Jiaqi Yan
jyan31@hawk.iit.edu
A20321362
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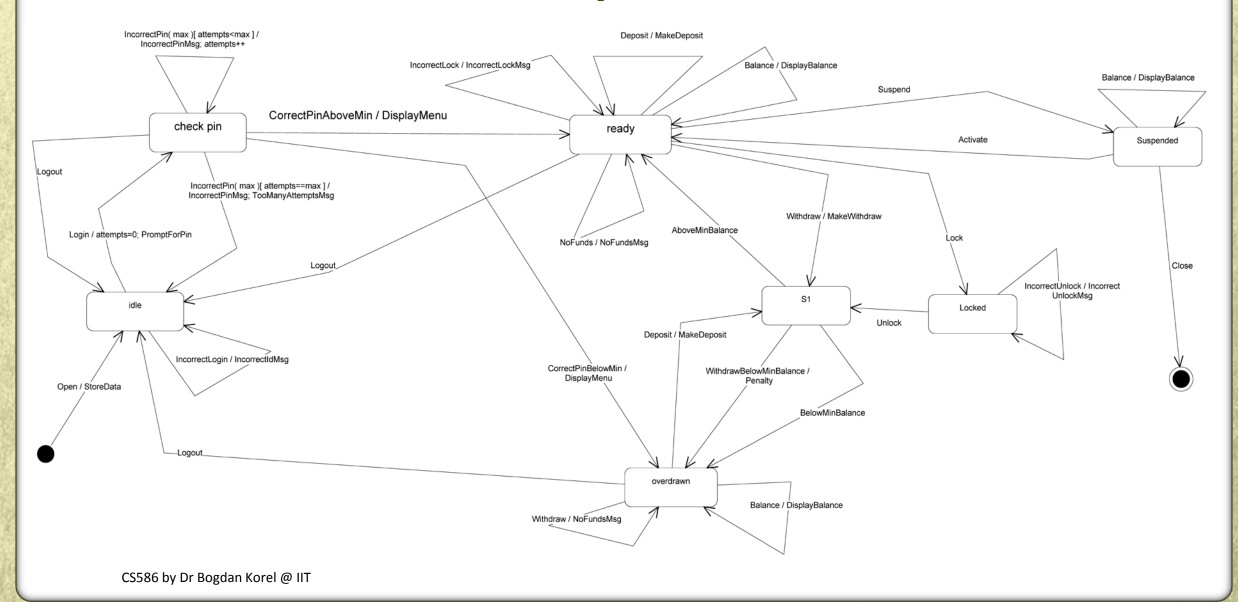


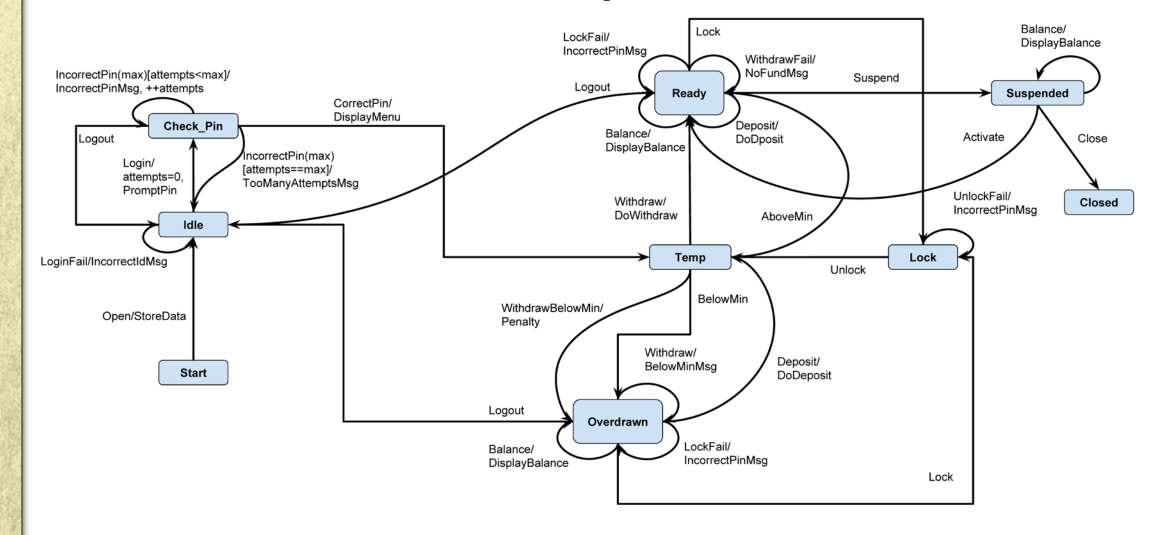
CS 586 MDABankAccount Project Report

"A BANK IS A PLACE WHERE THEY LEND YOU AN UMBRELLA IN FAIR WEATHER AND ASK FOR IT BACK WHEN IT BEGINS TO RAIN."
--- ROBERT FROST

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EFSM-MDA State Diagram

As shown in the previous EFSM figure for model driven architecture, I choose to use the sample solution provided at Blackboard.

The list of meta events in the MDA-EFSM: Open() Login() LoginFail() Login() IncorrectPin(int max) CorrectPin() AboveMin() BelowMin() Deposit() Balance() WithdrawFail() Withdraw() WithdrawBelowMin() LockFail() Lock() UnlockFail() Unlock() Suspend() Activate() Close()

The list of meta actions in the MDA-EFSM:

StoreData(): store PIN, ID and balance data into DataStore

IncorrectIdMsg(): show "incorrect ID number" msg to user

IncorrectPinMsg(): show "incorrect PIN number" msg to user

TooManyAttemptMsg(): show "too many attempts" msg to user

DisplayMenu(): display menu on the console

DoDeposit(): deposit money into user's account

DoWithdrawn(): withdraw money from user's account

DisplayBalance(): display current account's balance

PromptPin(): prompt for PIN number

NoFundMsg(): show "no sufficient money" msg to user

Penalty(): deduct penalty from user balance

Pseudo-code of InputProcessors for Account1

```
void open(string p, string y, float a) {
       data->temp pin = p;
       data->temp id = y;
       data->temp_b = a;
       mda->Open()
void pin(string x) {
       if (x == data->pin) {
              mda->CorrectPin();
              if (data->b > min balance) {
                      mda->AboveMin();
              } else {
                      mda->BelowMin();
       } else {
              mda->IncorrectPin(max_attempts);
void deposit(float d) {
       data->temp d = d;
       mda->Deposit();
       if (data->b > min balance) {
              mda->AboveMin();
       } else {
              mda->BelowMin();
```

```
void withdraw(float w) {
       data->temp w = w;
       if (data->b <= min balance) {
              mda->WithdrawFail()
       } else {
              mda->Withdraw();
       if (data->b > min_balance) {
              mda->AboveMin();
       } else {
              mda->BelowMin();
void balance() {
       mda->Balance();
void logout() {
       mda->Logout();
void lock(string x) {
       if (x == data->pin) {
              mda->Lock();
       } else {
              mda->LockFail();
```

```
void login(string y) {
       if (y == data -> id) {
               mda->Login();
       } else {
               mda->LoginFail();
void unlock(string x) {
       if (x == data->pin) {
               mda->Unlock();
               if (data->b > min balance) {
                      mda->AboveMin();
               } else {
                      mda->BelowMin();
       } else {
               mda->UnlockFail();
max attempts = 3;
min balance = 500;
```

Pseudo-code of InputProcessors for Account2

```
void OPEN(int p, int y, int a) {
          data->temp_pin = p;
          data->temp_id = y;
          data->temp_b = a;
          mda->Open();
}
void Account2::PIN(int x) {
          if (x == data->pin) {
                mda->CorrectPin();
                mda->AboveMin();
          } else {
                mda-
          >IncorrectPin(max_attempts);
          }
}
```

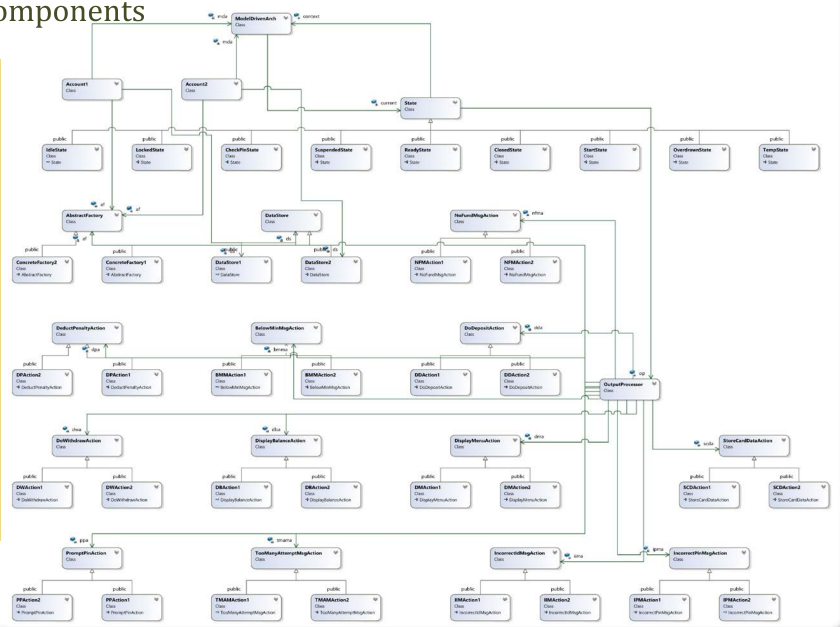
```
void Account2::BALANCE() {
       mda->Balance();
void Account2::LOGIN(int y) {
      if (y == data -> id) {
            mda->Login();
      } else {
            mda->LoginFail();
void Account2::LOGOUT() {
      mda->Logout();
void Account2::WITHDRAW(int w) {
      data->temp_w = w;
      if (data->b > min_balance) {
            mda->Withdraw();
            mda->AboveMin();
      } else {
            mda->WithdrawFail();
```

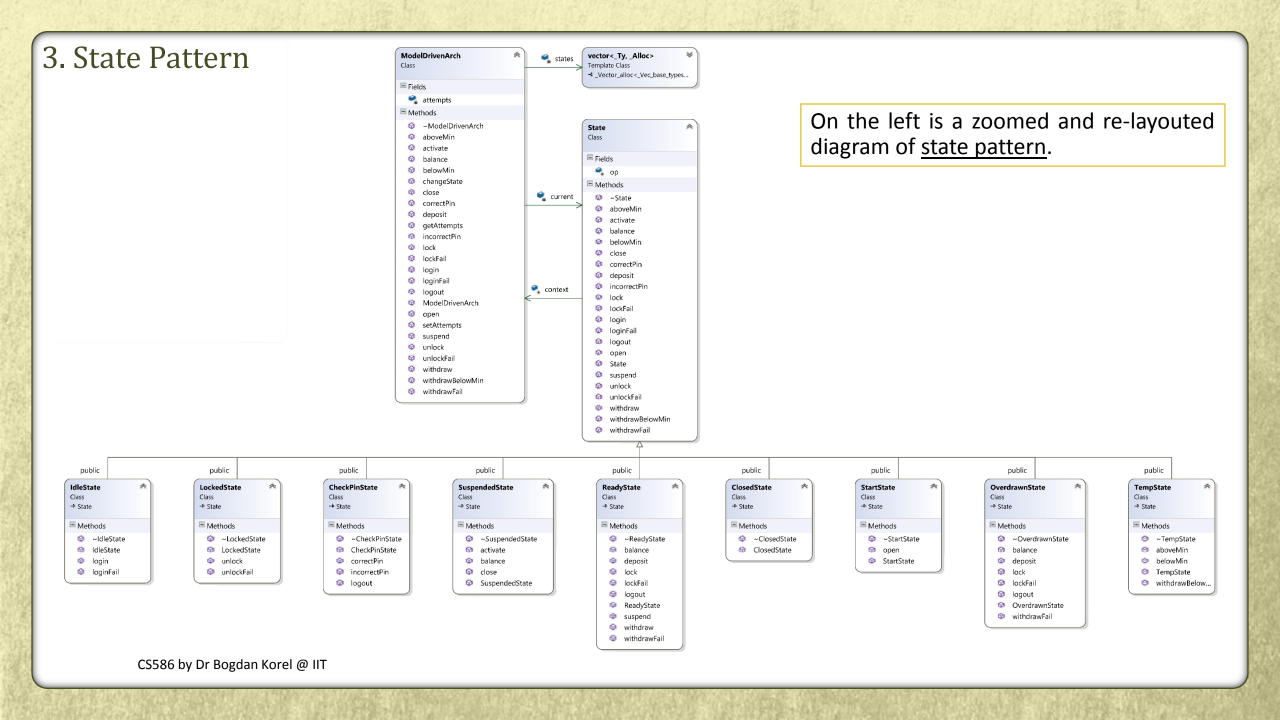
```
void Account2::suspend() {
          mda->Suspend();
}
void Account2::activate() {
          mda->Activate();
}
void Account2::close() {
          mda->Close();
}
void Account2::DEPOSIT(int d) {
          data->temp_d = d;
          mda->Deposit();
          mda->AboveMin();
}
```

2. Class Diagrams of All Components

The overview architecture is drawn on the right diagram. It just shows the general relationships between various of classes. What missing here is the relationships between concrete factories and their corresponding products, e.g. concrete strategies and concrete DataStore objects, which is presented at Section 5. Abstract Factory Pattern II — Concrete Factories

3 class design patterns group classes by their responsibilities. In the following sections, I will introduce them by group. Classes in each design are described in detail.





Class ModelDrivenArch:						
Purpose	Play the role of context class; keep tracking the current state in the EFSM; forward meta events to concrete states					
Member variables	current: pointer to the object of current state attempts: number of incorrect PIN attempts states: a vector storing all state objects that appear in the state machine					
Constructor	Create objects for each state in the state machine; store th	nem in <i>states</i> ; set <i>current</i>	to <i>StartState</i> object			
Destructor	Reclaim the objects in states					
changeState(StateEnum id)	Used by State objects to change the <i>current</i> state of context					
set/getAttempts()	Used by State objects to change/get the value of attempts					
open()	Handle open event by calling current->open()	balance()	Handle balance event by calling current->balance()			
login()	Handle login event by calling current->login()	withdraw()	Handle withdraw event by calling current->withdraw()			
loginFail()	Handle loginFail event by calling current->loginFail()	withdrawFail()	Handle withdrawFail event by calling current->withdrawFail()			
logout(int max)	Handle logout event by calling current->logout)	deposit()	Handle deposit event by calling current->deposit()			
correctPin()	Handle correctPin event by calling current->correctPin()	lock()	Handle lock event by calling current->lock()			
aboveMin()	Handle aboveMin event by calling current->aboveMin()	lockFail()	Handle lockFail event by calling current->lockFail()			
belowMin()	Handle belowMin event by calling current->belowMin()	unlock()	Handle unlock event by calling current->unlock()			
suspend()	Handle suspend event by calling current->suspend()	unlockFail()	Handle unlockFail event by calling current->unlockFail()			
activate()	Handle activate event by calling current->activate()	close()	Handle close event by calling current->close()			
incorrectPin(int max) CS586 by Dr Bogd	Handle incorrectPin event by calling current->incorrectPin(max) dan Korel @ IIT withdrawBelowMin() Handle withdrawBelowMin event by calling current- >withdrawBelowMin()					

Class: State					
Purpose	Group all states appeared in the EFSM; define and provide default implementation of all event handler, e.g. do NOTHING				
Member variables	context: pointer to the EFSM's context, e.g. a ModelDrivenArch instance op: pointer to OutputProcessor instance for issuing action				
Constructor	Initilize context and op with provided parameters				
Destructor	No need to do anything				
open()	Virtual function overridden by subclasses, empty operation	balance()	Virtual function overridden by subclasses, empty operation		
login()	Virtual function overridden by subclasses, empty operation	withdraw()	Virtual function overridden by subclasses, empty operation		
loginFail()	Virtual function overridden by subclasses, empty operation	withdrawFail()	Virtual function overridden by subclasses, empty operation		
logout(int max)	Virtual function overridden by subclasses, empty operation	deposit()	Virtual function overridden by subclasses, empty operation		
correctPin()	Virtual function overridden by subclasses, empty operation	lock()	Virtual function overridden by subclasses, empty operation		
aboveMin()	Virtual function overridden by subclasses, empty operation	lockFail()	Virtual function overridden by subclasses, empty operation		
belowMin()	Virtual function overridden by subclasses, empty operation	unlock()	Virtual function overridden by subclasses, empty operation		
suspend()	Virtual function overridden by subclasses, empty operation	unlockFail()	Virtual function overridden by subclasses, empty operation		
activate()	Virtual function overridden by subclasses, empty operation	close()	Virtual function overridden by subclasses, empty operation		
incorrectPin(int max)	Virtual function overridden by subclasses, empty operation	withdrawBelowMin()	Virtual function overridden by subclasses, empty operation		

