

# An Event-B Specification of Library

This project tests extracting information out from a machine through parameters prefixed with out\_.

<b>1</b>	<b>MACHINE Library</b>	<b>2</b>
1.1	<i>books borrowers loans</i> . . . . .	2
1.2	<i>addBook(b)</i> . . . . .	2
1.3	<i>addBorrower(b)</i> . . . . .	2
1.4	<i>addLoan(book borr)</i> . . . . .	2
1.5	<i>returnBook(book)</i> . . . . .	3
1.6	<i>isBookOnLoan(book out_onloan)</i> . . . . .	3
1.7	<i>whoBorrowsBook(book out_borrower)</i> . . . . .	3

## VARIABLES

1.1

*books*      All books that are owned by the library.  
*borrowers*   All borrowers registered at the library.  
*loans*        All books that are loaned out.

## INVARIANTS

**inv1:**    $books \in \mathbb{P}(\mathbb{N})$       We represent books  
**inv2:**    $borrowers \in \mathbb{P}(\mathbb{N})$    and borrowers using integers.  
**inv3:**    $loans \in books \leftrightarrow borrowers$

A book is only loaned to one borrower at a time.

EVENT **INITIALISATION**

## THEN

**init1:**    $books := \emptyset$   
**init2:**    $borrowers := \emptyset$   
**init3:**    $loans := \emptyset$

## END

EVENT **addBook**

1.2

Add a new book to the library, the book must not have been added before.

## ANY

*b*

## WHERE

**grd1:**    $b \in \mathbb{N}$   
**grd2:**    $b \notin books$

## THEN

**act1:**    $books := books \cup \{b\}$

## END

EVENT **addBorrower**

1.3

Add a new borrower to the library, the borrower must not have been added before.

## ANY

*b*

## WHERE

**grd1:**    $b \in \mathbb{N}$   
**grd2:**    $b \notin borrowers$

## THEN

**act1:**    $borrowers := borrowers \cup \{b\}$

## END

EVENT **addLoan**

1.4

Loan a book to a borrower, the book must not be on loan already.

## ANY

*borr*  
*book*

WHERE

grd1:  $borr \in borrowers$  Valid borrower.

grd2:  $book \in books$  Valid book.

grd3:  $book \mapsto borr \notin loans$

Not a necessary test, but used for this example anyway.

grd4:  $book \notin \text{dom}(loans)$  The book is not loaned out already.

THEN

act1:  $loans(book) := borr$  Add a new loan in the storage.

END

EVENT **returnBook**

1.5

Return a book, the book must be on loan.

ANY

$book$

WHERE

grd1:  $book \in books$  Valid book.

grd2:  $book \in \text{dom}(loans)$  The book is on loan.

THEN

act1:  $loans := \{book\} \triangleleft loans$  Remove the loan from storage.

END

EVENT **isBookOnLoan**

1.6

Check if a book is on loan.

ANY

$book$

$out\_onloan$

WHERE

grd1:  $book \in books$

grd2:  $out\_onloan = \text{bool}(book \in \text{dom}(loans))$

END

EVENT **whoBorrowsBook**

1.7

Return who is borrowing a book.

ANY

$book$

$out\_borrower$

WHERE

grd1:  $book \in books$

Querying a valid book?

grd2:  $book \in \text{dom}(loans)$

That is on loan?

grd3:  $out\_borrower = loans(book)$

Return the result through out.

END

addBook, 2  
addBorrower, 2  
addLoan, 2  
  
books, 2  
borrowers, 2  
  
INITIALISATION, 2  
isBookOnLoan, 3  
  
Library, 2  
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