




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A FLOATING-POINT NUMBERS THEORY FOR EVENT-B

 The LMF Lab Seminar

 Domaine Saint Paul, Saint-Remy-Lès-Chevreuse - June 13-14, 2024



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OUTLINE

- The context of the work
- The motivating example
- The proposed approach
- Revisiting the motivating example
- Conclusion and future works

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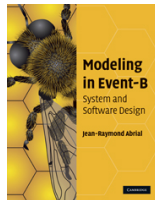
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THE EVENT-B METHOD

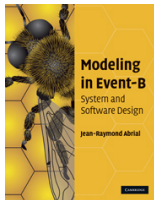
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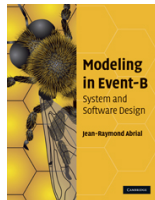
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- The **Event-B method** is an evolution of the **classical B method**.
 - modelling a system by a **set of events** instead of **operations**.
- The **Event-B method** is a formal method based on **first-order logic** and **set theory**.
- The **Event-B method** is based on :
 - the notions of **pre-conditions** and **post-conditions** (**Hoare**),
 - the **weakest pre-condition** (**Dijkstra**),
 - and the **calculus of substitution** (**Abrial**).



USING EVENT-B METHOD

- The use of the **Event-B method** has continued to increase.
 - applied to various applications and domains.
 - railway, automotive, aeronautics, cybersecurity, nuclear-energy, ...



USING EVENT-B METHOD

- The use of the **Event-B method** has continued to increase.
 - applied to various applications and domains.
 - railway, automotive, aeronautics, cybersecurity, nuclear-energy, ...
- The **Event-B method** is adapted to analyse **discrete systems**.
 - offers the possibility of modelling **discrete behaviours**.



THE EVENT-B METHOD

CONTEXT ctx_1
EXTENDS ctx_2

MACHINE mch_1
REFINES mch_2
SEES ctx_i

END

END



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THE EVENT-B METHOD

CONTEXT ctx_1
EXTENDS ctx_2

SETS s
CONSTANTS c
AXIOMS

$A(s, c)$

THEOREMS

$T(s, c)$

END

MACHINE mch_1
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INVARIANTS
 $I(s, c, v)$
THEOREMS
 $T(s, c, v)$
EVENTS
 $[events_list]$
END

event $\hat{=}$
 any x
 where
 $G(s, c, v, x)$
 then
 $BA(s, c, v, x, v')$
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 $A(s, c) \wedge I(s, c, v) \wedge G(s, c, v, x) \vdash \exists v'. BA(s, c, v, x, v')$
...

THE THEORY PLUGIN

- **Theory Plug-in** provides capabilities to **extend the Event-B mathematical language** and **the Rodin proving infrastructure**.

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- **Theory Plug-in** provides capabilities to **extend the Event-B mathematical language** and **the Rodin proving infrastructure**.
- An **Event-B theory** can contain :
 - new datatype definitions,
 - new polymorphic operator definitions,
 - axiomatic definitions,
 - theorems,
 - associated rewrite and inference rules.

THE EVENT-B METHOD

THEORY *thy1*

IMPORT *thy2*

DATATYPES

*DT*₁, ..., *DT*_{*n*}

OPERATORS

*OP*₁₁, ..., *OP*_{1*n*}

AXIOMATIC DEFINITIONS

operators

*OP*₂₁, ..., *OP*_{2*n*}

axioms

A

THEOREMS

T

PROOF RULES

PR

END

CONTEXT *ctx*₁

EXTENDS *ctx*₂

SETS *s*

CONSTANTS *c*

AXIOMS

A(*s*, *c*)

THEOREMS

T(*s*, *c*)

END

MACHINE *mch*₁

REFINES *mch*₂

SEES *ctx*_{*i*}

VARIABLES *v*

INVARIANTS

I(*s*, *c*, *v*)

THEOREMS

T(*s*, *c*, *v*)

EVENTS

[*events_list*]

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A SIMPLE EXAMPLE

- System that continuously calculates **a moving object's speed**.