Purpose, Attributes and Operations for State Pattern involved classes

Class: StartState		
Purpose	Represent the Start state in EFSM; handle open event when current state is Start	
Member variables	Inherit context and op from base class State	
open()	Change <i>current</i> to Idle state, issue StoreData action to OutputProcessor <i>op</i>	

Class: IdelState		
Purpose	Represent the Idle state in EFSM; handle login and loginFail events when current state is Idle	
Member variables	Inherit context and op from base class State	
login()	Change current to CheckPin state, set context's attempts to 0, issue PromptPin action to OutputProcessor op	
loginFail()	Issue IncorrectIdMsg to OutputProcessor op	

Class: CheckPinState	
Purpose	Represent the CheckPin state in EFSM; handle correctPin, incorrectPin and logout events when current state is CheckPin
Member variables	Inherit context and op from base class State
correctPin()	Change <i>current</i> to Temp state, issue DisplayMenu action to OutputProcessor <i>op</i>
incorrectPin(int max)	If attempts >= max, reduce to Idle state and issue TooManyAttemptMsg action to OutputProcessor op; otherwise, increase context's attempts by one and issue IncorrectPinMsg action to OutputProcessor op
logout()	Change current to Idle state

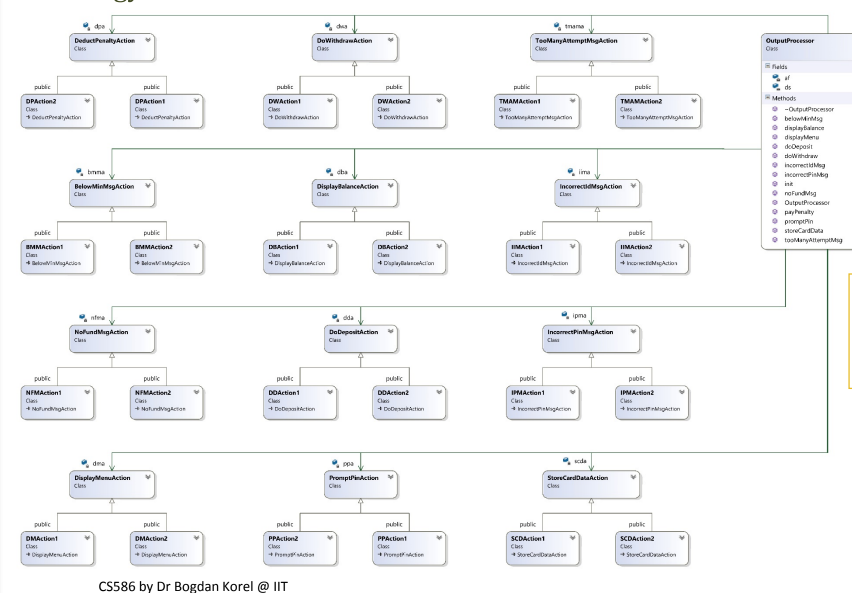
Class: ReadyState	
Purpose	Represent the Ready state in EFSM; handle events illustrated in the EFSM figure
Member variables	Inherit context and op from base class State
balance()	Issue DisplayBalance action to OutputProcessor op
lockFail()	Issue IncorrectPinMsg action to OutputProcessor op
lock()	Change <i>current</i> to Locked state
suspend()	Change <i>current</i> to Suspended state
withdrawFail()	Issue NoFundMsg action to OutputProcessor op
withdraw()	Change <i>current</i> to Temp state, issue DoWithdraw action to OutputProcessor <i>op</i>
deposit()	Issue DoDeposit action to OutputProcessor op
logout()	Change <i>current</i> to Idle state

Class: OverdrawnState	
Purpose	Represent the Overdrawn state in EFSM; handle events illustrated in the EFSM figure
Member variables	Inherit context and op from base class State
balance()	Issue DisplayBalance action to OutputProcessor op
lockFail()	Issue IncorrectPinMsg action to OutputProcessor op
lock()	Change current to Locked state
withdrawFail()	Issue BelowMinMsg action to OutputProcessor op
deposit()	Change current to Temp state, issue DoDeposit action to OutputProcessor op
logout()	Change current to Idle state

Class: LockedState		
Purpose	Represent the Locked state in EFSM; handle unlock and unlockFail events when current state is Idle	
Member variables	Inherit context and op from base class State	
unlock()	Change current to Temp state	
unlockFail()	Issue IncorrectPinMsg to OutputProcessor op	

Purpose Represent the Suspended state in EFSM; handle activate, balance and close events illustrated in the EFSM figure
rarpose Represent the suspended state in Er sivi, handle detivate, balance and close events indicated in the Er sivi figure
Member variables Inherit context and op from base class State
balance() Issue DisplayBalance action to OutputProcessor op
activate() Change <i>current</i> to Ready state
close() Change <i>current</i> to Closed state

Class: TempState	
Purpose	Represent the Temp state in EFSM; handle aboveMin, belowMin and withdrawBelowMin events when current state is Idle
Member variables	Inherit context and op from base class State
aboveMin()	Change current to Ready state
belowMin()	Change current to Overdrawn state
withdrawBelowMin()	Change current to Overdrawn state, issue Penalty action to OutputProcessor op



On the left is a zoomed out diagram of <u>strategy pattern</u>. Each action corresponds to a strategy.

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: OutputProcessor							
Purpose	Play the role of output processor in MDA architecture; as client of various action strategies, issue actions on each strategy's base class						
Member variables	ds: point to a DataStore object; some actions need a DataStore object to access data		dpa: pinter to DeductPenaltyAction strategy				
	sda: pointer to StoreDataAction strategy			ipma: pointer to IncorrectPinMsgAction strategy			
	iimp: pointer to IncorrectIdMsgAction strategy			tmama: point	ter to Too	ManyAttmeptAction strategy	
	ppa: pointer to PromptPinAction strategy			dma: pointer to DisplayMenuAction strategy			
	dda: pointer to DoDepositAction strategy			nfma: pointer to NoFundMsaAction strategy			
	dba: pointer to DoWithdrawAction strategy	gy bmm		bmma: pointe	bmma: pointer to BelowMinMsgAction strategy		
	af: Abstract factory instance used to create/configure all the previous pointers						
Constructor(AbstractFacotry *af)	Initialize af with a concrete factory Destructor()			Do nothing			
init()	Create/configure DataStore object and action strategies using af, see Abstract Factory Pattern for details						
storeData()	Forward action by invoking sda->storeData()		doDepo	oDeposit() Fo		Forward action by invoking dda->doDeposit()	
incorrecePinMsg()	Forward action by invoking ipma>incorrecePinMsg()		noFundMsg()		Forward action by invoking nfma->noFundMsg()		
incorrectIdMsg()	Forward action by invoking iima->incorrecePinMsg()		display	playBalance() F		Forward action by invoking dba->displayBalance()	
tooManyAttemptMsg()	Forward action by invoking tmama->tooManyAttemptMsg()		doWith	doWithdraw()		Forward action by invoking dwm->doWithdraw()	
promptPin()	Forward action by invoking ppa->promptPin()		belowN	elowMinMsg() Forward action by invoki		action by invoking bmma->belowMinMsg()	
displayMenu()	Forward action by invoking dma->displayMenu()		payPen	Penalty() Forward action by invoking dpa->payPenalty()		action by invoking dpa->payPenalty()	

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: StoreDataAction	
Purpose	Abstract class that groups strategies of StoreData action
Member variables	None
Constructor/Destructor()	Do nothing
storeData(DataStore *ds)	Abstract method; subclass should override it to store temp_pin, temp_id and temp_balance to pin, id and balance respectively; different strategies differs in the type of DataStore

Class: SDAction1	
Purpose	Concrete strategy of StoreData action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
storeData(DataStore *ds)	Cast ds to DataStore1 object and execute the store action

Purpose Concrete strategy of StoreData action for Account2 Member variables None Constructor/Destructor() Do nothing storeData(DataStore *ds) Cast ds to DataStore2 object and execute the store action	Class: SDAction2	
Constructor/Destructor() Do nothing	Purpose	Concrete strategy of StoreData action for Account2
	Member variables	None
storeData(DataStore *ds) Cast ds to DataStore2 object and execute the store action	Constructor/Destructor()	Do nothing
Store Butta (Buttastore 43)	storeData(DataStore *ds)	Cast ds to DataStore2 object and execute the store action

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: IncorrectPinMsgAction	
Purpose	Abstract class that groups strategies of IncorrectPinMsg action
Member variables	None
Constructor/Destructor()	Do nothing
incorrectPinMsg()	Abstract method; override to print out msg about incorrect PIN number for different accounts

Class: IPMAction1	
Purpose	Concrete strategy of IncorrectPinMsg action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
incorrectPinMsg()	Print out incorrect PIN msg for account1

Purpose Concrete strategy (of IncorrectPinMsg action for Account2
Member variables None	
Constructor/Destructor() Do nothing	
incorrectPinMsg() Print out incorrect	PIN msg for account2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: IncorrectIdMsgAction	
Purpose	Abstract class that groups strategies of IncorrectIdMsg action
Member variables	None
Constructor/Destructor()	Do nothing
incorrectIdMsg()	Abstract method; override to print out msg about incorrect ID number for different accounts

Class: IIMAction1	
Purpose	Concrete strategy of IncorrectIdMsg action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
incorrectIdMsg()	Print out incorrect ID msg for account1

Class: IIMAction2	
Purpose	Concrete strategy of IncorrectIdMsg action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
incorrectIdMsg()	Print out incorrect ID msg for account2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: TooManyAttemptMsgAction	
Purpose	Abstract class that groups strategies of TooManyAttemptMsg action
Member variables	None
Constructor/Destructor()	Do nothing
tooManyAttemptMsg()	Abstract method; override to print out msg about "too many incorrect PIN number" for different accounts

Class: TMAMAction1	
Purpose	Concrete strategy of TooManyAttemptMsg action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
tooManyAttemptMsg()	Print out too many incorrect PIN number msg for account1

Class: TMAMAction2	
Purpose Concre	ete strategy of TooManyAttemptMsg action for Account2
Member variables None	
Constructor/Destructor() Do noti	thing
tooManyAttemptMsg() Print ou	out too many incorrect PIN number msg for account2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: PromptPinAction	
Purpose	Abstract class that groups strategies of PromptPin action
Member variables	None
Constructor/Destructor()	Do nothing
promptPin()	Abstract method; override to print out msg about "please input PIN number" for different accounts

Class: PPAction1	
Purpose	Concrete strategy of PromptPin action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
promptPin()	Print out "please input PIN number" msg for account1

Class: PPAction2	
Purpose	Concrete strategy of PromptPin action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
promptPin()	Print out "please input PIN number" msg for account2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: DisplayMenuAction	
Purpose	Abstract class that groups strategies of DisplayMenu action
Member variables	None
Constructor/Destructor()	Do nothing
displayMenu()	Abstract method; override to print menu for different accounts
1	

Class: DMAction1	
Purpose	Concrete strategy of DisplayMenu action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
displayMenu()	Print out menu for account1

Purpose Concrete strategy of DisplayMenu action for Account2 Member variables None	Class: DMAction2	
Member variables None	Purpose	Concrete strategy of DisplayMenu action for Account2
	Member variables	None
Constructor/Destructor() Do nothing	Constructor/Destructor()	Do nothing
displayMenu() Print out menu for account2	displayMenu()	Print out menu for account2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: DoDepositAction	
Purpose	Abstract class that groups strategies of DoDeposit action
Member variables	None
Constructor/Destructor()	Do nothing
doDeposit(DataStore *ds)	Abstract method; override to make deposit with temp_d and balance in DataStore

Class: DDAction1	
Purpose	Concrete strategy of DoDeposit action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
doDeposit(DataStore *ds)	Make deposit by adding temp_d and balance in DataStore

Member variables None	Class: DDAction2	
	Purpose	Concrete strategy of DoDeposit action for Account2
Constructor/Dostructor/	Member variables	None
Constructor/Destructor() Do nothing	Constructor/Destructor()	Do nothing
doDeposit(DataStore *ds) Make deposit by adding temp_d and balance in DataStore	doDeposit(DataStore *ds)	Make deposit by adding temp_d and balance in DataStore

Purpose, Attributes and Operations for Strategy Pattern involved classes

	Class: NoFundMsgAction	
N. Carlo	Purpose	Abstract class that groups strategies of NoFundMsg action
	Member variables	None
STATES OF	Constructor/Destructor()	Do nothing
9	noFundMsg()	Abstract method; override to prompt msg about insufficient fund

Class: NFMAction1	
Purpose	Concrete strategy of NoFundMsg action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
doDeposit()	Prompt msg about insufficient fund

Class: NFMAction2	
Purpose	Concrete strategy of NoFundMsg action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
doDeposit()	Prompt msg about insufficient fund

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: DisplayBalanceAction	
Purpose	Abstract class that groups strategies of DisplayBalance action
Member variables	None
Constructor/Destructor()	Do nothing
displayBalance(DataStore *ds)	Abstract method; override to display current balance for different accounts

Class: DBAction1	
Purpose	Concrete strategy of DisplayBalance action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
displayBalance(DataStore *ds)	display current balance for account 1

Class: DBAction2	
Purpose	Concrete strategy of DisplayBalance action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
displayBalance(DataStore *ds)	display current balance for account 2

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: DoWithdrawAction	
Purpose	Abstract class that groups strategies of DoWithdraw action
Member variables	None
Constructor/Destructor()	Do nothing
doWithdraw(DataStore *ds)	Abstract method; override to make withdraw from temp_w from balance

Class: DWAction1	
Purpose	Concrete strategy of DoWithdraw action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
doWithdraw(DataStore *ds)	Make withdraw from temp_w from balance

Class: DWAction2	
Purpose	Concrete strategy of DoWithdraw action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
doWithdraw(DataStore *ds)	Make withdraw from temp_w from balance

Purpose, Attributes and Operations for Strategy Pattern involved classes

Class: BelowMinMsgAction	
Purpose	Abstract class that groups strategies of BelowMinMsg action
Member variables	None
Constructor/Destructor()	Do nothing
belowMinMsg()	Abstract method; override to print out msg about below minimum balance

Class: DWAction1	
Purpose	Concrete strategy of BelowMinMsg action for Account1
Member variables	None
Constructor/Destructor()	Do nothing
belowMinMsg()	Print out msg about below minimum balance

Class: DWAction2	
Purpose	Concrete strategy of BelowMinMsg action for Account2
Member variables	None
Constructor/Destructor()	Do nothing
belowMinMsg()	Print out msg about below minimum balance

