



A FLOATING-POINT NUMBERS THEORY FOR EVENT-B

The LMF Lab Seminar

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



OUTLINE

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

Back to the begin - Back to the outline

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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.





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- The Event-B method is a formal method based on first-order logic and set theory.





- 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.



 $\begin{array}{c} \text{CONTEXT} \ ctx_1 \\ \text{EXTENDS} \ ctx_2 \end{array}$

 $\begin{array}{c} \text{MACHINE} \ \ mch_1 \\ \text{REFINES} \ \ mch_2 \\ \text{SEES} \ \ ctx_i \end{array}$

END

END



 $\begin{array}{c} \text{CONTEXT} \ ctx_1 \\ \text{EXTENDS} \ ctx_2 \\ \\ \text{SETS} \ s \\ \text{CONSTANTS} \ c \\ \text{AXIOMS} \\ A(s,c) \\ \text{THEOREMS} \\ T(s,c) \\ \text{FND} \end{array}$

 $\begin{array}{ll} \text{MACHINE} & mch_1 \\ \text{REFINES} & mch_2 \\ \text{SEES} & ctx_i \end{array}$

END



```
CONTEXT ctx_1 EXTENDS ctx_2

SETS s CONSTANTS c AXIOMS A(s,c) THEOREMS T(s,c) FND
```

```
\begin{array}{l} \text{MACHINE} \ \ mch_1 \\ \text{REFINES} \ \ mch_2 \\ \text{SEES} \ \ ctx_i \\ \\ \\ \text{VARIABLES} \ \ v \\ \text{INVARIANTS} \\ I(s,c,v) \\ \text{THEOREMS} \\ T(s,c,v) \\ \text{EVENTS} \\ [events\_list] \\ \text{FND} \end{array}
```

```
\begin{array}{l} \mathsf{event} \; \widehat{=} \\ \mathsf{any} \; x \\ \mathsf{where} \\ \; G(s,c,v,x) \\ \mathsf{then} \\ \; BA(s,c,v,x,v') \\ \mathsf{end} \end{array}
```



```
MACHINE mch<sub>1</sub>
CONTEXT ctx_1
                                        REFINES mcha
EXTENDS ctx2
                                        SEES ctx_i
SFTS &
                                        VARTARIES 22
CONSTANTS C
                                         INVARIANTS
AXTOMS
                                           I(s, c, v)
                                        THEOREMS
  A(s,c)
THEOREMS
                                           T(s,c,v)
  T(s,c)
                                        EVENTS
FND
                                           [events\_list]
                                         END
                A(s,c) \vdash T(s,c)
                A(s,c) \wedge I(s,c,v) \vdash T(s,c,v)
```

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\begin{array}{l} \text{event} \ \widehat{=} \\ \text{any} \ x \\ \text{where} \\ G(s,c,v,x) \\ \text{then} \\ BA(s,c,v,x,v') \\ \text{end} \end{array}
```



```
MACHINE mch<sub>1</sub>
CONTEXT ctx_1
                                         REFINES mch2
EXTENDS ctx2
                                         SEES ctx;
                                                                                    event \widehat{=}
                                                                                      any x
SFTS &
                                         VARTARIES 22
                                                                                     where
CONSTANTS C
                                          INVARIANTS
                                                                                        G(s,c,v,x)
AXTOMS
                                            I(s,c,v)
                                                                                     then
                                         THEOREMS
  A(s,c)
                                                                                        BA(s,c,v,x,v')
THEOREMS
                                            T(s,c,v)
                                                                                     end
  T(s,c)
                                         EVENTS
FND
                                            [events\_list]
                                          END
                 A(s,c) \vdash T(s,c)
                 A(s,c) \wedge I(s,c,v) \vdash T(s,c,v)
                 A(s,c) \wedge I(s,c,v) \wedge G(s,c,v,x) \wedge BA(s,c,v,x,v') \vdash I(s,c,v')
```



```
MACHINE mch1
CONTEXT ctx_1
                                         REFINES mch2
EXTENDS ctxo
                                         SEES ctx;
                                                                                   event \widehat{=}
                                                                                     any x
SFTS &
                                         VARTARIES 22
                                                                                    where
CONSTANTS C
                                         INVARIANTS
                                                                                       G(s,c,v,x)
AXTOMS
                                           I(s,c,v)
                                                                                    then
                                         THEOREMS
  A(s,c)
                                                                                       BA(s,c,v,x,v')
THEOREMS
                                           T(s,c,v)
                                                                                    end
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                A(s,c) \wedge I(s,c,v) \vdash T(s,c,v)
                A(s,c) \wedge I(s,c,v) \wedge G(s,c,v,x) \wedge BA(s,c,v,x,v') \vdash I(s,c,v')
                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.