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- Analysing **two functional properties** :
 - **PROP-1** : **the speed of the moving object** is equal to the *travaled_distance* divided by the *measured_time* ($v = d/t$).
 - **PROP-2** : when the *travaled_distance* is **strictly positive**, the *speed* of the moving object must also be **strictly positive**.
 - **the object moves** when its *speed* is different from zero.

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Objectives → showing some **modelling and validation problems** :

- analysing **physical phenomena**.
 - expressions that come from **the physics laws**.
- using **integer** variables to handle **small values**.

THE EVENT-B MODEL

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MACHINE mch_integer_version

...

INVARIANTS

@inv1: traveled_distance $\in \mathbb{N}$

@inv2: measured_time $\in \mathbb{N}_1$

@inv3: speed $\in \mathbb{N}$

@inv4: starting_position $\in \mathbb{N}$

@inv5: starting_time $\in \mathbb{N}$

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@inv3: speed $\in \mathbb{N}$

@inv4: starting_position $\in \mathbb{N}$

@inv5: starting_time $\in \mathbb{N}$

@inv6: speed = traveled_distance \div measured_time //PROP-1

@inv7: traveled_distance $> 0 \Rightarrow$ speed > 0 //PROP-2

THE EVENT-B MODEL

```
MACHINE mch_integer_version
...
EVENTS
get_starting_point  $\triangleq$ 
  any p t
  where
    @grd1:  $p \in \mathbb{N}_1$ 
    @grd2:  $t \in \mathbb{N}_1$ 
  then
    @act1: starting_position := p
    @act2: starting_time := t
  end
...
END
```



THE EVENT-B MODEL

```
MACHINE mch_integer_version
```

```
...
```

```
EVENTS
```

```
...
```

```
get_speed  $\hat{=}$ 
```

```
  any p t
```

```
  where
```

```
    @grd1:  $p \in \mathbb{N}_1 \wedge p > \text{starting\_position}$ 
```

```
    @grd2:  $t \in \mathbb{N}_1 \wedge t > \text{starting\_time}$ 
```

```
  then
```

```
    @act1:  $\text{traveled\_distance} := p - \text{starting\_position}$ 
```

```
    @act2:  $\text{measured\_time} := t - \text{starting\_time}$ 
```

```
    @act3:  $\text{speed} := (p - \text{starting\_position}) \div (t - \text{starting\_time})$ 
```

```
  end
```

```
END
```

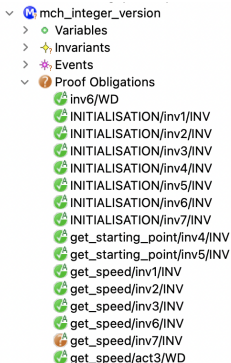
GENERATED AND PROVEN POS

- All POs are green **except** the one maintaining the **@inv7** invariant by the *get_speed* event.

- ✓ mch_integer_version
 - > Variables
 - > Invariants
 - > Events
 - ✓ Proof Obligations
 - ✓ inv6/WD
 - ✓ INITIALISATION/inv1/INV
 - ✓ INITIALISATION/inv2/INV
 - ✓ INITIALISATION/inv3/INV
 - ✓ INITIALISATION/inv4/INV
 - ✓ INITIALISATION/inv5/INV
 - ✓ INITIALISATION/inv6/INV
 - ✓ INITIALISATION/inv7/INV
 - ✓ get_starting_point/inv4/INV
 - ✓ get_starting_point/inv5/INV
 - ✓ get_speed/inv1/INV
 - ✓ get_speed/inv2/INV
 - ✓ get_speed/inv3/INV
 - ✓ get_speed/inv6/INV
 - ✗ get_speed/inv7/INV
 - ✓ get_speed/act3/WD

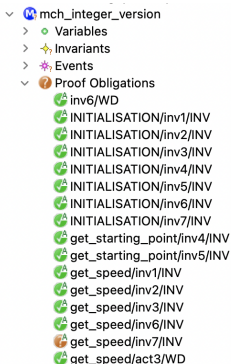
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- All POs are green **except** the one maintaining the **@inv7** invariant by the *get_speed* event.
- This invariant formalises the **PROP 2** property.
 - **the object moves** (*traveled_distance* $\neq 0$)
when *speed* $\neq 0$.