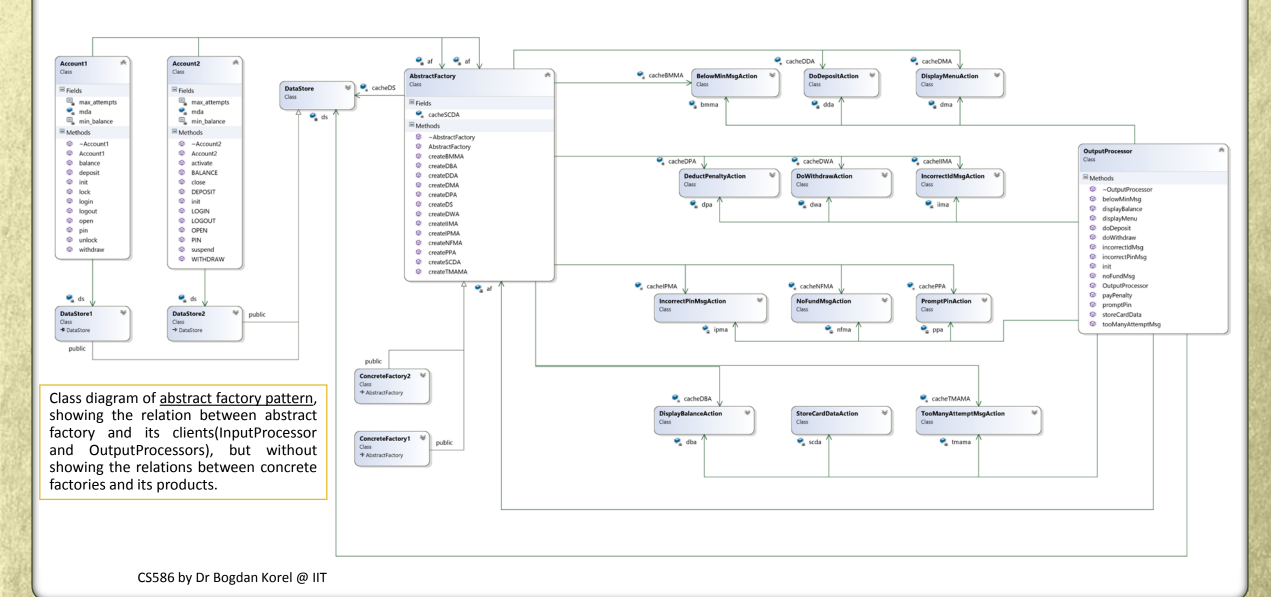
Purpose, Attributes and Operations for Strategy Pattern involved classes

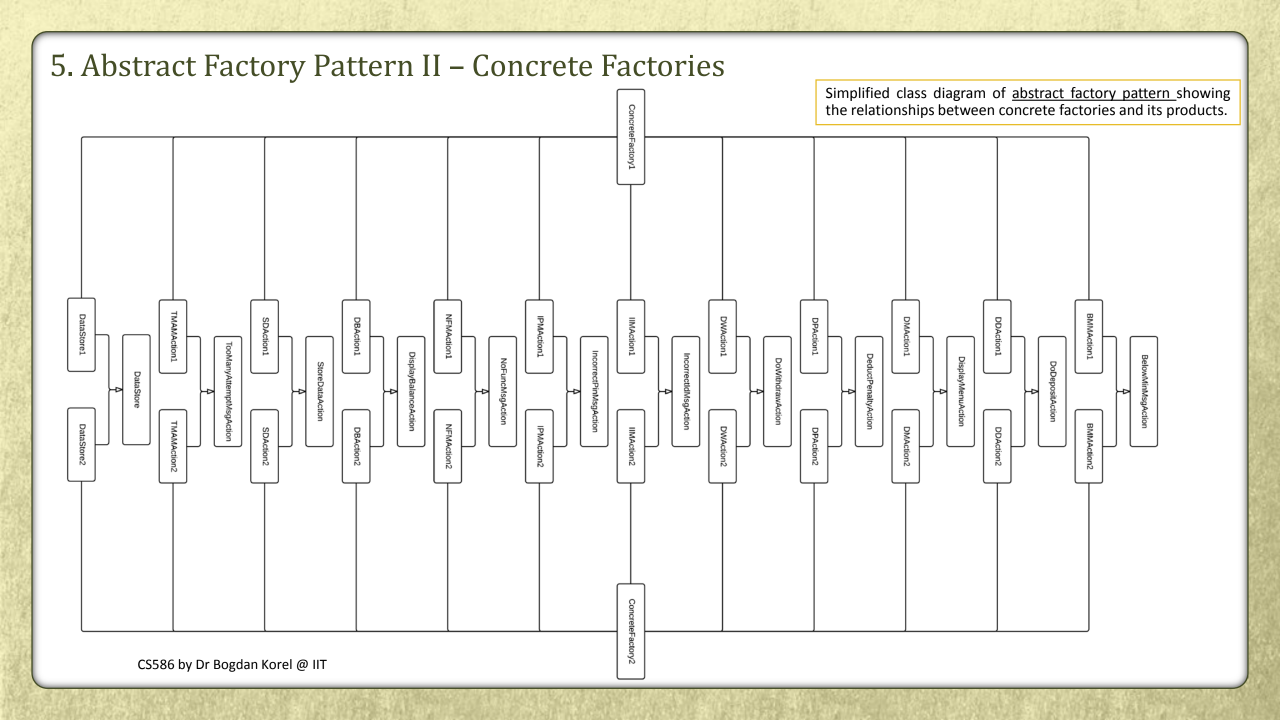
Class: DeductPenaltyAction	
Purpose Abstract class that groups strategies of DeductP	enalty action
Member variables <i>penalty</i> : amount of penalty to pay for different a	accounts
Constructor/Destructor() Do nothing	
payPenalty(DataStore *ds) Abstract method; override to deduct penalty from	om <i>balance</i>

Class: DPAction1	
Purpose	Concrete strategy of BelowMinMsg action for Account1
Member variables	Inherit <i>penalty</i> from base class
Constructor/Destructor()	Do nothing
payPenalty(DataStore *ds)	Deduct penalty from balance, penalty for Account1 is 20

Class: DPAction2		
Purpose	Concrete strategy of BelowMinMsg action for Account2	
Member variables	Inherit penalty from base class	
Constructor/Destructor()	Do nothing	
payPenalty(DataStore *ds)	Deduct penalty from balance, penalty for Account2 is zero	

5. Abstract Factory Pattern I – AbstractFactory





5. Abstract Factory Pattern

Purpose, Attributes and Operations for Abstract Factory Pattern involved classes

Class: AbstractFactory			
Purpose	Groups various of concrete factories for different clients (InputProcessors and OutpurProcessor)		
Member variables	cacheDS: pointer to a DataStore object;	cacheDPA: pinter to DeductPenaltyAction strategy	
Notice: since InputProcessor and	cacheSDA: pointer to StoreDataAction strategy	cacheIPMA: pointer to IncorrectPinMsgAction strategy	
OutputProcessor should operate on the same DataStore instance,	cachelIMP: pointer to IncorrectIdMsgAction strategy	cacheTMAMA: pointer to TooManyAttmeptAction strategy	
AbstractFactory should only create 1 such object and cache it for later usage.	cachePPA: pointer to PromptPinAction strategy	cacheDMA: pointer to DisplayMenuAction strategy	
	cacheDDA: pointer to DoDepositAction strategy	cacheNFMA: pointer to NoFundMsaAction strategy	
	cacheDWA: pointer to DoWithdrawAction strategy	cacheBMMA: pointer to BelowMinMsgAction strategy	
Constructor()	Initialize all pointers above to NULL	Destructor()	Do nothing
createDS()	Abstract method returning DataStore instance to client		
createSDA()	Abstract method returning StoreCardAction strategy	createDDA()	Abstract method returning DoDepositAction strategy
createIPMA()	Abstract method returning IncorrectPinMsgAction strategy	createNFMA()	Abstract method returning NoFundMsgAction strategy
createIIMA()	Abstract method returning IncorrectIdMsgAction strategy	createDBA()	Abstract method returning DisplayBalanceAciton strategy
createTMAMA()	Abstract method returning IncorrectIdMsgAction strategy	createDWA()	Abstract method returning DoWithdrawAction strategy
createPPA()	Abstract method returning PromptPinAciton strategy	createBMMA()	Abstract method returning BelowMinMsgAction strategy
createDMA()	Abstract method returning DisplayMenuAction strategy	createDPA()	Abstract method returning DeductPenaltyAction strategy

5. Abstract Factory Pattern

Purpose, Attributes and Operations for Abstract Factory Pattern involved classes

Class: ConcreteFactory1			
Purpose	Concrete factory who create strategies and DataStore1 instance for Account1 and its paired OutputProcessor		
Member variables	Cache pointers inherited from AbstractFactory base class		
Constructor()	Do nothing (use base class's constructor) Destructor() Do nothing		
createDS()	Create DataStore1 instance, cache it before return it to client; thereafter return the cached instance		
createSDA()	Create SDAction1 instance, cache it before return it to client; thereafter return the cached instance		
createIPMA()	Create IPMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createIIMA()	Create IIMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createTMAMA()	Create TMAMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createPPA()	Create PPAction1 instance, cache it before return it to client; thereafter return the cached instance		
createDMA()	Create DMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createDDA()	Create DDAction1 instance, cache it before return it to client; thereafter return the cached instance		
createNFMA()	Create NFMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createDBA()	Create DBAction1 instance, cache it before return it to client; thereafter return the cached instance		
createDWA()	Create DWAction1 instance, cache it before return it to client; thereafter return the cached instance		
createBMMA()	Create BMMAction1 instance, cache it before return it to client; thereafter return the cached instance		
createDPA()	Create DPAction1 instance, cache it before return it to client; thereafter return the cached instance		

5. Abstract Factory Pattern

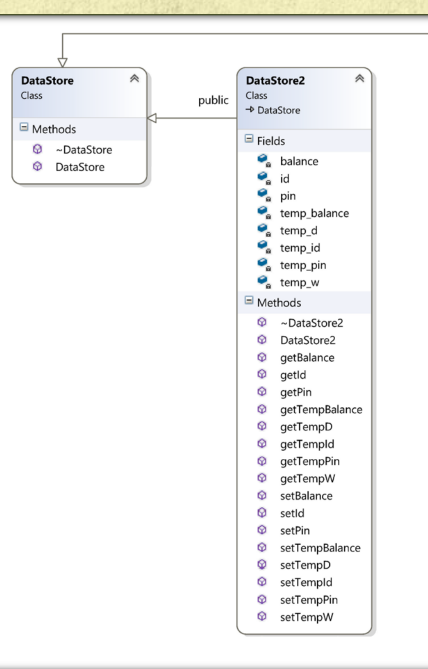
Purpose, Attributes and Operations for Abstract Factory Pattern involved classes

Class: ConcreteFactory1			
Purpose	Concrete factory who create strategies and DataStore2 instance for Account2 and its paired OutputProcessor		
Member variables	Cache pointers inherited from AbstractFactory base class		
Constructor()	Do nothing (use base class's constructor) Destructor() Do nothing		
createDS()	Create DataStore2 instance, cache it before return it to client; thereafter return the cached instance		
createSDA()	Create SDAction2 instance, cache it before return it to client; thereafter return the cached instance		
createIPMA()	Create IPMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createIIMA()	Create IIMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createTMAMA()	Create TMAMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createPPA()	Create PPAction2 instance, cache it before return it to client; thereafter return the cached instance		
createDMA()	Create DMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createDDA()	Create DDAction2 instance, cache it before return it to client; thereafter return the cached instance		
createNFMA()	Create NFMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createDBA()	Create DBAction2 instance, cache it before return it to client; thereafter return the cached instance		
createDWA()	Create DWAction2 instance, cache it before return it to client; thereafter return the cached instance		
createBMMA()	Create BMMAction2 instance, cache it before return it to client; thereafter return the cached instance		
createDPA()	Create DPAction2 instance, cache it before return it to client; thereafter return the cached instance		

6. Details for Other Classes: DataStore

Class: DataStore		
Purpose	Groups different accounts' data	
Class: DataStor	e1	
Purpose	Data store used in implementing Account1's logic	
Member variables	balance: float type, represent account balance id: string type, represent account id pin: string type, represent PIN number temp_balance: float type, temporal data used for open() temp_pin: string type, temporal data used for open() temp_id: string type, temporal data used for open() temp_d: float type, temporal data used for deposit() temp_w: float type, temporal data used for withdraw()	
Operations	Various getter and setter for member variables	

Purpose Data store used in implementing Account2's logic Member balance: int type, represent account balance	Class: DataStore1		
** * *	Purpose	Data store used in implementing Account2's logic	
variables id: int type, represent account id pin: int type, represent PIN number temp_balance: int type, temporal data used for open() temp_pin: int type, temporal data used for open() temp_id: int type, temporal data used for open() temp_d: int type, temporal data used for deposit() temp_w: int type, temporal data used for withdraw()	Member variables	id: int type, represent account id pin: int type, represent PIN number temp_balance: int type, temporal data used for open() temp_pin: int type, temporal data used for open() temp_id: int type, temporal data used for open() temp_d: int type, temporal data used for deposit()	
Operations Various getter and setter for member variables	Operations	Various getter and setter for member variables	

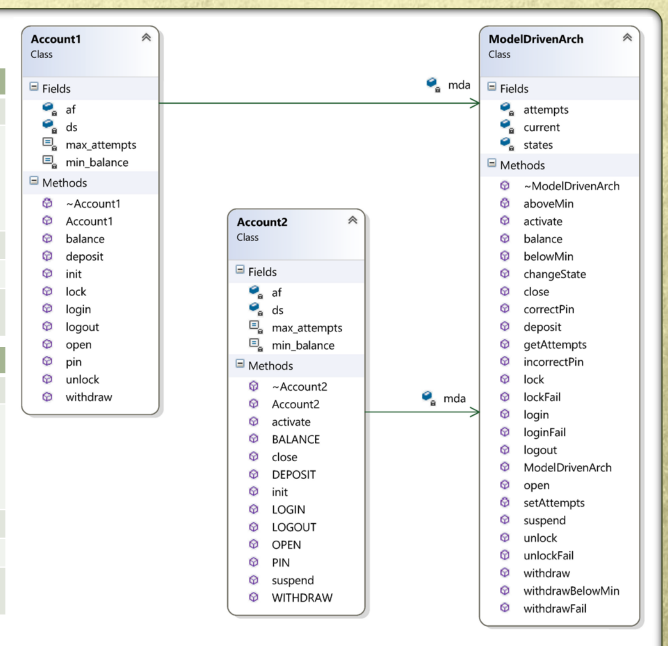


public \wedge DataStore1 Class → DataStore ☐ Fields a balance 옥 id 🗣 pin 🔩 temp_balance temp_d temp_id temp_pin temp_w ■ Methods DataStore1 getBalance getld getPin getTempBalance getTempD getTempId getTempPin getTempW setBalance setId setPin setTempBalance setTempD setTempId setTempPin setTempW