THE THEORY PLUGIN

- 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.

THEORY thy1 ${\tt IMPORT}\ thy 2$ MACHINE mch₁ DATATYPES CONTEXT ctx_1 REFINES mch₂ DT_1, \ldots, DT_n EXTENDS ctx_2 SEES ctxi **OPERATORS** $OP_{11}, ..., OP_{1n}$ SFTS & VARTARIES 22 AXIOMATIC DEFINITIONS CONSTANTS C TNVARTANTS operators **AXTOMS** I(s, c, v) $OP_{21}, ..., OP_{2n}$ **THEOREMS** A(s,c)axioms THEOREMS T(s,c,v)4 T(s,c)**EVENTS THEOREMS END** $[events_list]$ T**FND** PROOF RULES PR

END

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• System that continuously calculates a moving object's speed.



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- Analysing two functional properties:



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 - PROP-1: the speed of the moving object is equal to the $travaled_distance$ divided by the $measured_time$ (v = d/t).



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 - 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:



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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.



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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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@inv1: traveled_distance \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
```

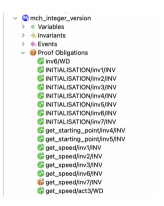
```
MACHINE mch_integer_version ... EVENTS  \begin{array}{ll} \text{get\_starting\_point} \ \widehat{=} \\ \text{any p t} \\ \text{where} \\ \text{@grd1: p } \in \mathbb{N}_1 \\ \text{@grd2: t } \in \mathbb{N}_1 \\ \text{then} \\ \text{@act1: starting\_position} \coloneqq p \\ \text{@act2: starting\_time} \coloneqq t \\ \text{end} \\ \dots \\ \text{END} \end{array}
```



```
MACHINE mch_integer_version ...  
EVENTS ...  
get_speed \cong   
   any p t  
where   
   @grd1: p \in \mathbb{N}_1 \land p > starting\_position   
   @grd2: t \in \mathbb{N}_1 \land t > starting\_time   
then   
   @act1: traveled\_distance := p - starting\_position   
   @act2: measured\_time := t - starting\_time   
   @act3: speed := (p - starting\_position) \div (t - starting\_time)   
end  
END
```

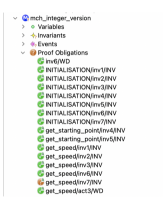
GENERATED AND PROVEN POS

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



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- 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 <u>get_speed</u> event calculates the new value of <u>traveled_distance</u> that can be < the new value of <u>measured_time</u>.
 - the new value of speed ($traveled_distance \div measured_time$) can be = 0 while $traveled_distance \ne 0$
 - ÷ 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

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



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We have chosen that the base always equals ten in our models.

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



Formelles

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• The proposed theory does not model limited precision.





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We have chosen that the base always equals ten in our models.

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

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





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 - **✗** ^ operator is **not implemented** in the automated proofs besides ^0 and ^1.



- 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.
 - Operator is not implemented in the automated proofs besides \(^0\) and \(^1\).
 - 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 Z, n \in N) : Z INFIX // x pow n = x<sup>n</sup> wd condition : ¬ (x = 0 \wedge n = 0) // 0<sup>0</sup> is not defined
```