GENERATED AND PROVEN POS

- All POs are green **except** the one maintaining the **@inv7** invariant by the *get_speed* event.
- This invariant formalises the **PROP 2** property.
 - the object moves (*traveled_distance* $\neq 0$) when *speed* $\neq 0$.
- The *get_speed* event calculates the new value of *traveled_distance* that can be $<$ the new value of *measured_time*.
 - the new value of *speed* (*traveled_distance* \div *measured_time*) can be $= 0$ while *traveled_distance* $\neq 0$
 - \div makes **an integer division**



CONCLUSION

The basic types and operators of the Event-B language
are not adapted to our needs

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FLOATING-POINT NUMBERS

$$x = 3.14159265359 = \underbrace{314159265359}_{\text{significand}} \times \underbrace{10}_{\text{base}}^{\text{exponent } -11}$$



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$$x = s(x) \times 10^{e(x)}$$

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- The proposed theory **does not model limited precision**.

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- The proposed theory **does not model limited precision**.
- The **operators** defined in the theory involve **no precision loss**.

THE PROPOSED APPROACH

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✗ $\hat{}$ **operator** is **not implemented** in the automated proofs besides $\hat{0}$ and $\hat{1}$.

THE PROPOSED APPROACH

- To allow the **Event-B language** to **embed** this **FP representation**, we need to define two theories :
 1. the first one formalises **the power operator**.
 - ✗ \wedge operator is **not implemented** in the automated proofs besides $\wedge 0$ and $\wedge 1$.
 2. the second one formalises **floating-point numbers** by specifying :
 - the corresponding **data type**,
 - the supported **arithmetic operators**,
 - some **axioms** and **theorems** that characterise the proposed modelling.

THE POWER OPERATOR

THEORY thy_power_operator

AXIOMATIC DEFINITIONS

operators

pow($x \in \mathbb{Z}, n \in \mathbb{N}$) : \mathbb{Z} INFIX // x pow $n = x^n$

wd condition : $\neg (x = 0 \wedge n = 0)$ // 0^0 is not defined



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`wd condition` : $\neg (x = 0 \wedge n = 0)$ // 0^0 is not defined

axioms

`@axm1`: $\forall n. n \in \mathbb{N}_1 \Rightarrow 0 \text{ pow } n = 0$
`@axm2`: $\forall x. x \in \mathbb{Z} \wedge x \neq 0 \Rightarrow x \text{ pow } 0 = 1$
`@axm3`: $\forall x, n. x \in \mathbb{Z} \wedge x \neq 0 \wedge n \in \mathbb{N}_1 \Rightarrow x \text{ pow } n = x \times (x \text{ pow } (n - 1))$
...

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@axm2: $\forall x. x \in \mathbb{Z} \wedge x \neq 0 \Rightarrow x \text{ pow } 0 = 1$
@axm3: $\forall x, n. x \in \mathbb{Z} \wedge x \neq 0 \wedge n \in \mathbb{N}_1 \Rightarrow x \text{ pow } n = x \times (x \text{ pow } (n - 1))$
...

THEOREMS

@thm1: $\forall x, n, m. \dots \Rightarrow x \text{ pow } (n + m) = (x \text{ pow } n) \times (x \text{ pow } m)$
@thm2: $\forall x, n, m. \dots \Rightarrow (x \text{ pow } n) \text{ pow } m = x \text{ pow } (n \times m)$
@thm3: $\forall x, y, n. \dots \Rightarrow (x \times y) \text{ pow } n = (x \text{ pow } n) \times (y \text{ pow } n)$
...

END

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SOME REMARKS

- By using this theory, it becomes possible to prove, for example, that
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SOME REMARKS

- By using this theory, it **becomes possible to prove**, for example, that $5 \text{ pow } 3 = 125$
- **The proofs** of all theorems were made by **induction** (following the rules defined by **Cervelle and Gervais - ABZ 2023**).
- We have chosen to define the **pow** operator in a **single theory** to offer the possibility of **reusing it** in other **Event-B** components.