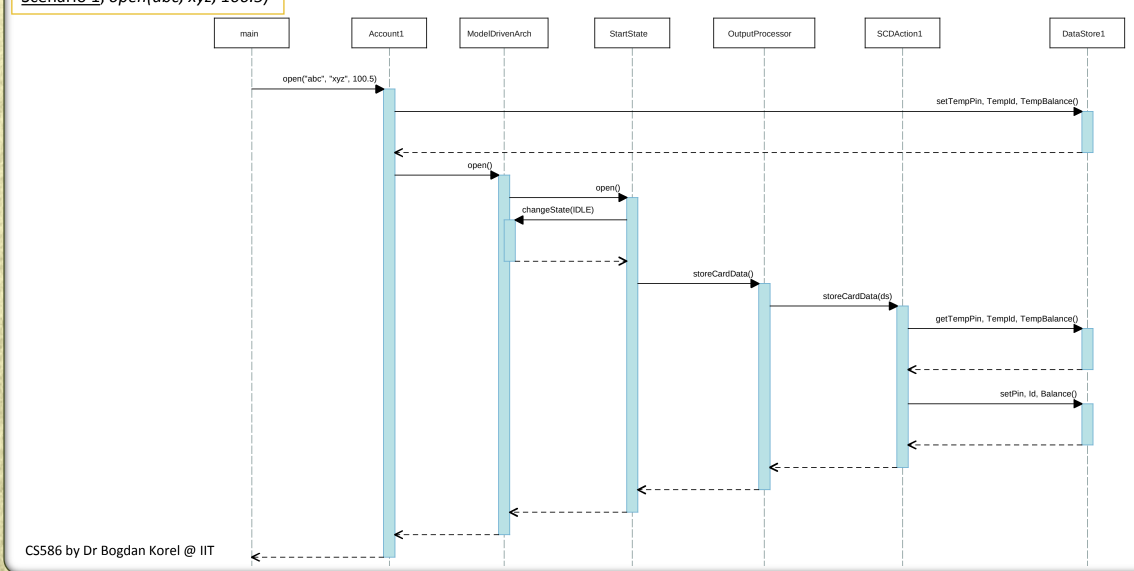
6. Details for Other Classes: Accounts

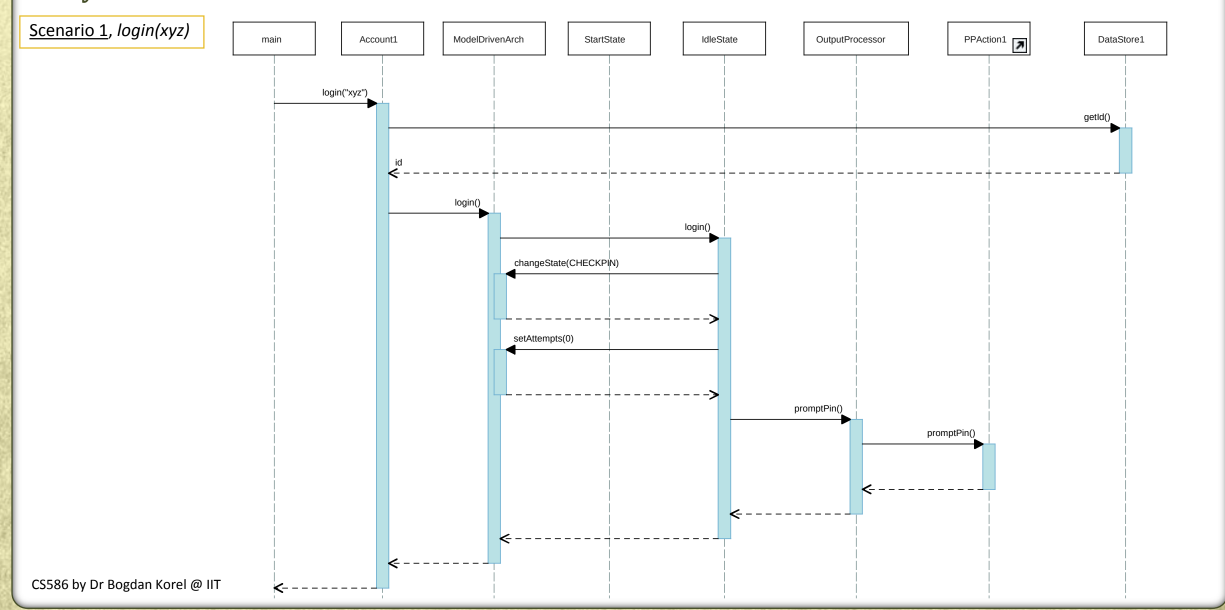
Class: Account1		
Purpose	Play the role of InputProcessor in Model-driven architecture	
Member variables	 mda: pointer to ModelDrivenArch instance af: pointer to an AbstractFactory instance ds: pointer to its DataStore instance max_attempts: maximum number of incorrect PIN allowed min_balance: minimum balance amount 	
Constructor()	Initialize mda, af, max_attempts and min_balance	
Destructor()	Reclaim/free DataStore1 object ds	
Operations	Events in Account1-EFSM; each operation's pseudo code is shown in section 1, page 5.	

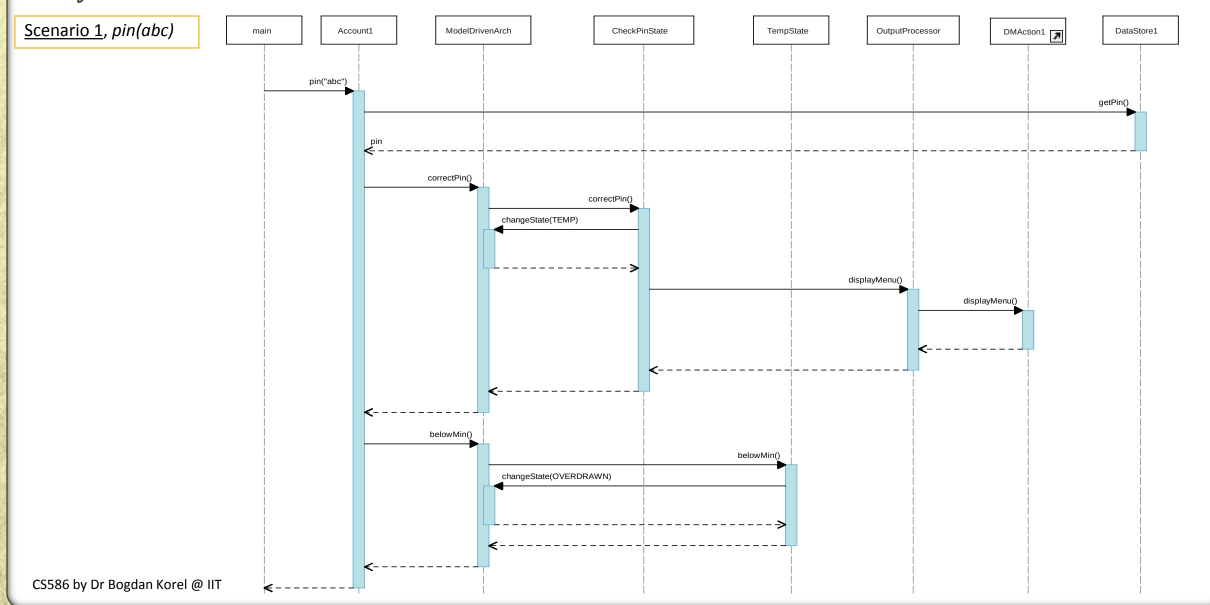
Class: Account2		
Purpose	Play the role of InputProcessor in Model-driven architecture	
Member variables	 mda: pointer to ModelDrivenArch instance af: pointer to an AbstractFactory instance ds: pointer to its DataStore instance max_attempts: maximum number of incorrect PIN allowed min_balance: minimum balance amount 	
Constructor()	Initialize mda, af, max_attempts and min_balance	
Destructor()	Reclaim/free DataStore2 object ds	
Operations	Events in Account2-EFSM; each operation's pseudo code is shown in section 1, page 6.	

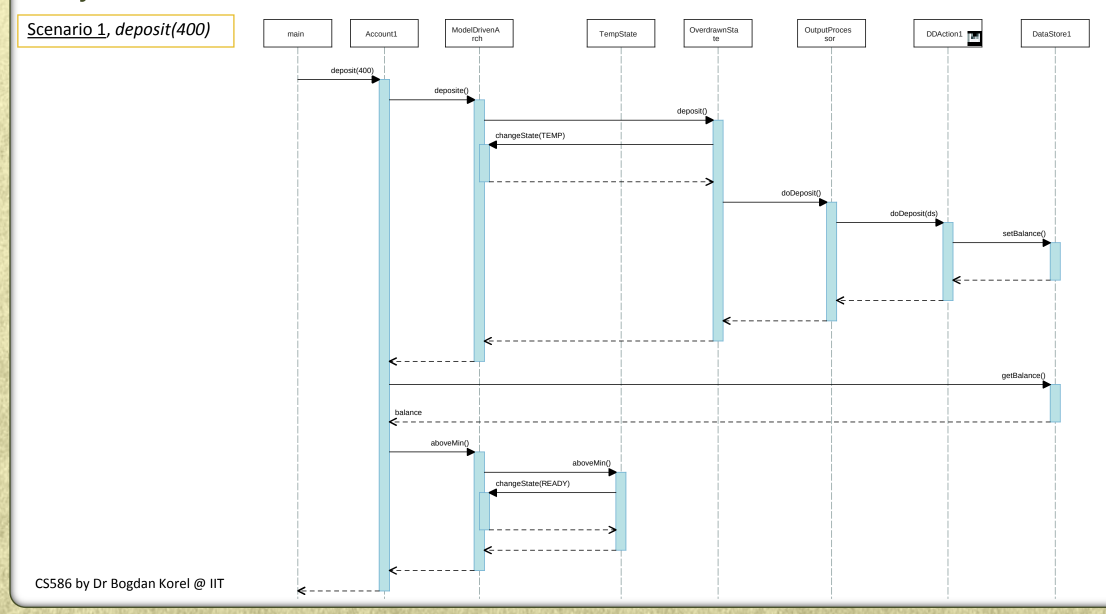


Scenario 1, open(abc, xyz, 100.5)

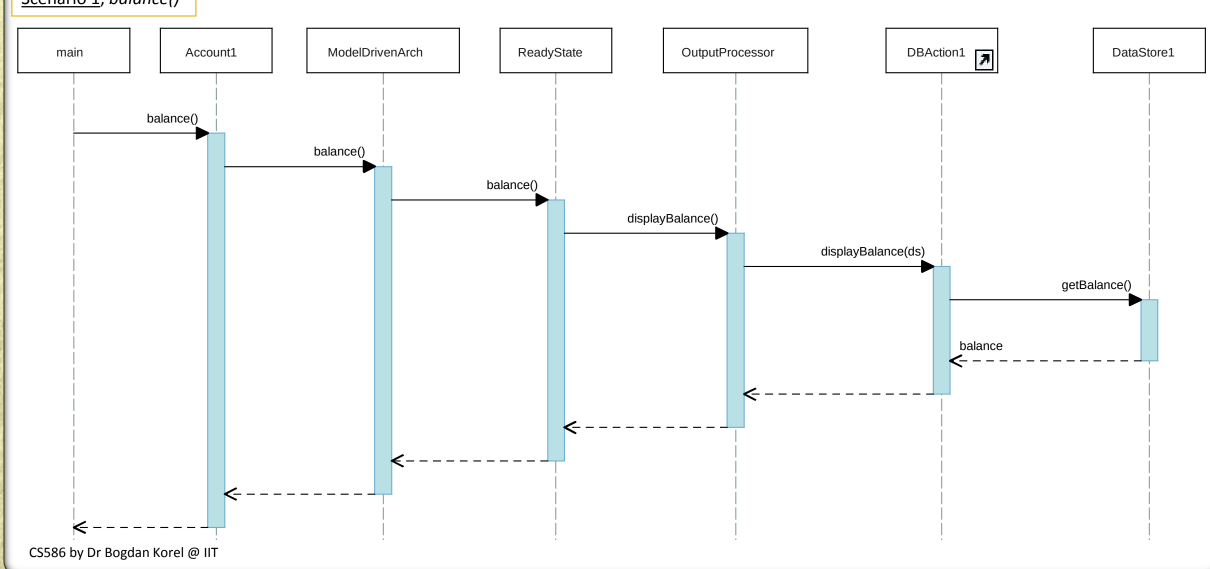




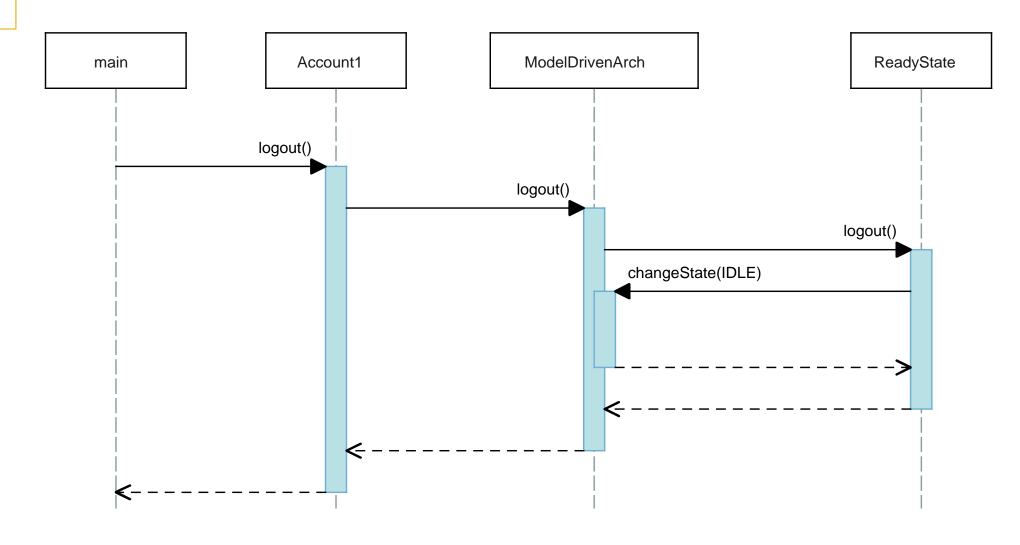




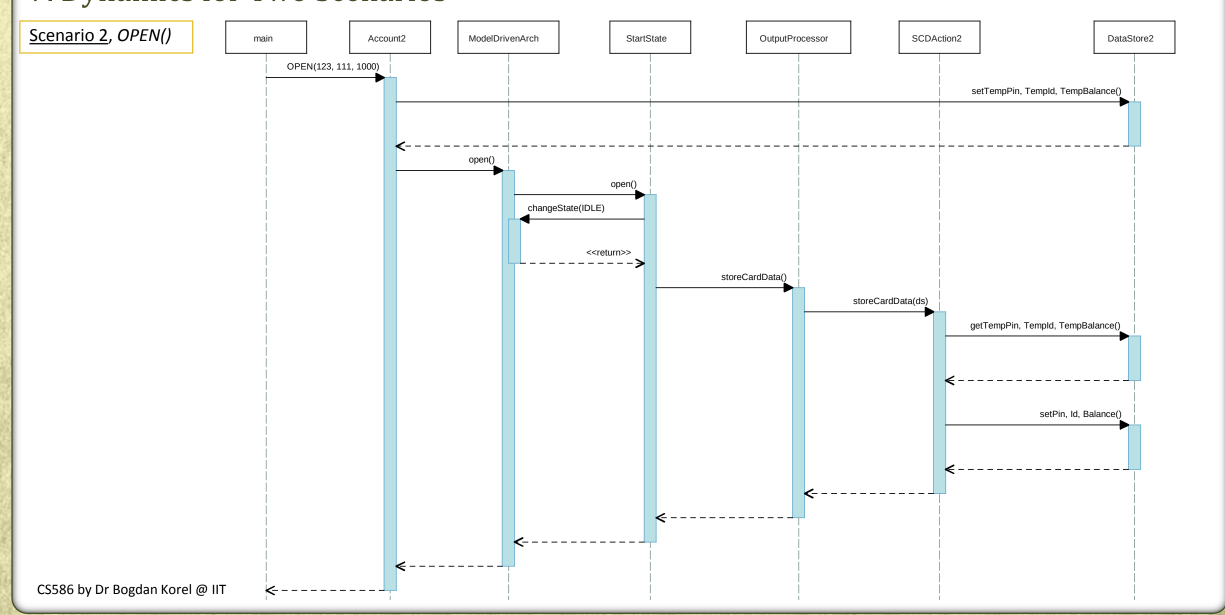
Scenario 1, balance()

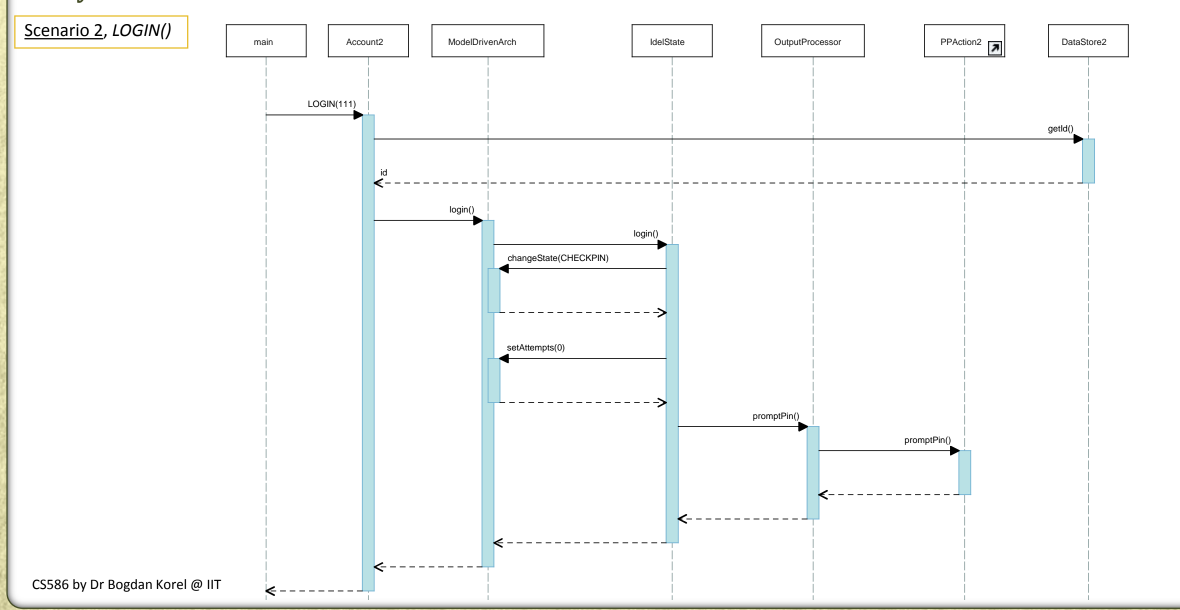


Scenario 1, logout()