THE POWER OPERATOR

THEORY thy_power_operator

```
AXIOMATIC DEFINITIONS
```

```
operators \begin{array}{l} \text{operators} \\ \text{pow}(\mathbf{x} \in \mathbb{Z}, \ \mathbf{n} \in \mathbb{N}) : \mathbb{Z} \ \text{INFIX} \ / / \ \mathbf{x} \ \text{pow} \ \mathbf{n} = \mathbf{x}^n \\ \text{wd condition} : \neg \ (\mathbf{x} = \mathbf{0} \land \mathbf{n} = \mathbf{0}) \ / / \ \mathbf{0}^0 \ \text{is not defined} \\ \\ \text{axioms} \\ \text{@axm1:} \ \forall \ \mathbf{n}. \ \mathbf{n} \in \mathbb{N}_1 \Rightarrow \mathbf{0} \ \text{pow} \ \mathbf{n} = \mathbf{0} \\ \text{@axm2:} \ \forall \ \mathbf{x}. \ \mathbf{x} \in \mathbb{Z} \land \mathbf{x} \neq \mathbf{0} \Rightarrow \mathbf{x} \ \text{pow} \ \mathbf{0} = \mathbf{1} \\ \text{@axm3:} \ \forall \ \mathbf{x}, \mathbf{n}. \ \mathbf{x} \in \mathbb{Z} \land \mathbf{x} \neq \mathbf{0} \land \mathbf{n} \in \mathbb{N}_1 \Rightarrow \mathbf{x} \ \text{pow} \ \mathbf{n} = \mathbf{x} \times (\mathbf{x} \ \text{pow} \ (\mathbf{n} - \mathbf{1})) \\ \\ \dots \end{array}
```



THE POWER OPERATOR

THEORY thy_power_operator

```
AXIOMATIC DEFINITIONS operators  \begin{array}{l} \text{operators} \\ \text{pow}(x \in \mathbb{Z}, \ n \in \mathbb{N}) : \mathbb{Z} \ \text{INFIX} \ / / \ x \ \text{pow} \ n = x^n \\ \text{wd condition} : \neg \ (x = \emptyset \land n = \emptyset) \ / / \ \emptyset^0 \ \text{is not defined} \\ \\ \text{axioms} \\ \text{@axm1:} \ \forall \ n. \ n \in \mathbb{N}_1 \Rightarrow \emptyset \ \text{pow} \ n = \emptyset \\ \text{@axm2:} \ \forall \ x. \ x \in \mathbb{Z} \land x \neq \emptyset \Rightarrow x \ \text{pow} \ \emptyset = 1 \\ \text{@axm3:} \ \forall \ x. n. \ x \in \mathbb{Z} \land x \neq \emptyset \land n \in \mathbb{N}_1 \Rightarrow x \ \text{pow} \ n = x \times (x \ \text{pow} \ (n - 1)) \\ \dots \\ \text{THEOREMS} \\ \text{@thm1:} \ \forall \ x, n, m. \ \dots \Rightarrow x \ \text{pow} \ (n + m) = (x \ \text{pow} \ n) \times (x \ \text{pow} \ m) \\ \text{@thm2:} \ \forall \ x, n, m. \ \dots \Rightarrow (x \ \text{pow} \ n) \ \text{pow} \ m = x \ \text{pow} \ (n \times m) \\ \end{array}
```

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



. . .

By using this theory, it becomes possible to prove, for example, that
 5 pow 3 = 125



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 5 pow 3 = 125
- The proofs of all theorems were made by induction (following the rules defined by Cervelle and Gervais - ABZ 2023).



- By using this theory, it becomes possible to prove, for example, that
 5 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.



THEORY thy_floating_point_numbers

DATATYPES

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



THEORY thy_floating_point_numbers

DATATYPES

```
FLOAT_Type \widehat{=} NEW_FLOAT(s \in \mathbb{Z}, e \in \mathbb{Z}) // x = s(x) \times 10^{e(x)}
```

OPERATORS

```
F0 \cong NEW_FLOAT(0,0) // 0 = 0 \times 10<sup>0</sup> F1 \cong NEW_FLOAT(1,0) // 1 = 1 \times 10<sup>0</sup> FLOAT1_Type = { x \cdot x \in FLOAT_Type \wedge s(x) \neq 0 | x } FLOAT(x \in Z) \cong NEW_FLOAT(x,0) // x = x \times 10<sup>0</sup>
```