THE FLOATING-POINT NUMBERS THEORY

THEORY thy_floating_point_numbers

DATATYPES

$\text{FLOAT_Type} \triangleq \text{NEW_FLOAT}(s \in \mathbb{Z}, e \in \mathbb{Z}) \text{ // } x = s(x) \times 10^{e(x)}$



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DATATYPES

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OPERATORS

$F0 \triangleq \text{NEW_FLOAT}(0,0) \text{ // } 0 = 0 \times 10^0$

$F1 \triangleq \text{NEW_FLOAT}(1,0) \text{ // } 1 = 1 \times 10^0$

$\text{FLOAT1_Type} = \{ x \cdot x \in \text{FLOAT_Type} \wedge s(x) \neq 0 \mid x \}$

$\text{FLOAT}(x \in \mathbb{Z}) \triangleq \text{NEW_FLOAT}(x,0) \text{ // } x = x \times 10^0$



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$\text{FLOAT}(x \in \mathbb{Z}) \triangleq \text{NEW_FLOAT}(x,0) \text{ // } x = x \times 10^0$

$\text{l_shift}(x \in \text{FLOAT_Type}, \text{offset} \in \mathbb{N}) \triangleq$

$\text{NEW_FLOAT}(s(x) \times (10 \text{ pow offset}), e(x) - \text{offset})$



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$\text{NEW_FLOAT}(s(x) \times (10^{\text{pow offset}}), e(x) - \text{offset})$

$\text{eq}(x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}) \text{ INFIX} \triangleq$

$s(\text{l_shift}(x, e(x) - \min(\{e(x), e(y)\}))) = s(\text{l_shift}(y, e(y) - \min(\{e(x), e(y)\})))$

$\text{gt}(x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}) \text{ INFIX} \triangleq \dots$

$\text{geq}(x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}) \text{ INFIX} \triangleq \dots$

$\text{lt}(x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}) \text{ INFIX} \triangleq \dots$

$\text{leq}(x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}) \text{ INFIX} \triangleq \dots$



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THE FLOATING-POINT NUMBERS THEORY

THEORY thy_floating_point_numbers

...

OPERATORS

...

plus($x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}$) INFIX $\hat{=}$

$\text{NEW_FLOAT}(s(l_shift(x, e(x) - \min(\{e(x), e(y)\}))) + s(l_shift(y, e(y) - \min(\{e(x), e(y)\}))), \min(\{e(x), e(y)\}))$

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THE FLOATING-POINT NUMBERS THEORY

THEORY thy_floating_point_numbers

...

OPERATORS

...

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minus($x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}$) INFIX $\hat{=}$...

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mult($x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}$) INFIX $\hat{=}$

$\text{NEW_FLOAT}(s(x) \times s(y), e(x) + e(y))$

f_pow($x \in \text{FLOAT_Type}, n \in \mathbb{N}$) INFIX $\hat{=}$

$\text{NEW_FLOAT}(s(x) \text{ pow } n, e(x) \times n)$



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floor($x \in \text{FLOAT_Type}$) $\hat{=}$...

ceiling($x \in \text{FLOAT_Type}$) $\hat{=}$...

integer($x \in \text{FLOAT_Type}$) $\hat{=}$...

frac($x \in \text{FLOAT_Type}$) $\hat{=}$...

...



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THE CASE OF `inv` AND `div` OPERATORS

- The proposed theory involves **no precision loss** for **plus** and **mult** operators.



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- For the case of **inv** and **div** operators, we have defined **the Well-definedness conditions**.
 - To calculate $inv(x)$, we must find a z , with $10^n = z \times s(x)$.
 - ✓ $inv(2.5) = 1/2.5 = 0.4 = 4 \times 10^{-1}$ ($z = 4$ because $100 = 4 \times 25$)
 - ✗ $inv(3) = 1/3 = 0.3333\dots$ (z **does not exist**)

THE CASE OF *inv* AND *div* OPERATORS

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- For the case of *inv* and *div* operators, we have defined **the Well-definedness conditions**.
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 - ✗ $inv(3) = 1/3 = 0.3333...$ (z **does not exist**)
 - To calculate $x \div y$, we must find a z , with $10^n \times s(x) = z \times s(y)$.
 - ✓ $2 \div 5 = 2/5 = 0.4 = 4 \times 10^{-1}$ ($z = 4$ because $10 \times 2 = 4 \times 5$)
 - ✗ $2 \div 3 = 2/3 = 0.6666....$ (z **does not exist**)

THE CASE OF `inv` AND `div` OPERATORS

THEORY `thy_floating_point_numbers`

...