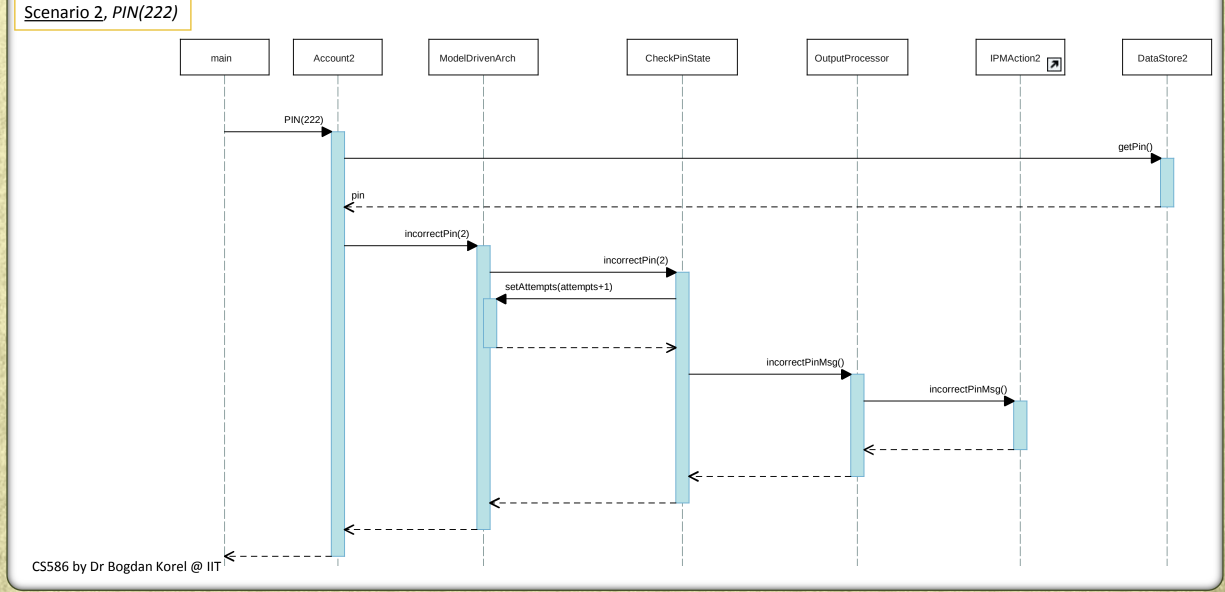


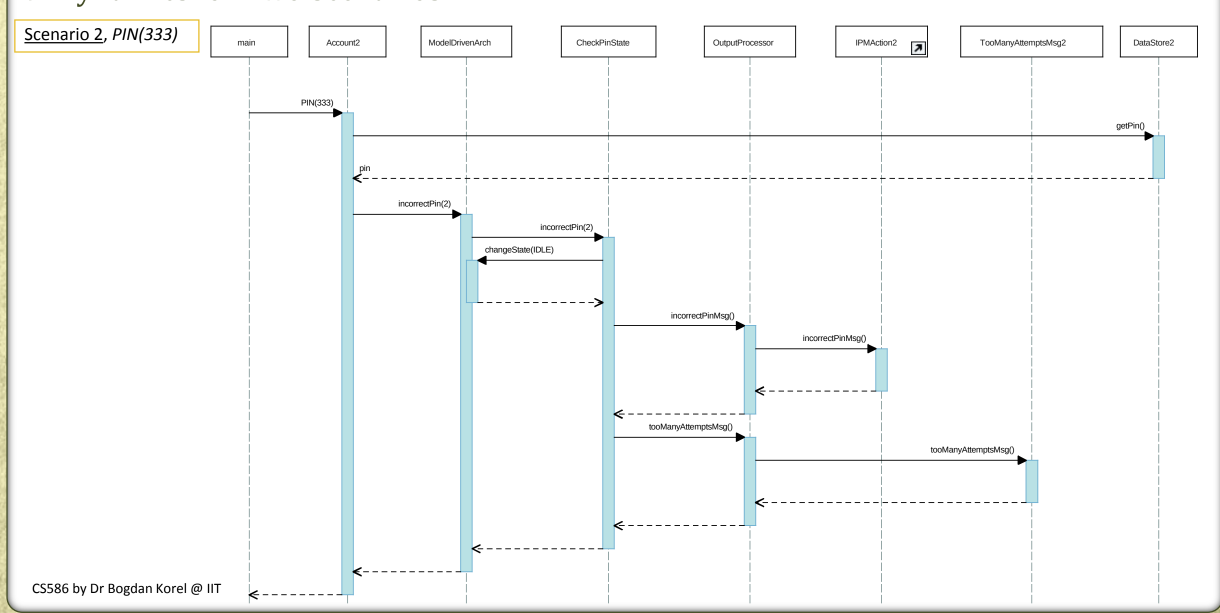
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7. Dynamics for Two Scenarios Scenario 2, PIN(112) IPMAction2 ModelDrivenArch CheckPinState OutputProcessor DataStore2 main Account2 PIN(112) getPin() incorrectPin(2) incorrectPin(2) setAttempts(attempts+1) incorrectPinMsg() incorrectPinMsg() CS586 by Dr Bogdan Korel @ IIT





8. Source Code and Patterns

State Pattern

State pattern is used for maintaining the state transition of MDA-EFSM. Its implementation locates at <u>include/ModelDriveArch.hpp</u> and <u>src/ModelDriveArch.cpp</u>. The classes involved in state pattern are:

ModelDrivenArch class: state machine context. since decentralized state pattern is used, this class delegate all events handling to the state classes.

State class: parent of all states class; it provides default event handling, e.g. do nothing.

Concrete state classes, including **StartState**, **IdleState**, **CheckPinState**, **ReadyState**, **OverdrawnState**, **LockedState**, **SuspendedState**, **CloseState** and **TempState**

8. Source Code and Patterns

Strategy Pattern

Strategy pattern groups the actions of different accounts. Its implementation locates at include/Actions.hpp and src/Actions.cpp. The classes involved in strategy pattern are:

Each meta action corresponds to an abstract strategy class, including **StoreCardDataAction**, **IncorrectPinMsgAction**, **IncorrectIdMsgAction**, **TooManyAttemptMsgAction**, **PromptPinAction**, **DisplayMenuAction**, **DoDepositAction**, **NoFundMsgAction**, **DisplayBalanceAction**, **DoWithdrawAction**, **BelowMinMsgAction**, **DeductPenaltyAction**

For each strategy, 2 concrete strategies are provided for either Account1 or Account2, including SCDAction1, SCDAction2, IPMAction1, IPMAction2, IIMAction1, IIMAction2, TMAMAction1, TMAMAction2, PPAction1, PPAction2, DMAction1, DMAction2, DDAction1, DDAction2, NFMAction1, NFMAction2, DBAction1, DBAction2, DWAction1, DWAction2, BMMAction1, DPAction2

OutputProcessor: the client class of strategies

8. Source Code and Patterns

Abstract Factory Pattern

Abstract factory pattern eases the burden of create and configure strategies and data store for clients. Its implementation locates at <u>include/AbstractFactory.hpp</u> and <u>src/AbstractFactory.cpp</u>. Client of abstract factory are InputProcessors and Outprocessor, located at <u>include/Accounts.hpp</u>, <u>includes/Actions.hpp</u>, <u>src/Accounts.cpp</u> and <u>src/Actions.cpp</u>. The classes involved in strategy pattern are:

AbstractFactory class: defines the possible products could be created for its clients

ConcreteFactory1 and **ConcreteFactory2** classes: concrete classes for Account1 and Account2 respectively.

Account1, **Account2** and **OutputProcessor** classes: client of AbstractFactory

Concrete products created by concrete factories:

For Account1 and OutputProcessor: DataStore1, SCDAction1, IPMAction1, IIMAction1, TMAMAction1, PPAction1, DMAction1, DDAction1, NFMAction1, DBAction1, DWAction1, BMMAction1, DPAction1

<u>For Account2 and OutputProcessor</u>: DataStore2, SCDAction2, IPMAction2, IIMAction2, TMAMAction2, PPAction2, DMAction2, DDAction2, NFMAction2, DBAction2, DWAction2, BMMAction2, DPAction2

9. Source Code

This section presents the C++ source code. The project is developed under CLion and Vim. To make it be able to compile under various OS platform, I choose to use CMake. The CMakeList.txt file is used to generate Makefile. There are 3 major directory. Class declaration files (header files) are in *include*; implementation of all classes are in .cpp files under *src* directory. Built binary executable are in *build*, which also contains generated Makefile. To rebuild the project, simple use the following commands:

cd build # change to build directory

cmake .. # generate build scripts

make # complie, link and build executable main

There are 5 files under include: Accounts.hpp, AbstractFactory.hpp, Actions.hpp, ModelDrivenArch.hpp, DataStore.hpp. Correspondingly, there are 5 files under src: Accounts.cpp, AbstractFactory.cpp, Actions.cpp, ModelDrivenArch.cpp, main.cpp. Source code are presented in pair of (xxxx.hpp, xxxx.cpp).

There is also a <u>README.md</u> file explaining how to build and run the program. Basically, I adopt the sample driver to run Account1 and Account2. You should be able to run the program as the professor runs the inclass demo.

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9. Source Code: Demo

Screenshot of running scenarios 1

```
BankAccount Version 1.0
Please choose the type of ACCOUNT
1. ACCOUNT-1
2. ACCOUNT-2
q. Quit the demo program
              ACCOUNT-1
         MENU of Operations
     0. open(string, string, float)
     1. login(string)
     2. pin(string)
     3. deposit(float)
     4. withdraw(float)
     5. balance()
     6. logout()
     7. lock(string)
     8. unlock(string)
     q. Quit ACCOUNT-1
     ACCOUNT-1 Execution
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: open(string p, string y, float a)
 Enter value of the parameter p:
abc
 Enter value of the parameter y:
Enter value of the parameter a:
100.5
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: login(string y)
 Enter value of the parameter y:
xyz
                   Please Input PIN to Proceed at Account1
```

```
Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: pin(string x)
 Enter value of the parameter x
                   Menu at Account1
                                      1. Display Balance
                                      2. Make Deposit
                                      3. Withdraw
                                      4. Lock Account
                                      5. Unlock Account
                                      6. Logout
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: deposit(float d)
 Enter value of the parameter d:
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: balance()
                   Current Balance = $500.5 at Account1
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
 Operation: logout()
 Select Operation:
0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, 5-balance, 6-logout, 7-lock, 8-unlock
Please choose the type of ACCOUNT
1. ACCOUNT-1
2. ACCOUNT-2
q. Quit the demo program
```

9. Source Code: Demo

Screenshot of running scenarios 2

```
Enter value of the parameter y:
BankAccount Version 1.0
Please choose the type of ACCOUNT
                                                                                                              111
1. ACCOUNT-1
                                                                                                                                 Please Input PIN to Proceed at Account2
2. ACCOUNT-2
                                                                                                               Select Operation:
                                                                                                              0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
q. Quit the demo program
             ACCOUNT-2
                                                                                                               Operation: PIN(int x)
         MENU of Operations
                                                                                                               Enter value of the parameter x
     0. OPEN(int,int,int)
                                                                                                              112
                                                                                                                                Incorrect Pin Input at Account 2
     1. LOGIN(int)
                                                                                                               Select Operation:
     2. PIN(int)
     3. DEPOSIT(int)
                                                                                                              0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
     4. WITHDRAW(int)
     5. BALANCE()
                                                                                                               Operation: PIN(int x)
     6. LOGOUT()
                                                                                                               Enter value of the parameter x
     7. suspend()
                                                                                                              222
     8. activate()
                                                                                                                                Incorrect Pin Input at Account 2
     9. close()
                                                                                                               Select Operation:
                                                                                                              0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
     q. Quit ACCOUNT-2
     ACCOUNT-2 Execution
                                                                                                               Operation: PIN(int x)
 Select Operation:
0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
                                                                                                               Enter value of the parameter x
                                                                                                              333
 Operation: OPEN(int p, int y, int a)
                                                                                                                                 #Attempts Exceed Maximum Allowed at Account2
 Enter value of the parameter p:
                                                                                                              Select Operation:
                                                                                                              0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
Enter value of the parameter y:
                                                                                                              Please choose the type of ACCOUNT
111
Enter value of the parameter a:
                                                                                                              1. ACCOUNT-1
1000
                                                                                                              2. ACCOUNT-2
 Select Operation:
                                                                                                              q. Quit the demo program
0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, 5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close
Operation: LOGIN(int y)
```

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9. Source Code: Accounts.hpp

```
void unlock(string x);
* Declaration of two different logic/implementation:
* Account1 and Account2, as Input Processor in Model-
* driven Architecture
                                                                                          class Account2 {
                                                                                                  private:
                                                                                                          ModelDrivenArch *mda;
#ifndef _ACCOUNTS_HPP
                                                                                                          DataStore2 *ds;
#define _ACCOUNTS_HPP
                                                                                                          AbstractFactory *af;
                                                                                                          const int min balance;
#include "ModelDrivenArch.hpp"
                                                                                                          const int max_attempts;
#include "DataStore.hpp"
                                                                                                   public:
                                                                                                          Account2(ModelDrivenArch *m, AbstractFactory *a, int mb = 0, int ma = 2):
class AbstractFactory;
                                                                                                                  mda(m), af(a), min_balance(mb), max_attempts(ma) {};
                                                                                                          virtual ~Account2() {
class Account1 {
                                                                                                                  delete ds;
        private:
                ModelDrivenArch *mda;
                DataStorel *ds;
                                                                                                            * Init DataStore with AbstractFactory
                AbstractFactory *af;
                const int min_balance; /* minimum balance */
                const int max_attempts; /* max number of PIN attempts */
                                                                                                          void init();
        public:
                Account1(ModelDrivenArch *m, AbstractFactory *a, int mb = 500, int ma =
3):
                                                                                                           * Possible events happening to Account2
                        mda(m), af(a), min_balance(mb), max_attempts(ma) {};
                virtual ~Account1() {
                                                                                                          void OPEN(int p, int y, int a);
                       delete ds;
                                                                                                          void PIN(int x);
                                                                                                          void DEPOSIT(int d);
                                                                                                          void WITHDRAW(int w);
                                                                                                          void BALANCE();
                * Init DataStore with AbstractFactory
                                                                                                          void LOGIN(int y);
                                                                                                          void LOGOUT();
                void init();
                                                                                                          void suspend();
                                                                                                          void activate();
                                                                                                          void close();
                * Possible events happening to Account1
                void open(string p, string y, float a);
                                                                                          #endif
                void pin(string x);
                void deposit(float d);
                void withdraw(float w);
                void balance();
                void login(string y);
                void logout();
                void lock(string x);
```

