalance[1], loanCompany.currentAccount.updateBalance[03], loanCompany.depositLoanAmount[12], student.buySamsungPhone, student.currentAccount.computeNewBalance[03],

6SENG002W: FSP Process Composition Form

	student.currentAccount.fundsNotAvailable,
	student.currentAccount.readBalance[1],
	student.currentAccount.updateBalance[03],
	student.withdrawMoney[12],
	university.currentAccount.computeNewBalance[03],
	university.currentAccount.fundsNotAvailable,
	university.currentAccount.readBalance[1],
	university.currentAccount.updateBalance[03],
	university.withdrawFees[12] }
Sub-processes	STUDENT, GRANDMOTHER, LOAN_COMPANY, UNIVERSITY,
	CURRENT_ACCOUNT
Number of States	35
Deadlocks	No
Deadlock Trace(s)	N/A

2. FSP "main" Program Code

FSP Program:

```
/* CONSTANTS */
const MIN TRANSACTION AMOUNT = 1
const MAX TRANSACTION AMOUNT = 2
/* RANGES */
range TRANSACTION_AMOUNT =
MIN TRANSACTION AMOUNT..MAX TRANSACTION AMOUNT
range INITIAL_BALANCE
                            = 1..1
range NEW BALANCE
                           = 0..3
/* SETS */
set AccountUsers = { student, grandmother, loanCompany, university }
set AccountActions = { currentAccount. { readBalance [ INITIAL BALANCE ] ,
computeNewBalance [ NEW BALANCE ], updateBalance [ NEW BALANCE ],
fundsNotAvailable } }
/* BANKING SYSTEM PROCESS */
|| BANKING SYSTEM = (
    student : STUDENT ||
    grandmother : GRANDMOTHER ||
    loanCompany: LOAN COMPANY ||
    university: UNIVERSITY ||
    AccountUsers:: currentAccount: CURRENT ACCOUNT).
```

3. Combined Sub-processes

Process	Description
STUDENT	The primitive process STUDENT represents the owner of the current account. This process includes actions withdrawMoney and buySamsungPhone. The withdrawMoney action withdraws money from the student's bank account. And the buySamsungPhone action buys a Samsung phone. The STUDENT process synchronizes with CURRENT_ACCOUNT on readBalance, computeNewBalance
	updateBalance and fundsNotAvailable actions.
GRANDMOTHER	The primitive process GRANDMOTHER represents the grandmother of the student. This process includes actions depositBirthdayMoney and sendEBirthdayCard. The depositBirthdayMoney action deposits birthday present money into the student's bank account. And the sendEBirthdayCard action sends an e-birthday to the student. The GRANDMOTHER process synchronizes with CURRENT_ACCOUNT on readBalance, computeNewBalance updateBalance and fundsNotAvailable actions.
LOAN_COMPANY	The primitive process LOAN_COMPANY represents the loan company that pays for the education of the student. This process includes the action depositLoanAmount. The depositLoanAmount action deposits the loan amount into the student's bank account. The LOAN_COMPANY process synchronizes with CURRENT_ACCOUNT on readBalance, computeNewBalance updateBalance and fundsNotAvailable actions.
UNIVERSITY	The primitive process UNIVERSITY represents the university that the student attends. This process includes action withdrawFees. The withdrawFees action withdraws course fees from the student's bank account. The UNIVERSITY process synchronizes with CURRENT_ACCOUNT on readBalance, computeNewBalance updateBalance and fundsNotAvailable actions.
CURRENT_ACCOUNT	The primitive process CURRENT_ACCOUNT represents the bank account of the student. And this is a shared resource of the banking system.

This process includes readBalance, computeNewBalance updateBalance and fundsNotAvailable actions. The readBalance action reads the current balance of the bank account. The computeNewBalance action calculates the new balance after a transaction is performed. The updateBalance action updates the current balance of the account with the new balance. And the fundsNotAvailable action waits until the funds are available to perform the transaction.

4. Analysis of Combined Process Actions

Synchronous Actions	Synchronised by Sub-Processes
student.currentAccount.readBalance[1],	STUDENT,
student.currentAccount.computeNewBalance[0],	CURRENT_ACCOUNT
student.currentAccount.updateBalance[0],	
student.currentAccount.fundsNotAvailable	
grandmother.currentAccount.readBalance[1],	GRANDMOTHER,
grandmother.currentAccount.computeNewBalance[23],	CURRENT_ACCOUNT
grandmother.currentAccount.updateBalance[23]	
loanCompany.currentAccount.readBalance[1],	LOAN_COMPANY,
loanCompany.currentAccount.computeNewBalance[23],	CURRENT_ACCOUNT
loanCompany.currentAccount.updateBalance[23]	
university.currentAccount.readBalance[1],	UNIVERSITY,
university.currentAccount.computeNewBalance[0],	CURRENT_ACCOUNT
university.currentAccount.updateBalance[0],	
university.currentAccount.fundsNotAvailable	

Blocked Synchronous	Synchronising	Blocking
Actions	Sub-Processes	Sub-Processes
student.currentAccount.computeNewBalance[13], student.currentAccount.updateBalance[13]	STUDENT, CURRENT_ACCOUNT	STUDENT
grandmother.currentAccount.computeNewBalance[01], grandmother.currentAccount.updateBalance[01], grandmother.currentAccount.fundsNotAvailable	GRANDMOTHER, CURRENT_ACCOUNT	GRANDMOTHER
loanCompany.currentAccount.computeNewBalance[01], loanCompany.currentAccount.updateBalance[01], loanCompany.currentAccount.fundsNotAvailable	LOAN_COMPANY, CURRENT_ACCOUNT	LOAN_COMPANY
university.currentAccount.computeNewBalance[13], university.currentAccount.updateBalance[13]	UNIVERSITY, CURRENT_ACCOUNT	UNIVERSITY

Sub-Process	Asynchronous Actions
STUDENT	student.currentAccount.withdrawMoney[12], student.buySamsungPhone
GRANDMOTHER	grandmother.currentAccount.depositBirthdayMoney[12], grandmother.sendEBirthdayCard
LOAN_COMPANY	loanCompany.currentAccount.depositLoanAmount[12]
UNIVERSITY	university.currentAccount.withdrawFees[12]

5. Parallel Composition Structure Diagram