OPERATORS

...

`inv_WD`($a \in \text{FLOAT1_Type}$) \triangleq
 $\exists n, z. n \in \mathbb{N} \wedge z \in \mathbb{Z} \wedge 10^{\text{pow } n} = s(a) \times z$

`div_WD`($a \in \text{FLOAT_Type}, b \in \text{FLOAT1_Type}$) \triangleq
 $\exists n, z. n \in \mathbb{N} \wedge z \in \mathbb{Z} \wedge s(a) \times (10^{\text{pow } n}) = s(b) \times z$

AXIOMATIC DEFINITIONS

`operators`

`inv`($x \in \text{FLOAT_Type}$) : `FLOAT1_Type`
`wd condition` : `inv_WD`(x)

...

`axioms`

`@axm1`: $\forall x, y. (\dots \Rightarrow ((x \text{ mult } y) = \text{F1} \Leftrightarrow \text{inv}(x) = y))$
`@axm2`: $\forall x, y. (\dots \Rightarrow ((x \text{ mult } y) \text{ eq F1} \Leftrightarrow \text{inv}(x) \text{ eq } y))$

...

END

THE CASE OF `inv` AND `div` OPERATORS

THEORY `thy_floating_point_numbers`

...

OPERATORS

...

`inv_WD`($a \in \text{FLOAT1_Type}$) \triangleq

$\exists n, z. n \in \mathbb{N} \wedge z \in \mathbb{Z} \wedge 10^{\text{pow } n} = s(a) \times z$

`div_WD`($a \in \text{FLOAT_Type}, b \in \text{FLOAT1_Type}$) \triangleq

$\exists n, z. n \in \mathbb{N} \wedge z \in \mathbb{Z} \wedge s(a) \times (10^{\text{pow } n}) = s(b) \times z$

AXIOMATIC DEFINITIONS

`operators`

...

`div`($x \in \text{FLOAT_Type}, y \in \text{FLOAT_Type}$) : `FLOAT_Type` `INFIX`

`wd condition` : `div_WD`(x, y)

...

`axioms`

`@axm1`: $\forall x, y, z. (... \Rightarrow ((y \text{ mult } z) = x \Leftrightarrow (x \text{ div } y) = z))$

`@axm2`: $\forall x, y, z. (... \Rightarrow ((y \text{ mult } z) \text{ eq } x \Leftrightarrow (x \text{ div } y) \text{ eq } z))$

`@axm3`: $\forall x, y. (... \Rightarrow x \text{ mult inv}(y) = x \text{ div } y)$

...

END

THE FLOATING-POINT NUMBERS THEORY

THEORY thy_floating_point_numbers

...

THEOREMS

@thm1: $\forall x, y. (\dots \Rightarrow x \text{ eq } y \Leftrightarrow y \text{ eq } x)$
@thm2: $\forall x. (\dots \Rightarrow x \text{ geq } x \wedge x \text{ leq } x)$
@thm3: $\forall x, y. (\dots x \text{ leq } y \wedge y \text{ leq } x \Rightarrow x \text{ eq } y)$
@thm4: $\forall x, y. (\dots \Rightarrow x \text{ leq } y \vee y \text{ leq } x)$
@thm5: $\forall x, y, z. (\dots x \text{ leq } y \wedge y \text{ leq } z \Rightarrow x \text{ leq } z)$
@thm6: $\forall x, y, z. (\dots x \text{ leq } y \Rightarrow (x \text{ plus } z) \text{ leq } (y \text{ plus } z))$
@thm7: $\forall x, y, z. (\dots x \text{ leq } y \Rightarrow (x \text{ mult } z) \text{ leq } (y \text{ mult } z))$
@thm8: $\forall x. (\dots \Rightarrow x \text{ plus } F0 \text{ eq } x)$
@thm9: $\forall x, y. (\dots \Rightarrow x \text{ plus } y = y \text{ plus } x)$
@thm10: $\forall x, y. (\dots \Rightarrow x \text{ plus } \text{neg}(y) = y \text{ minus } x)$
@thm11: $\forall x. (\dots \Rightarrow x \text{ minus } F0 \text{ eq } x)$
@thm12: $\forall x. (\dots \Rightarrow x \text{ minus } x \text{ eq } F0)$
@thm13: $\forall x. (\dots \Rightarrow x \text{ mult } F0 \text{ eq } F0)$
@thm14: $\forall x. (\dots \Rightarrow x \text{ mult } F1 = x)$
@thm15: $\forall x, y. (\dots \Rightarrow x \text{ mult } y = y \text{ mult } x)$
@thm16: $\forall x. (\dots \Rightarrow \text{inv}(x) = F1 \text{ div } x)$
@thm17: $\forall x. (\dots \Rightarrow x \text{ div } F1 = x)$
@thm18: $\forall x. (\dots \Rightarrow x \text{ div } x = F1)$
@thm19: $\forall x. (\dots \Rightarrow x \text{ mult inv}(x) = F1)$