9. Source Code: Accounts.cpp

```
mda->belowMin();
                                                                                                              mda->unlock();
 * An implementation of the pseudo-code
                                                                                                              if (ds->getBalance() >
                                                                                                                                             void Account2::WITHDRAW(int w) {
 * of Input Processors, account1 and account2 }
                                                                                              min balance) {
                                                                                                                                                     ds->setTempW(w);
                                                                                                                      mda->aboveMin();
                                                                                                                                                     if (ds->getBalance() > min_balance) {
                                                                                                              } else
                                                                                                                                                            mda->withdraw();
#include "Accounts.hpp"
                                               void Account1::withdraw(float w) {
                                                                                                                      mda->belowMin();
                                                                                                                                                             mda->aboveMin();
#include "AbstractFactory.hpp"
                                                      ds->setTempW(w);
                                                                                                                                                     } else {
                                                      if (ds->getBalance() <= min balance) {</pre>
                                                                                                                                                            mda->withdrawFail();
                                                                                                      } else
                                                               mda->withdrawFail();
                                                                                                              mda->unlockFail();
 * To use ds properly, still need to cast it
                                                       } else {
to DataStore2
                                                               mda->withdraw();
                                                                                                                                             void Account2::BALANCE() {
void Account1::init() {
                                                      if (ds->getBalance() > min balance) {
                                                                                                                                                     mda->balance();
        ds = (DataStore1 *)(af->createDS());
                                                               mda->aboveMin();
                                                                                               * To use ds properly, cast it to DataStore2
                                                       } else {
                                                               mda->withdrawBelowMin();
                                                                                             void Account2::init() {
                                                                                                                                             void Account2::LOGIN(int y) {
                                                                                                      ds = (DataStore2 *)af->createDS();
                                                                                                                                                     if (y == ds->getId()) {
void Account1::open(string p, string y, float
                                                                                                                                                             mda->login();
a) {
        ds->setTempPin(p);
                                                                                                                                                     } else {
        ds->setTempId(y);
                                               void Account1::balance() {
                                                                                             void Account2::OPEN(int p, int y, int a) {
                                                                                                                                                            mda->loginFail();
                                                       mda->balance();
        ds->setTempBalance(a);
                                                                                                     ds->setTempPin(p);
        mda->open();
                                                                                                     ds->setTempId(y);
                                                                                                     ds->setTempBalance(a);
                                               void Account1::login(string y) {
                                                                                                                                             void Account2::LOGOUT() {
                                                                                                      mda->open();
void Account1::pin(string x) {
                                                      if (y == ds->getId()) {
                                                                                                                                                     mda->logout();
        if (x == ds -> getPin()) {
                                                               mda->login();
                mda->correctPin();
                                                                                              void Account2::PIN(int x) {
                                                       } else {
                if (ds->getBalance() >
                                                               mda->loginFail();
                                                                                                      if (x == ds->getPin()) {
                                                                                                                                             void Account2::suspend() {
min balance) {
                                                                                                             mda->correctPin();
                                                                                                                                                    mda->suspend();
                        mda->aboveMin();
                                                                                                              mda->aboveMin();
                 else {
                                                                                                       else
                        mda->belowMin();
                                               void Account1::logout() {
                                                                                                                                             void Account2::activate() {
                                                       mda->logout();
                                                                                              >incorrectPin(max attempts);
                                                                                                                                                     mda->activate();
         else
>incorrectPin(max_attempts);
                                               void Account1::lock(string x) {
                                                                                                                                             void Account2::close() {
                                                      if (x == ds->getPin()) {
                                                                                             void Account2::DEPOSIT(int d) {
                                                                                                                                                    mda->close();
                                                               mda->lock();
                                                                                                      ds->setTempD(d);
                                                       } else {
                                                                                                      mda->deposit();
void Account1::deposit(float d) {
                                                               mda->lockFail();
                                                                                                      if (ds->getBalance() > min_balance)
        ds->setTempD(d);
                                                                                                              mda->aboveMin();
        mda->deposit();
                                                                                                      } else {
        if (ds->getBalance() > min balance)
                                                                                                              mda->belowMin();
                mda->aboveMin();
                                               void Account1::unlock(string x) {
        } else {
                                                      if (x == ds -> getPin()) {
```

9. Source Code: AbstractFactory.hpp

```
virtual IncorrectIdMsgAction *createIIMA() =
 * Declaration of abstract and concrete factories,
                                                                                                                                             virtual ~ConcreteFactory2() {};
 * to form Abstract Factory Pattern
                                                                              virtual TooManyAttemptMsgAction *createTMAMA()
                                                              = 0;
                                                                                                                                            virtual DataStore *createDS();
                                                                              virtual PromptPinAction *createPPA() = 0;
                                                                                                                                            virtual StoreDataAction *createSDA();
                                                                              virtual DisplayMenuAction *createDMA() = 0;
#ifndef _ABSTRACTFACTORY_HPP
                                                                                                                                            virtual IncorrectPinMsqAction *createIPMA();
#define _ABSTRACTFACTORY_HPP
                                                                              virtual DoDepositAction *createDDA() = 0;
                                                                                                                                            virtual IncorrectIdMsqAction *createIIMA();
                                                                              virtual NoFundMsqAction *createNFMA() = 0;
                                                                                                                                            virtual TooManyAttemptMsgAction
#include "DataStore.hpp"
                                                                              virtual DisplayBalanceAction *createDBA() = 0;*createTMAMA();
#include "Actions.hpp"
                                                                              virtual DoWithdrawAction *createDWA() = 0;
                                                                                                                                            virtual PromptPinAction *createPPA();
                                                                              virtual BelowMinMsgAction *createBMMA() = 0;
                                                                                                                                            virtual DisplayMenuAction *createDMA();
                                                                                                                                            virtual DoDepositAction *createDDA();
                                                                              virtual DeductPenaltyAction *createDPA() = 0;
 * Abstract factory is ABSTRACT class, declaring
                                                              };
                                                                                                                                            virtual NoFundMsqAction *createNFMA();
 * various of pure virtual functions that helps client
                                                                                                                                            virtual DisplayBalanceAction *createDBA();
 * create/get different products
                                                              /**
                                                                                                                                            virtual DoWithdrawAction *createDWA();
                                                               * Concrete factory used specially by Account1 instance.
                                                                                                                                            virtual BelowMinMsgAction *createBMMA();
class AbstractFactory {
                                                               * MUST override pure virtual functions in AbstractFactory.
                                                                                                                                            virtual DeductPenaltyAction *createDPA();
        protected
                                                              class ConcreteFactory1: public AbstractFactory {
                 * Various objects created by this factory.
                                                                      public:
                                                                                                                             #endif
                                                                              virtual ~ConcreteFactory1() {};
                DataStore *cacheDS;
                StoreDataAction *cacheSCDA;
                IncorrectPinMsqAction *cacheIPMA;
                                                                              virtual DataStore *createDS();
                IncorrectIdMsgAction *cacheIIMA;
                                                                              virtual StoreDataAction *createSDA();
                TooManyAttemptMsgAction *cacheTMAMA;
                                                                              virtual IncorrectPinMsqAction *createIPMA();
                PromptPinAction *cachePPA;
                                                                              virtual IncorrectIdMsgAction *createIIMA();
                                                                              virtual TooManyAttemptMsgAction
                DisplayMenuAction *cacheDMA;
                DoDepositAction *cacheDDA;
                                                              *createTMAMA();
                NoFundMsgAction *cacheNFMA;
                                                                              virtual PromptPinAction *createPPA();
                DisplayBalanceAction *cacheDBA;
                                                                              virtual DisplayMenuAction *createDMA();
                DoWithdrawAction *cacheDWA;
                                                                              virtual DoDepositAction *createDDA();
                BelowMinMsqAction *cacheBMMA;
                                                                              virtual NoFundMsgAction *createNFMA();
                DeductPenaltyAction *cacheDPA;
                                                                              virtual DisplayBalanceAction *createDBA();
        public:
                                                                              virtual DoWithdrawAction *createDWA();
                                                                              virtual BelowMinMsgAction *createBMMA();
                virtual ~AbstractFactory();
                                                                              virtual DeductPenaltyAction *createDPA();
                 * Create instances of various classes
                                                               * Concrete factory used specially by Account2 instance
                virtual DataStore *createDS() = 0;
                                                               * MUST override pure virtual functions in AbstractFactory.
                virtual StoreDataAction *createSDA() = 0;
                virtual IncorrectPinMsgAction *createIPMA() = class ConcreteFactory2: public AbstractFactory {
                                                                      public:
```

9. Source Code: AbstractFactory.cpp, part 1

```
#include "AbstractFactory.hpp"
 * Explicitly initialize cacheX to NULL
       cacheDS(NULL), cacheSCDA(NULL),
        cacheIPMA(NULL), cacheIIMA(NULL),
        cacheTMAMA(NULL), cachePPA(NULL),
        cacheDMA(NULL), cacheDDA(NULL),
        cacheNFMA(NULL), cacheDBA(NULL),
        cacheDWA(NULL), cacheBMMA(NULL),
        cacheDPA(NULL) {
 * Abstract Factory is NOT responsible for reclaim
 * created/allocated objects.
 * For various actions, OutputProcessor reclaims them
 * For data stores, Account reclaims them
 * Account class and OutputProcessor class
 * should operate on the same instance of DataStore.
DataStore *ConcreteFactory1::createDS() {
        if (!cacheDS) {
                cacheDS = new DataStore1();
        return cacheDS;
DataStore *ConcreteFactory2::createDS() {
        if (!cacheDS)
                cacheDS = new DataStore2();
        return cacheDS;
```

```
* We can let factory return new instance of strategy/action
* every time OutputProcessor requests it.
* HOWEVER, in this project, one instance is enough.
* Create concrete instance of StoreCardDataAction
StoreDataAction *ConcreteFactory1::createSDA() {
       if (!cacheSCDA)
                cacheSCDA = new SCDAction1();
       return cacheSCDA;
StoreDataAction *ConcreteFactory2::createSDA() {
       if (!cacheSCDA) {
                cacheSCDA = new SCDAction2();
       return cacheSCDA;
 * Create concrete instance of IncorrectPinMsgAction
IncorrectPinMsgAction *ConcreteFactory1::createIPMA() {
       if (!cacheIPMA)
                cacheIPMA = new IPMAction1();
       return cacheIPMA;
IncorrectPinMsgAction *ConcreteFactory2::createIPMA() {
       if (!cacheIPMA) {
               cacheIPMA = new IPMAction2();
       return cacheIPMA;
```

9. Source Code: AbstractFactory.cpp, part 2

```
* Create concrete instance of IncorrectIdMsgAction
IncorrectIdMsgAction *ConcreteFactory1::createIIMA() {
       if (!cacheIIMA) {
               cacheIIMA = new IIMAction1();
       return cacheIIMA;
IncorrectIdMsgAction *ConcreteFactory2::createIIMA() {
       if (!cacheIIMA) {
               cacheIIMA = new IIMAction2();
       return cacheIIMA;
* Create concrete instance of TooManyAttemptMsgAction
TooManyAttemptMsqAction *ConcreteFactory1::createTMAMA() {
       if (!cacheTMAMA)
               cacheTMAMA = new TMAMAction1();
       return cacheTMAMA;
TooManyAttemptMsgAction *ConcreteFactory2::createTMAMA() {
       if (!cacheTMAMA) {
               cacheTMAMA = new TMAMAction2();
       return cacheTMAMA;
* Create concrete instance of PromptPinAction
PromptPinAction *ConcreteFactory1::createPPA() {
       if (!cachePPA) {
               cachePPA = new PPAction1();
       return cachePPA;
PromptPinAction *ConcreteFactory2::createPPA() {
```

```
if (!cachePPA)
                cachePPA = new PPAction2();
        return cachePPA;
 * Create concrete instance of DisplayMenuAction
DisplayMenuAction *ConcreteFactory1::createDMA() {
        if (!cacheDMA)
                cacheDMA = new DMAction1();
        return cacheDMA;
DisplayMenuAction *ConcreteFactory2::createDMA() {
        if (!cacheDMA) {
                cacheDMA = new DMAction2();
        return cacheDMA;
 * Create concrete instance of DoDepositAction
DoDepositAction *ConcreteFactory1::createDDA() {
        if (!cacheDDA) {
                cacheDDA = new DDAction1();
        return cacheDDA;
DoDepositAction *ConcreteFactory2::createDDA() {
        if (!cacheDDA)
                cacheDDA = new DDAction2();
       return cacheDDA;
```

