

# An Event-B Specification of CoffeeClub

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This Event-B system is based on a model that appeared in the book: System Modelling & Design Using Event-B by Ken Robinson.

It illustrates how a an abstract machine describes the consistency of a single bank account. The refinement then add multiple membership accounts while still maintaining the single bank account.

It also illustrates the use of a witness to drop (or replace) a variable when refining an event.

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<b>1</b>	<b>CONTEXT CoffeeClubCtx</b>	<b>2</b>
1.1	MEMBER . . . . .	2
<b>2</b>	<b>MACHINE CoffeeClubMch</b>	<b>3</b>
2.1	piggybank . . . . .	3
2.2	FeedBank( <i>amount_feed</i> ) . . . . .	3
2.3	RobBank( <i>amount_rob</i> ) . . . . .	3
<b>3</b>	<b>REFINEMENT CoffeeClubRef</b>	<b>4</b>
3.1	accounts coffeeprice members . . . . .	4
3.2	SetPrice( <i>new_price</i> ) . . . . .	4
3.3	NewMember( <i>new_member</i> ) . . . . .	4
3.4	Contribute( <i>contribution member</i> ) <b>refines</b> FeedBank . . . . .	4
3.5	BuyCoffee( <i>member_buy</i> ) <b>refines</b> RobBank . . . . .	5

CONTEXT CoffeeClubCtx

1

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SETS

1.1

MEMBER

AXIOMS

ax0: finite(MEMBER)

END

## VARIABLES

2.1

*piggybank*    The coffe club has a single bank account storing all its money.

## INVARIANTS

**inv1:**     $piggybank \in \mathbb{N}$     The bank account can be positive or zero, but not negative.

EVENT **INITIALISATION**

## THEN

**init\_0:**     $piggybank := 0$

## END

EVENT **FeedBank**

2.2

When money is put into the bank account we feed it.

## ANY

*amount\_feed*

## WHERE

**grd\_1:**     $amount\_feed \in 1..100$

## THEN

**act\_1:**     $piggybank := piggybank + amount\_feed$

## END

EVENT **RobBank**

2.3

Likewise, when taking money, we rob it.

## ANY

*amount\_rob*

## WHERE

**grd\_1:**     $amount\_rob \in 1..50$     The cost of a coffe is 1 up to 50.

**grd\_2:**     $amount\_rob \leq piggybank$

## THEN

**act\_1:**     $piggybank := piggybank - amount\_rob$

## END

We now introduce the concept of member accounts, the sum of the member accounts should be the total piggy bank account.

REFINES *CoffeeClubMch*  
SEES *CoffeeClubCtx*

VARIABLES

*members*  
*accounts*  
*coffeeprice*

3.1

INVARIANTS

*inv1\_1:*  $members \subseteq \text{MEMBER}$   
*inv1\_2:*  $accounts \in members \rightarrow \mathbb{N}$   
*inv1\_3:*  $coffeeprice \in 1..30$

EVENT *INITIALISATION*  
EXTENDS *INITIALISATION*  
THEN

*init1\_1:*  $members := \emptyset$   
*init1\_2:*  $accounts := \emptyset$   
*init1\_3:*  $coffeeprice := 1$

END

EVENT *SetPrice*  
ANY

3.2

*new\_price*

WHERE

*grd0:*  $new\_price \in 1..30$

THEN

*act0:*  $coffeeprice := new\_price$

END

EVENT *NewMember*  
ANY

3.3

*new\_member*

WHERE

*grd0:*  $new\_member \in \text{MEMBER}$   
*grd1:*  $new\_member \notin members$

THEN

*act0:*  $accounts(new\_member) := 0$   
*act1:*  $members := members \cup \{new\_member\}$

END

EVENT *Contribute*  
REFINES *FeedBank*  
ANY

3.4

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    contribution
    member
WHERE
    grd0:    contribution  $\in$  1..70
    grd1:    member  $\in$  members
    grd2:    member  $\in$  dom(accounts)
WITH
    amount_feed:    amount_feed = contribution
THEN
    act0:    accounts(member) := accounts(member) + contribution
    act1:    piggybank := piggybank + contribution
END

EVENT BuyCoffee
REFINES RobBank
ANY
    member_buy
WHERE
    grd1_1:    member_buy  $\in$  dom(accounts)
    grd1_2:    accounts(member_buy)  $\geq$  coffeeprice
    grd1_3:    coffeeprice  $\leq$  piggybank
WITH
    amount_rob:    amount_rob = coffeeprice
    The amount is replaced with the coffee price. Note that proof for amount_rob
     $\in$  1..50 is easily proven since the coffeeprice is defined as coffeeprice  $\in$  1..30
THEN
    act1_1:    accounts(member_buy) := accounts(member_buy) - coffeeprice
    act1_2:    piggybank := piggybank - coffeeprice
END

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3.5
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