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SOME REMARKS

- Due to our choice to formalise **unlimited precision FP** numbers, some **properties** that are **not true** in the FP numbers world **can be deduced**.



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 - the associativity of addition and multiplication, for example



SOME REMARKS

- Due to our choice to formalise **unlimited precision FP** numbers, some **properties** that are **not true** in the FP numbers world **can be deduced**.
 - the associativity of addition and multiplication, for example
- If this theory **is refined** (towards the **IEEE Standard 754**, for example), the developer must **pay attention** to this point.

OUTLINE

- The context of the work
- The motivating example
- The proposed approach
- **Revisiting the motivating example**
- Conclusion and future works

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NATURAL VARIABLES

All **NATURAL** variables are typed by **PFLOAT_Type** set containing **positive floating-point numbers**.

THEORY thy_floating_point_numbers

...

$\text{PFloat_Type} = \{ x \cdot x \in \text{Float_Type} \wedge s(x) \geq 0 \mid x \}$

$\text{PFloat1_Type} = \{ x \cdot x \in \text{Float_Type} \wedge s(x) > 0 \mid x \}$

...

END

REVISITING OUR EXAMPLE I

MACHINE mch_integer_version

...

INVARIANTS

@inv1: traveled_distance $\in \mathbb{N}$

@inv2: measured_time $\in \mathbb{N}_1$

@inv3: speed $\in \mathbb{N}$

@inv4: starting_position $\in \mathbb{N}$

@inv5: starting_time $\in \mathbb{N}$

@inv6: speed = traveled_distance \div measured_time

@inv7: traveled_distance $> 0 \Rightarrow$ speed > 0

...

END

REVISITING OUR EXAMPLE I

MACHINE mch_floating_point_version

...

INVARIANTS

@inv1: traveled_distance \in PFLOAT_Type

@inv2: measured_time \in PFLOAT1_Type

@inv3: speed \in PFLOAT_Type

@inv4: starting_position \in PFLOAT_Type

@inv5: starting_time \in PFLOAT_Type

@inv7: speed eq traveled_distance div measured_time

@inv8: traveled_distance gt F0 \Rightarrow speed gt F0

...

END



REVISITING OUR EXAMPLE I

MACHINE mch_floating_point_version

...

INVARIANTS

@inv1: traveled_distance \in PFLOAT_Type

@inv2: measured_time \in PFLOAT1_Type

@inv3: speed \in PFLOAT_Type

@inv4: starting_position \in PFLOAT_Type

@inv5: starting_time \in PFLOAT_Type

@inv6: $\text{div_WD}(\text{traveled_distance}, \text{measured_time})$

@inv7: speed eq traveled_distance div measured_time

@inv8: traveled_distance $\text{gt } F0 \Rightarrow$ speed $\text{gt } F0$

...

END

REVISITING OUR EXAMPLE II

MACHINE mch_integer_version

...

EVENTS

...

get_speed \triangleq

any p t

where

@grd1: $p \in \mathbb{N}_1 \wedge p > \text{starting_position}$

@grd2: $t \in \mathbb{N}_1 \wedge t > \text{starting_time}$

then

@act1: $\text{traveled_distance} := p - \text{starting_position}$

@act2: $\text{measured_time} := t - \text{starting_time}$

@act3: $\text{speed} := (p - \text{starting_position}) \div (t - \text{starting_time})$

end

END

REVISITING OUR EXAMPLE II

MACHINE mch_floating_point_version

...

