

An Event-B Specification of SetComprehensions

Set comprehension syntax is the most complex part of the Event-B grammar. This project tests all the ways of expressing set comprehension.

It also demonstrates that a machine variable can be overridden with a non-free variable in a set comprehension.

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VARIABLES

1.1

numbers
coords
bools
aboolean

INVARIANTS

inv1: $numbers \subseteq \mathbb{N}$
inv2: $coords \subseteq \mathbb{N} \times \mathbb{N}$
inv3: $bools \subseteq \mathbb{N} \times \text{BOOL}$
inv4: $aboolean \in \text{BOOL}$

EVENT INITIALISATION

THEN

init1: $numbers := \emptyset$
init2: $coords := \emptyset$
init3: $bools := \emptyset$
init4: $aboolean := \text{FALSE}$

END

EVENT assignzPF

1.2

Create a calculated set using set comprehension. The non-free variables are explicit before the dot.

THEN

act1: $numbers := \{x \cdot x \in \mathbb{N} \wedge x < 10 \mid x\}$

END

EVENT assignFPSpecialForm

1.3

Create another calculated set, the non-free variables are implicit the expression before |.

THEN

act1: $numbers := \{x + 2 \mid x \in \mathbb{N} \wedge x < 10\}$

END

EVENT assignFPSpecialFormPair

1.4

Another set comprehension, the non-free variables are implicit in the expression.

THEN

act1: $coords := \{x \mapsto y \mid x \in \mathbb{N} \wedge y \in \mathbb{N} \wedge y < x \wedge x < 10\}$

END

EVENT assignFPSpecialCase

1.5

The single non-free variable case.

THEN

act1: $numbers := \{x \mid x \in \mathbb{N} \wedge x < 10\}$

END

EVENT **assignFPSpecialCaseWithGlobal**

1.6

The variable *aboolean* is used to assign the right hand side in the pairs.

THEN

act1: $bools := \{x \mapsto y \mid x \in \mathbb{N} \wedge aboolean = y\}$

END

EVENT **assignFPSpecialCaseWithGlobal**

1.7

Oups, here *aboolean* becomes a non-free variable! Which is the reason why it can be typed to \mathbb{N} in this formula.

THEN

act1: $numbers := \{x + aboolean \mid x \in \mathbb{N} \wedge aboolean = 1\}$

END

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