9. Source Code: AbstractFactory.cpp, part 3

```
* Create concrete instance of NoFundMsqAction
NoFundMsgAction *ConcreteFactoryl::createNFMA() {
       if (!cacheNFMA)
               cacheNFMA = new NFMAction1();
       return cacheNFMA;
NoFundMsgAction *ConcreteFactory2::createNFMA() {
       if (!cacheNFMA) {
               cacheNFMA = new NFMAction2();
       return cacheNFMA;
* Create concrete instance of DisplayBalanceAction
DisplayBalanceAction *ConcreteFactory1::createDBA() {
       if (!cacheDBA)
                cacheDBA = new DBAction1();
       return cacheDBA;
DisplayBalanceAction *ConcreteFactory2::createDBA() {
       if (!cacheDBA) {
               cacheDBA = new DBAction2();
       return cacheDBA;
* Create concrete instance of DoWithdrawAction
DoWithdrawAction *ConcreteFactory1::createDWA() {
       if (!cacheDWA) {
               cacheDWA = new DWAction1();
       return cacheDWA;
DoWithdrawAction *ConcreteFactory2::createDWA() {
```

```
if (!cacheDWA)
                cacheDWA = new DWAction2();
        return cacheDWA;
* Create concrete instance of BelowMinMsgAction
BelowMinMsgAction *ConcreteFactory1::createBMMA() {
        if (!cacheBMMA)
                cacheBMMA = new BMMAction1();
        return cacheBMMA;
BelowMinMsgAction *ConcreteFactory2::createBMMA() {
        if (!cacheBMMA) {
                cacheBMMA = new BMMAction2();
        return cacheBMMA;
 * Create concrete instance of DeductPenaltyAction
DeductPenaltyAction *ConcreteFactory1::createDPA() {
        if (!cacheDPA) {
                cacheDPA = new DPAction1();
        return cacheDPA;
DeductPenaltyAction *ConcreteFactory2::createDPA() {
        if (!cacheDPA) {
                cacheDPA = new DPAction2();
        return cacheDPA;
```

```
* Declaration of strategies and context class
 * in Strategy Pattern.
 * Each strategy class corresponds to a meta action.
 * 2 concrete strategies are subclasses from each strategy class
 * to meet the needs of 2 account logic.
#ifndef _ACTIONS_HPP
#define _ACTIONS_HPP
#include "DataStore.hpp"
class AbstractFactory;
/ * *
 * Store card's PIN, ID and balance information
class StoreDataAction {
        public:
                StoreDataAction() {};
                virtual ~StoreDataAction() {};
                virtual void storeData(DataStore *ds) = 0;
class SCDAction1: public StoreDataAction {
        public:
                virtual void storeData(DataStore *ds);
class SCDAction2: public StoreDataAction {
        public:
                virtual void storeData(DataStore *ds);
};
```

```
* Emit incorrect PIN number message
class IncorrectPinMsgAction {
        public:
                IncorrectPinMsgAction() {};
               virtual ~IncorrectPinMsgAction() {};
               virtual void incorrectPinMsg() = 0;
class IPMAction1: public IncorrectPinMsgAction {
               virtual void incorrectPinMsg();
class IPMAction2: public IncorrectPinMsgAction {
       public:
               virtual void incorrectPinMsg();
* Emit incorrect ID message
class IncorrectIdMsgAction {
        public:
                virtual ~IncorrectIdMsgAction() {};
               virtual void incorrectIdMsg() = 0;
class IIMAction1: public IncorrectIdMsgAction {
       public:
               virtual void incorrectIdMsg();
class IIMAction2: public IncorrectIdMsgAction {
       public:
               virtual void incorrectIdMsg();
```

```
* Emit too many attempts message after input too many incorrect PIN
class TooManyAttemptMsgAction {
        public:
                virtual ~TooManyAttemptMsgAction() {};
                virtual void tooManyAttemptMsg() = 0;
class TMAMAction1: public TooManyAttemptMsgAction {
                virtual void tooManyAttemptMsg();
class TMAMAction2: public TooManyAttemptMsgAction {
                virtual void tooManyAttemptMsg();
 * Prompt for PIN
class PromptPinAction {
        public:
                virtual ~PromptPinAction() {};
                virtual void promptPin() = 0;
class PPAction1: public PromptPinAction {
        public:
                virtual void promptPin();
class PPAction2: public PromptPinAction {
        public:
                virtual void promptPin();
};
```

```
* Display menu after input correct PIN
class DisplayMenuAction {
        public:
               virtual ~DisplayMenuAction() {};
                virtual void displayMenu() = 0;
class DMAction1: public DisplayMenuAction {
               virtual void displayMenu();
class DMAction2: public DisplayMenuAction {
        public:
                virtual void displayMenu();
 * Make deposit
class DoDepositAction {
       public:
                DoDepositAction() {};
               virtual ~DoDepositAction() {};
                virtual void doDeposit(DataStore *ds) = 0;
class DDAction1: public DoDepositAction {
       public:
               virtual void doDeposit(DataStore *ds);
class DDAction2: public DoDepositAction {
               virtual void doDeposit(DataStore *ds);
```

```
* Show no fund message when withdraw under minimum balance
class NoFundMsgAction {
        public:
                NoFundMsgAction () {};
                virtual ~NoFundMsgAction() {};
                virtual void noFundMsg() = 0;
class NFMAction1: public NoFundMsgAction {
                virtual void noFundMsg();
class NFMAction2: public NoFundMsgAction {
        public:
                virtual void noFundMsg();
 * Show current balance
class DisplayBalanceAction {
        public:
                virtual ~DisplayBalanceAction() {};
                virtual void displayBalance(DataStore *ds) = 0;
class DBAction1: public DisplayBalanceAction {
        public:
                virtual void displayBalance(DataStore *ds);
class DBAction2: public DisplayBalanceAction {
        public:
                virtual void displayBalance(DataStore *ds);
};
```

```
* Make withdraw
class DoWithdrawAction {
       public:
               DoWithdrawAction () {};
               virtual ~DoWithdrawAction() {};
               virtual void doWithdraw(DataStore *ds) = 0;
class DWAction1: public DoWithdrawAction {
               virtual void doWithdraw(DataStore *ds);
class DWAction2: public DoWithdrawAction {
       public:
                virtual void doWithdraw(DataStore *ds);
* Display current balance is below minimum balance
class BelowMinMsgAction {
       public:
               virtual ~BelowMinMsgAction() {};
               virtual void belowMinMsg() = 0;
class BMMAction1: public BelowMinMsgAction {
       public:
               virtual void belowMinMsg();
class BMMAction2: public BelowMinMsgAction {
       public
               virtual void belowMinMsg();
```

```
* Context of different strategies/actions
class OutputProcessor {
       private:
                DataStore *ds;
                StoreDataAction *sda;
                IncorrectPinMsgAction *ipma;
                IncorrectIdMsqAction *iima;
                TooManyAttemptMsgAction *tmama;
                PromptPinAction *ppa;
                DisplayMenuAction *dma;
               DoDepositAction *dda;
               NoFundMsqAction *nfma;
                DisplayBalanceAction *dba;
                DoWithdrawAction *dwa;
                BelowMinMsqAction *bmma;
                DeductPenaltyAction *dpa;
                AbstractFactory *af;
       public:
                OutputProcessor(AbstractFactory *a): af(a) {};
               virtual ~OutputProcessor();
                void init();
                void storeData();
               void incorrectPinMsg();
                void incorrectIdMsg();
               void tooManyAttemptMsg();
               void promptPin();
                void displayMenu();
               void doDeposit();
               void noFundMsg();
                void displayBalance();
               void doWithdraw();
               void belowMinMsg();
                void payPenalty();
#endif
```

```
#include <iostream>
#include "Actions.hpp"
#include "AbstractFactory.hpp"
using namespace std;
 * Typically, actions for Account1 will use DataStore1 instance,
 * which is casted from ds
void SCDAction1::storeData(DataStore* ds) {
        DataStore1 *ds1 = (DataStore1 *)ds;
        ds1->setPin(ds1->getTempPin());
        ds1->setId(ds1->getTempId());
 * Similarly, actions for Account2 will use DataStore1 instance,
 * which is casted from ds
void SCDAction2::storeData(DataStore* ds) {
        DataStore2 *ds2 = (DataStore2 *)ds;
 * Incorrect PIN message
void IPMAction1::incorrectPinMsg() {
        cout<<"\tIncorrect Pin Input at Account 1\n";</pre>
void IPMAction2::incorrectPinMsg() {
        cout<<"\tIncorrect Pin Input at Account 2\n";</pre>
```

```
* Incorrect ID message
void IIMAction1::incorrectIdMsg() {
        cout << "\tIncorrect ID Input at Account 1\n";</pre>
void IIMAction2::incorrectIdMsg() {
        cout<<"\tIncorrect ID Input at Account 2\n";</pre>
 * Too many attempts message
void TMAMAction1::tooManyAttemptMsg() {
        cout<<"\t#Attempts Exceed Maximum Allowed at Account1\n";</pre>
void TMAMAction2::tooManyAttemptMsg() {
        cout<<"\t#Attempts Exceed Maximum Allowed at Account2\n";</pre>
 * Prompt for PIN message
void PPAction1::promptPin() {
        cout << "\tPlease Input PIN to Proceed at Account1\n";</pre>
void PPAction2::promptPin() {
        cout<<"\tPlease Input PIN to Proceed at Account2\n";</pre>
 * Deduct penalty message
void DPAction1::payPenalty(DataStore *ds) {
        DataStore1 *ds1 = (DataStore1 *)ds;
        ds1->setBalance(ds1->getBalance() - penalty);
void DPAction2::payPenalty(DataStore *ds) {
        DataStore2 *ds2 = (DataStore2 *)ds;
        ds2->setBalance(ds2->getBalance() - penalty);
```

```
* Display menu on ATM
void DMAction1::displayMenu() {
        cout << " \tMenu at Account 1 \n";
        cout << "\t\t1. Display Balance \n";
        cout << "\t\t2. Make Deposit\n";
        cout << "\t\t3. Withdraw\n";
        cout << "\t\t4. Lock Account\n";
        cout << "\t\t5. Unlock Account\n";
        cout<<"\t\t6. Logout\n";</pre>
void DMAction2::displayMenu() {
        cout << " \tMenu at Account 2 \n";
        cout<<"\t\t1. Display Balance\n";</pre>
        cout<<"\t\t2. Make Deposit\n";</pre>
        cout<<"\t\t3. Withdraw\n";</pre>
        cout << "\t\t4. Suspend Account\n";
        cout<<"\t\t5. Activate Account\n";</pre>
        cout<<"\t\t6. Logout\n";</pre>
        cout<<"\t\t7. Close\n";</pre>
 * Make deposit to account
void DDAction1::doDeposit(DataStore *ds) {
        DataStore1 *ds1 = (DataStore1 *)ds;
        ds1->setBalance(ds1->getBalance() + ds1->getTempD());
void DDAction2::doDeposit(DataStore *ds) {
        DataStore2 *ds2 = (DataStore2 *)ds;
        ds2->setBalance(ds2->getBalance() + ds2->getTempD());
 * No fund message
void NFMAction1::noFundMsg() {
        cout << "\tZero Balance at Account1\n";
              CS586 by Dr Bogdan Korel @ IIT
```

```
void NFMAction2::noFundMsg() {
        cout << "\tZero Balance at Account2\n";
 * Display current balance
void DBAction1::displayBalance(DataStore *ds) {
        DataStore1 *ds1 = (DataStore1 *)ds;
        cout<<"\tCurrent Balance = $"<<ds1->qetBalance()<<" at Account1\n";</pre>
void DBAction2::displayBalance(DataStore *ds) {
        DataStore2 *ds2 = (DataStore2 *)ds;
        cout<<"\tCurrent Balance = $"<<ds2->getBalance()<<" at Account2\n";</pre>
 * Make withdraw
void DWAction1::doWithdraw(DataStore *ds) {
        DataStore1 *ds1 = (DataStore1 *)ds;
        dsl->setBalance(dsl->getBalance() - dsl->getTempW());
void DWAction2::doWithdraw(DataStore *ds) {
        DataStore2 *ds2 = (DataStore2 *)ds;
        ds2->setBalance(ds2->getBalance() - ds2->getTempW());
 * Below minimum balance message
void BMMAction1::belowMinMsg() {
        cout << " \tBalance Below Minimum Allowed at Account 1 \n";
void BMMAction2::belowMinMsg() {
        cout<<"\tBalance Below Minimum Allowed at Account2\n";</pre>
```

```
* Configure all strategies with Abstract Factory Pattern
void OutputProcessor::init() {
        ds = af->createDS();
        sda = af->createSDA();
        ipma = af->createIPMA();
        iima = af->createIIMA();
        tmama = af->createTMAMA();
        ppa = af->createPPA();
        dma = af->createDMA();
        dda = af->createDDA();
        nfma = af->createNFMA();
        dba = af->createDBA();
        dwa = af->createDWA();
        bmma = af->createBMMA();
        dpa = af->createDPA();
 * Reclaim strategy objects
        delete sda;
        delete ipma;
        delete iima;
        delete tmama;
        delete ppa;
        delete dma;
        delete dda;
        delete nfma;
        delete dba;
        delete dwa;
        delete bmma;
        delete dpa;
void OutputProcessor::storeData() {
        sda->storeData(ds);
 * As context class in Strategy Pattern,
 * OutputProcessor forwards actions to corresponding strategies.
```

```
void OutputProcessor::incorrectPinMsg() {
        ipma->incorrectPinMsg();
void OutputProcessor::incorrectIdMsg() {
        iima->incorrectIdMsg();
void OutputProcessor::tooManyAttemptMsg() {
        tmama->tooManyAttemptMsg();
void OutputProcessor::promptPin() {
       ppa->promptPin();
void OutputProcessor::displayMenu() {
        dma->displayMenu();
void OutputProcessor::doDeposit() {
       dda->doDeposit(ds);
void OutputProcessor::noFundMsg() {
       nfma->noFundMsg();
void OutputProcessor::displayBalance() {
        dba->displayBalance(ds);
void OutputProcessor::doWithdraw() {
       dwa->doWithdraw(ds);
void OutputProcessor::belowMinMsg() {
       bmma->belowMinMsg();
void OutputProcessor::payPenalty() {
        dpa->payPenalty(ds);
```

9. Source Code: DataStore.hpp, part 1

```
* Declaration of DataStore.
#ifndef _DATASTORE_HPP
#define _DATASTORE_HPP
#include <string>
using namespace std;
 * Act as an unified stub/interface used by
 * Account1/2 and OutputProcessor
class DataStore {
        public:
                virtual ~DataStore() {};
 * Data used in Account1. Notice the type of various
 * member variables.
class DataStore1: public DataStore {
        private:
                 * Account1 information: PIN number,
                * ID and balance amount
                string pin;
                float balance;
                * Temporal storage for events' parameters
                float temp_d;
                float temp_w;
                string temp_pin;
                string temp_id;
                float temp_balance;
```

```
public:
        virtual ~DataStore1() {};
         * Setters for all fields
        void setPin(string p) {
               pin = p;
        void setId(string i) {
               id = i;
        void setBalance(float b) {
               balance = b;
        void setTempD(float d) {
               temp d = d;
        void setTempW(float w) {
               temp_w = w;
       void setTempPin(string p) {
               temp_pin = p;
        void setTempId(string i) {
               temp_id = i;
        void setTempBalance(float b) {
               temp_balance = b;
         * Getters for all fields
        string getPin() {
                return pin;
                return id;
```

9. Source Code: DataStore.hpp, part 2

```
float getBalance() {
                        return balance;
                float getTempD() {
                        return temp_d;
                float getTempW() {
                        return temp_w;
                        return temp_pin;
                string getTempId() {
                        return temp_id;
                float getTempBalance() {
                        return temp_balance;
 * Data used in Account2
class DataStore2: public DataStore {
        private:
                 * Account1 information: PIN number,
                 * ID and balance amount
                int pin;
                int id;
                int balance;
                 * Temporal storage for events' parameters
                int temp_d;
                int temp_w;
                int temp pin;
                int temp id;
                int temp_balance;
        public:
                virtual ~DataStore2() {};
```

```
* Setters for all fields
virtual void setPin(int p) {
        pin = p;
virtual void setId(int i) {
        id = i;
virtual void setBalance(int b) {
        balance = b;
virtual void setTempD(int d) {
                                              #endif
        temp_d = d;
virtual void setTempW(int w) {
        temp_w = w;
virtual void setTempPin(int p) {
        temp_pin = p;
virtual void setTempId(int i) {
        temp_id = i;
virtual void setTempBalance(int b) {
        temp_balance = b;
/**
 * Getters for all fields
virtual int getPin() {
        return pin;
virtual int getId() {
        return id;
virtual int getBalance() {
        return balance;
virtual int getTempD() {
        return temp_d;
virtual int getTempW() {
        return temp w;
```

virtual int getTempPin() {

virtual int getTempId() {

return temp_pin;

return temp_id;