EVENTS

...

get_speed $\hat{=}$

any p t

where

@grd1: $p \in \text{PFLOAT_Type} \wedge p \text{ gt starting_position}$

@grd2: $t \in \text{PFLOAT_Type} \wedge t \text{ gt starting_time}$

then

@act1: traveled_distance := p minus starting_position

@act2: measured_time := t minus starting_time

@act3: speed := (p minus starting_position) div (t minus starting_time)

end

END

REVISITING OUR EXAMPLE II

MACHINE mch_floating_point_version

...

EVENTS

...

get_speed \triangleq

any p t

where

 @grd1: $p \in \text{PFLOAT_Type} \wedge p \text{ gt } \text{starting_position}$

 @grd2: $t \in \text{PFLOAT_Type} \wedge t \text{ gt } \text{starting_time}$

 @grd3: $\text{div_WD}(p \text{ minus } \text{starting_position}, t \text{ minus } \text{starting_time})$

then

 @act1: $\text{traveled_distance} := p \text{ minus } \text{starting_position}$

 @act2: $\text{measured_time} := t \text{ minus } \text{starting_time}$

 @act3: $\text{speed} := (p \text{ minus } \text{starting_position}) \text{ div } (t \text{ minus } \text{starting_time})$

end

END

GENERATED AND PROVEN POS

- All generated POs have been proven.

- ✓ M mch_floating_point_speed
 - > Variables
 - > Invariants
 - > Events
 - ✓ Proof Obligations
 - ✓ inv6/WD
 - ✓ inv7/WD
 - ✓ INITIALISATION/inv1/INV
 - ✓ INITIALISATION/inv2/INV
 - ✓ INITIALISATION/inv3/INV
 - ✓ INITIALISATION/inv4/INV
 - ✓ INITIALISATION/inv5/INV
 - ✓ INITIALISATION/inv6/INV
 - ✓ INITIALISATION/inv7/INV
 - ✓^A INITIALISATION/inv8/INV
 - ✓^A get_starting_point/inv4/INV
 - ✓^A get_starting_point/inv5/INV
 - ✓ get_speed/grd5/WD
 - ✓ get_speed/inv1/INV
 - ✓ get_speed/inv2/INV
 - ✓ get_speed/inv3/INV
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 - ✓ get_speed/inv8/INV
 - ✓ get_speed/act3/WD



GENERATED AND PROVEN POS

- All generated POs have been proven.
- The `get_speed/inv8/INV` PO becomes ✓.
 - ➡ thanks to handling small values (`]0..1[`),
 - ➡ and to the new `div` operator specification.

```

v M mch_floating_point_speed
  > Variables
  > Invariants
  > Events
  v ✓ Proof Obligations
    ✓ inv6/WD
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GENERATED AND PROVEN POS

- All generated POs have been proven.
- The `get_speed/inv8/INV` PO becomes ✓.
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The floating-point numbers theory is more suitable than the basic integers of Event-B.

- ✓ M mch_floating_point_speed
 - > Variables
 - > Invariants
 - > Events
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CONCLUSION

- Extending the **Event-B type-checking system** by an approach using the **theory plugin**.

CONCLUSION

- Extending the **Event-B type-checking system** by an approach using the **theory plugin**.
- Development of a **floating point number theory** formalising floating point numbers.
 - an extension of the **Event-B power operator**.
 - an **abstract representation** of the **floating-point numbers**.
 - a set of theorems and associated **rewrite** and **inference rules**.

FUTURE WORKS

- Refining the proposed theory to any **more concrete implementation** (the **IEEE standard 754**, for example).

FUTURE WORKS

- Refining the proposed theory to any **more concrete implementation** (the **IEEE standard 754**, for example).
- Developing a **more general theory** formalising the standard units of **measurement** defined by the **International System of Units (SI)**.
 - extends the **floating point number theory**.
 - helpful in **modelling cyber-physical/hybrid** systems.

THANK YOU

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