virtual int getTempBalance() {
 return temp_balance;

```
* Declaration of MDA class and possible states
 * in MDA-EFSM, an implementation of decentralized
 * State Pattern.
#ifndef _MODELDRIVENARCH_HPP
#define _MODELDRIVENARCH_HPP
#include <vector>
#include "Actions.hpp"
using namespace std;
/**
 * Enumeration of possible states, used as
 * State ID in changeState() operation
typedef enum {
        START = 0,
class ModelDrivenArch;
 * Decentralized State Pattern
class State {
        protected:
                ModelDrivenArch *context;
                OutputProcessor *op;
        public:
                State(ModelDrivenArch *ctxt,
                                OutputProcessor *o): context(ctxt), op(o) {};
                virtual ~State() {};
```

```
* Meta events of MDA's EFSM
               virtual void open() {};
               virtual void login() {};
               virtual void loginFail() {};
               virtual void logout() {};
               virtual void incorrectPin(int max) {};
               virtual void correctPin() {};
               virtual void aboveMin() {};
               virtual void belowMin() {};
               virtual void balance() {};
               virtual void withdraw() {};
               virtual void withdrawFail() {};
               virtual void withdrawBelowMin() {};
               virtual void deposit() {};
               virtual void lock() {};
               virtual void lockFail() {};
               virtual void unlock() {};
               virtual void unlockFail() {};
               virtual void suspend() {};
               virtual void activate() {};
               virtual void close() {};
* Start state
class StartState: public State {
       public:
               StartState(ModelDrivenArch *ctxt,
                               OutputProcessor *o): State(ctxt, o) {};
               virtual ~StartState() {};
               virtual void open();
```

```
* Idle state
class IdleState: public State {
        public:
                IdleState(ModelDrivenArch *ctxt,
                                OutputProcessor *o): State(ctxt, o) {};
                virtual ~IdleState() {};
                virtual void login();
                virtual void loginFail();
 * CheckPin state
class CheckPinState: public State {
        public:
                CheckPinState(ModelDrivenArch *ctxt,
                                OutputProcessor *o): State(ctxt, o) {};
                virtual ~CheckPinState() {};
                virtual void correctPin();
                virtual void incorrectPin(int max);
                virtual void logout();
 * Ready state
class ReadyState: public State {
        public:
                ReadyState(ModelDrivenArch *ctxt,
                                OutputProcessor *o): State(ctxt, o) {};
                virtual ~ReadyState() {};
                virtual void balance();
                virtual void lockFail();
                virtual void lock();
                virtual void suspend();
                virtual void withdrawFail();
                virtual void withdraw();
                virtual void deposit();
                virtual void logout();
```

```
* Overdrawn state
class OverdrawnState: public State {
       public:
                OverdrawnState(ModelDrivenArch *ctxt,
                               OutputProcessor *o): State(ctxt, o) {};
                virtual ~OverdrawnState() {};
               virtual void logout();
                virtual void balance();
               virtual void lockFail();
               virtual void lock();
               virtual void deposit();
               virtual void withdrawFail();
* Locked state
class LockedState: public State {
        public:
                LockedState(ModelDrivenArch *ctxt,
                               OutputProcessor *o): State(ctxt, o) {};
                virtual ~LockedState() {};
                virtual void unlockFail();
               virtual void unlock();
```

```
int attempts; /* number of incorrect PIN attempts */
 * Suspended state
                                                                                                      public:
                                                                                                              ModelDrivenArch(OutputProcessor *op);
class SuspendedState: public State {
                                                                                                              virtual ~ModelDrivenArch();
        public:
                SuspendedState(ModelDrivenArch *ctxt,
                                OutputProcessor *o): State(ctxt, o) {};
                                                                                                               * Used by current state to make transition
                virtual ~SuspendedState() {};
                                                                                                              void changeState(StateEnum stateID);
                virtual void balance();
                                                                                                               * Setter and getter for attempts
                virtual void close();
                virtual void activate();
                                                                                                              void setAttempts(int a);
                                                                                                              int getAttempts();
 * Closed state
                                                                                                               * Meta events of MDA
class ClosedState: public State {
                                                                                                              void open();
        public:
                                                                                                              void login();
                ClosedState(ModelDrivenArch *ctxt,
                                                                                                              void loginFail();
                               OutputProcessor *o): State(ctxt, o) {};
                                                                                                              void logout();
                virtual ~ClosedState() {};
                                                                                                              void incorrectPin(int max);
                                                                                                              void correctPin();
                                                                                                              void aboveMin();
                                                                                                              void belowMin();
 * Temp state after deposit, withdraw, unlock etc.
                                                                                                              void balance();
                                                                                                              void withdraw();
class TempState: public State {
                                                                                                              void withdrawFail();
        public:
                                                                                                              void withdrawBelowMin();
                TempState(ModelDrivenArch *ctxt,
                                                                                                              void deposit();
                                OutputProcessor *o): State(ctxt, o) {};
                                                                                                              void lock();
                virtual ~TempState() {};
                                                                                                              void lockFail();
                                                                                                              void unlock();
                virtual void aboveMin();
                                                                                                              void unlockFail();
                virtual void belowMin();
                                                                                                              void suspend();
                virtual void withdrawBelowMin();
                                                                                                              void activate();
                                                                                                              void close();
 * Context of State Pattern
                                                                                              #endif
class ModelDrivenArch {
        private:
                vector<State *> states; /* a list of all states */
                State *current; /* current state of the EFSM */
```

```
#include "ModelDrivenArch.hpp"
 * Concrete states will override necessary methods,
 * Possible events for Start state:
 * open
void StartState::open() {
        context->changeState(IDLE);
        op->storeData();
 * Possible events for Idle state:
 * login, loginFail
void IdleState::login() {
        context->changeState(CHECKPIN);
        context->setAttempts(0);
        op->promptPin();
void IdleState::loginFail() {
        op->incorrectIdMsg();
 * Possible events for CheckPin state
 * correctPin, incorrectPin, logout
void CheckPinState::correctPin() {
        context->changeState(TEMP);
        op->displayMenu();
void CheckPinState::incorrectPin(int max) {
        int attempts = context->getAttempts();
        if (attempts >= max) {
                context->changeState(IDLE);
                op->tooManyAttemptMsg();
        } else if (attempts < max) {</pre>
                context->setAttempts(++attempts);
                op->incorrectPinMsg();
```

```
void CheckPinState::logout() {
        context->changeState(IDLE);
 * Possible events for Ready state:
 * balance, lockFail, lock, suspend,
 * withdrawFail, withdraw, deposit, logout
void ReadyState::balance() {
       op->displayBalance();
void ReadyState::lockFail() {
       op->incorrectPinMsg();
void ReadyState::lock() {
        context->changeState(LOCKED);
void ReadyState::suspend() {
        context->changeState(SUSPENDED);
void ReadyState::withdrawFail() {
       op->noFundMsg();
void ReadyState::withdraw() {
        context->changeState(TEMP);
       op->doWithdraw();
void ReadyState::deposit() {
       op->doDeposit();
void ReadyState::logout() {
        context->changeState(IDLE);
```

```
* Possible events for Overdrawn state:
 * logout, balance, lockFail, lock,
 * deposit, withdrawFail
void OverdrawnState::logout() {
        context->changeState(IDLE);
void OverdrawnState::balance() {
        op->displayBalance();
void OverdrawnState::lockFail() {
        op->incorrectPinMsg();
void OverdrawnState::lock() {
        context->changeState(LOCKED);
void OverdrawnState::deposit() {
        context->changeState(TEMP);
        op->doDeposit();
void OverdrawnState::withdrawFail() {
        op->belowMinMsg();
 * Possible events for Locked state:
 * unlock, unlockFail
void LockedState::unlock() {
        context->changeState(TEMP);
void LockedState::unlockFail() {
        op->incorrectPinMsg();
```

```
* Possible events for Suspended state:
 * activate, balance, close
void SuspendedState::activate() {
        context->changeState(READY);
void SuspendedState::balance() {
        op->displayBalance();
void SuspendedState::close() {
        context->changeState(CLOSED);
 * Possible events for Temp state:
 * aboveMin, belowMin, withdrawBelowMin
void TempState::aboveMin() {
        context->changeState(READY);
void TempState::belowMin() {
        context->changeState(OVERDRAWN);
void TempState::withdrawBelowMin() {
       context->changeState(OVERDRAWN);
       op->payPenalty();
```

```
* Create the list of all possible states in MDA-EFSM
ModelDrivenArch::ModelDrivenArch(OutputProcessor *op) {
        StartState *ss = new StartState(this, op);
        IdleState *is = new IdleState(this, op);
        CheckPinState *cps = new CheckPinState(this, op);
        ReadyState *rs = new ReadyState(this, op);
        OverdrawnState *os = new OverdrawnState(this, op);
        LockedState *ls = new LockedState(this, op);
        SuspendedState *ss2 = new SuspendedState(this, op);
        ClosedState *cs = new ClosedState(this, op);
        TempState *ts = new TempState(this, op);
        states.push_back(ss);
        states.push_back(is);
        states.push_back(cps);
        states.push_back(rs);
        states.push_back(os);
        states.push_back(ls);
        states.push_back(ss2);
        states.push_back(cs);
        states.push_back(ts);
        current = states[0];
 * Reclaim allocated State objects
ModelDrivenArch() {
        for (int i = 0; i < states.size(); ++i) {</pre>
                if (states[i]) {
                       delete states[i];
 * Switch based on enumeration value
void ModelDrivenArch::changeState(StateEnum stateID) {
        switch (stateID) {
                case START:
                       current = states[0];
```

```
break;
                case IDLE:
                        current = states[1];
                        break;
                case CHECKPIN:
                        current = states[2];
                        break;
                case READY:
                        current = states[3];
                        break;
                case OVERDRAWN:
                        current = states[4];
                        break;
                case LOCKED:
                        current = states[5];
                        break;
                case SUSPENDED:
                        current = states[6];
                        break;
                case CLOSED:
                        current = states[7];
                        break;
                case TEMP:
                        current = states[8];
                        break;
                default:
                        break;
* Setter and getter used by State
void ModelDrivenArch::setAttempts(int a) {
        attempts = a;
int ModelDrivenArch::getAttempts() {
       return attempts;
```

```
* In decentralized State Pattern,
 * context just forward events to states
void ModelDrivenArch::open() {
        current->open();
void ModelDrivenArch::login() {
        current->login();
void ModelDrivenArch::loginFail() {
        current->loginFail();
void ModelDrivenArch::logout() {
        current->logout();
void ModelDrivenArch::incorrectPin(int max) {
        current->incorrectPin(max);
void ModelDrivenArch::correctPin() {
        current->correctPin();
void ModelDrivenArch::aboveMin() {
        current->aboveMin();
void ModelDrivenArch::belowMin() {
        current->belowMin();
void ModelDrivenArch::balance() {
        current->balance();
void ModelDrivenArch::withdraw() {
        current->withdraw();
```

```
void ModelDrivenArch::withdrawFail() {
        current->withdrawFail();
void ModelDrivenArch::withdrawBelowMin() {
        current->withdrawBelowMin();
void ModelDrivenArch::deposit() {
        current->deposit();
void ModelDrivenArch::lock() {
       current->lock();
void ModelDrivenArch::lockFail() {
       current->lockFail();
void ModelDrivenArch::unlock() {
        current->unlock();
void ModelDrivenArch::unlockFail() {
       current->unlockFail();
void ModelDrivenArch::suspend() {
        current->suspend();
void ModelDrivenArch::activate() {
        current->activate();
void ModelDrivenArch::close() {
       current->close();
```

CS586 by Dr Bogdan Korel @ IIT

9. Source Code: main.cpp, part 1

```
#include <iostream>
#include "MDABankAccountConfig.h"
#include "ModelDrivenArch.hpp"
#include "AbstractFactory.hpp"
#include "Accounts.hpp"
using namespace std;
 * Driver for running Account1
void driverAccount1() {
        ConcreteFactory1* cf1 = new ConcreteFactory1();
        OutputProcessor* op1 = new OutputProcessor(cf1);
        ModelDrivenArch* mda = new ModelDrivenArch(op1);
        Account1* a1 = new Account1(mda, cf1);
        op1->init();
        a1->init();
        cout<< "
                                           ACCOUNT-1" << endl;
        cout<< "
                                   MENU of Operations" << endl;
        cout<< "
                           0. open(string, string, float)" << endl;</pre>
        cout<< "
                           1. login(string)" << endl;</pre>
                           2. pin(string)" << endl;
        cout.<< "
                           3. deposit(float)" << endl;</pre>
        cout<< "
                           4. withdraw(float) " << endl;
        cout<< "
        cout<< "
                           5. balance() " << endl;
                           6. logout()" << endl;</pre>
        cout<< "
                           7. lock(string)" << endl;
        cout<< "
        cout<< "
                           8. unlock(string) " << endl;</pre>
                           q. Quit the demo program" << endl;
        cout<< "
                           ACCOUNT-1 Execution" << endl;
        cout<< "
        char cmd = '\0';
        while (cmd != 'q') {
                 cout<< " Select Operation: "<<endl;</pre>
                 cout << "0-open, 1-login, 2-pin, 3-deposit, 4-withdraw, "
                                "5-balance, 6-logout, 7-lock, 8-unlock"<<endl;
                 cin>> cmd;
                 string p, y, x;
                 float a, w, d;
                 switch (cmd) {
                                 cout<<" Operation: open(string p, string y, float</pre>
a)"<<endl;
                                 cout << " Enter value of the parameter p: " << endl;
```

```
cin>>p;
        cout << " Enter value of the parameter y: " << endl;
        cin>>y;
        cout<<" Enter value of the parameter a:"<<endl;</pre>
        cin>>a;
        a1->open(p,y,a);
        break;
case '1': // login
        cout<<" Operation: login(string y)"<<endl;</pre>
        cout<<" Enter value of the parameter y:"<<endl;</pre>
        cin>>y;
        al->login(y);
        break;
case '2': // pin
        cout<<" Operation: pin(string x)"<<endl;</pre>
        cout<<" Enter value of the parameter x"<<endl;</pre>
        cin >> x;
        a1->pin(x);
        break;
case '3': // deposit
        cout<<" Operation: deposit(float d)"<<endl;</pre>
        cout<<" Enter value of the parameter d:"<<endl;</pre>
        cin >> d;
        al->deposit(d);
        break;
case '4': // withdraw
        cout<<" Operation: withdraw(float w)"<<endl;</pre>
        cout<<" Enter value of the parameter w:"<<endl;</pre>
        cin >> w;
        al->withdraw(w);
        break;
case '5': // balance
        cout<<" Operation: balance()"<<endl;</pre>
        a1->balance();
        break;
case '6': // logout
        cout<<" Operation: logout()"<<endl;</pre>
        al->logout();
        break;
```

9. Source Code: main.cpp, part 2

```
case '7': // lock
                                 cout<<" Operation: lock(string x)"<<endl;</pre>
                                 cout<<" Enter value of the parameter x:"<<endl;</pre>
                                 cin>> x;
                                 a1 - > lock(x);
                                 break;
                         case '8': // unlock
                                 cout<<" Operation: unlock(string x)"<<endl;</pre>
                                 cout<<" Enter value of the parameter x:"<<endl;</pre>
                                 cin>> x;
                                 a1->unlock(x);
                                 break;
        delete al;
        delete mda;
        delete op1;
        delete cf1;
/**
 * Driver for running Account2
void driverAccount2() {
        ConcreteFactory2* cf2 = new ConcreteFactory2();
        OutputProcessor* op2 = new OutputProcessor(cf2);
        ModelDrivenArch* mda = new ModelDrivenArch(op2);
        Account2* a2 = new Account2(mda, cf2);
        op2->init();
        a2->init();
        cout << "
                                           ACCOUNT-2" << endl;
        cout.<< "
                                   MENU of Operations" << endl;
        cout<< "
                           0. OPEN(int,int,int)" << endl;</pre>
                           1. LOGIN(int)" << endl;
        cout<< "
        cout<< "
                           2. PIN(int)" << endl;
        cout<< "
                           3. DEPOSIT(int)" << endl;</pre>
                           4. WITHDRAW(int)" << endl;
        cout<< "
                           5. BALANCE()" << endl;
        cout.<< "
                           6. LOGOUT()" << endl;</pre>
        cout<< "
                           7. suspend() " << endl;
        cout<< "
        cout<< "
                           8. activate()" << endl;</pre>
                           9. close() " << endl;
        cout<< "
        cout<< "
                           g. Ouit the demo program" << endl;
                           ACCOUNT-2 Execution" << endl;
        cout<< "
```

```
char cmd = ' \setminus 0';
while (cmd != 'q') {
        cout<< " Select Operation: "<<endl;</pre>
        cout << "0-OPEN, 1-LOGIN, 2-PIN, 3-DEPOSIT, 4-WITHDRAW, "
                 "5-BALANCE, 6-LOGOUT, 7-suspend, 8-activate, 9-close" << endl;
        cin>> cmd;
        int p, y, x, a, w, d;
        switch (cmd) {
                 case '0': // OPEN
                          cout<<" Operation: OPEN(int p, int y, int a)"<<endl;</pre>
                         cout<<" Enter value of the parameter p:"<<endl;</pre>
                         cin>>p;
                         cout<<" Enter value of the parameter y:"<<endl;</pre>
                         cout<<" Enter value of the parameter a:"<<endl;</pre>
                         cin>>a;
                         a2 - > OPEN(p, y, a);
                         break;
                 case '1': // LOGIN
                         cout<<" Operation: LOGIN(int y)"<<endl;</pre>
                         cout<<" Enter value of the parameter y:"<<endl;</pre>
                         cin>>y;
                         a2 - > LOGIN(y);
                         break;
                 case '2': // PIN
                         cout<<" Operation: PIN(int x)"<<endl;</pre>
                         cout<<" Enter value of the parameter x"<<endl;</pre>
                         cin >> x;
                         a2 \rightarrow PIN(x);
                         break;
                 case '3': // DEPOSIT
                         cout << " Operation: DEPOSIT(int d) " << endl;</pre>
                         cout<<" Enter value of the parameter d:"<<endl;</pre>
                         cin >> d;
                         a2->DEPOSIT(d);
                         break;
                 case '4': // WITHDRAW
                         cout<<" Operation: WITHDRAW(int w)"<<endl;</pre>
                         cout<<" Enter value of the parameter w:"<<endl;</pre>
                         cin >> w;
                         a2->WITHDRAW(w);
                         break;
```

9. Source Code: main.cpp, part 3

```
case '5': // BALANCE
                        cout<<" Operation: BALANCE()"<<endl;</pre>
                        a2->BALANCE();
                        break;
                case '6': // LOGOUT
                        cout<<" Operation: LOGOUT()"<<endl;</pre>
                        a2->LOGOUT();
                        break;
                case '7': // suspend
                        cout<<" Operation: suspend()"<<endl;</pre>
                        a2->suspend();
                        break;
                case '8': // activate
                        cout<<" Operation: activate()"<<endl;</pre>
                        a2->activate();
                        break;
                case '9': // close
                        cout<<" Operation: close()"<<endl;</pre>
                        a2->close();
                        break;
delete a2;
delete mda;
delete op2;
delete cf2;
```

```
int main(int argc, char *argv[]) {
        cout << "BankAccount" << " Version " <<
                MDABankAccount_VERSION_MAJOR<< "." <<
                MDABankAccount_VERSION_MINOR<< endl;
        char cmd = ' \setminus 0';
        /**
         * Choose which account program to run
        while (cmd != 'q') {
                cout<< "Please choose the type of ACCOUNT" << endl;</pre>
                cout << "1. ACCOUNT-1" << endl;
                cout << "2. ACCOUNT-2" << endl;
                cout<< "q. Quit the demo program" << endl;</pre>
                switch (cmd) {
                         case '1':
                                 break;
                         case '2':
                                 driverAccount2();
                                 break;
        return 0;
```