THEORY thy_floating_point_numbers

```
DATATYPES
```

```
\label{eq:problem} \begin{split} & \mathsf{FLOAT}_\mathsf{T}\mathsf{ype} \, \cong \, \mathsf{NEW\_FLOAT}(\mathsf{S} \, \in \, \mathbb{Z}, \, \mathsf{e} \, \in \, \mathbb{Z}) \, \, / / \, \mathsf{x} \, = \, \mathsf{s}(\mathsf{x}) \, \times \, \mathsf{10}^{\mathsf{e}(x)} \\ & \mathsf{OPERATORS} \\ & \mathsf{F0} \, \cong \, \mathsf{NEW\_FLOAT}(\mathsf{0}, \mathsf{0}) \, \, / / \, \mathsf{0} \, = \, \mathsf{0} \, \times \, \mathsf{10}^0 \\ & \mathsf{F1} \, \cong \, \mathsf{NEW\_FLOAT}(\mathsf{1}, \mathsf{0}) \, \, / / \, \mathsf{1} \, = \, \mathsf{1} \, \times \, \mathsf{10}^0 \\ & \mathsf{FLOAT1\_T}\mathsf{ype} \, = \, \{ \, \mathsf{x} \, \cdot \, \mathsf{x} \, \in \, \mathsf{FLOAT\_T}\mathsf{ype} \, \wedge \, \mathsf{s}(\mathsf{x}) \, \neq \, \mathsf{0} \, \mid \, \mathsf{x} \, \, \} \\ & \mathsf{FLOAT}(\mathsf{x} \, \in \, \mathbb{Z}) \, \cong \, \mathsf{NEW\_FLOAT}(\mathsf{x}, \mathsf{0}) \, \, / / \, \mathsf{x} \, = \, \mathsf{x} \, \times \, \, \mathsf{10}^0 \\ & \mathsf{l\_shift}(\mathsf{x} \, \in \, \mathsf{FLOAT\_T}\mathsf{ype}, \, \, \mathsf{offset} \, \in \, \mathbb{N}) \, \cong \\ & \mathsf{NEW\_FLOAT}(\mathsf{s}(\mathsf{x}) \, \times \, \, (\mathsf{10} \, \, \mathsf{pow} \, \, \mathsf{offset}), \, \, \mathsf{e}(\mathsf{x}) \, - \, \mathsf{offset}) \end{split}
```



THEORY thy_floating_point_numbers

```
DATATYPES
    FLOAT Type \widehat{=} NEW FLOAT(s \in \mathbb{Z}, e \in \mathbb{Z}) // x = s(x) \times 10^{e(x)}
  OPERATORS
    F0 \cong NEW FLOAT(0.0) // 0 = 0 \times 10^{0}
    F1 \cong NEW FLOAT(1.0) // 1 = 1 \times 10^{0}
    FLOAT1\_Type = \{ x \cdot x \in FLOAT\_Type \land s(x) \neq \emptyset \mid x \}
    FLOAT(x \in \mathbb{Z}) \cong NEW FLOAT(x.0) // x = x \times 100
    1 shift(x \in FLOAT Type, offset \in N) \cong
       NEW_FLOAT(s(x) \times (10 pow offset), e(x) - offset)
    eq(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong
       s(l_shift(x, e(x) - min(\{e(x), e(y)\}))) = s(l_shift(y, e(y) - min(\{e(x), e(y)\})))
    gt(x \in FLOAT\_Type, y \in FLOAT\_Type) INFIX \cong ...
    gea(x \in FLOAT_Tvpe, v \in FLOAT_Tvpe) INFIX \widehat{=} ...
    lt(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong ...
     leg(x \in FLOAT\_Type. v \in FLOAT\_Type) INFIX \cong ...
FND
```

```
THEORY thy_floating_point_numbers ...

OPERATORS ...

plus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong

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)}))

minus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong ...

neg(x \in FLOAT_Type) \cong ...
```



```
THEORY thy floating point numbers
OPERATORS
  plus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong
    NEW_FLOAT(s(1_shift(x,e(x) - min(\{e(x),e(y)\}))) + s(1_shift(y,e(y) - min(\{e(x),e(y)\}))), min(\{e(x),e(y)\}))
  minus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong ...
  neg(x \in FLOAT_Type) \cong ...
  mult(x \in FLOAT\_Type, v \in FLOAT\_Type) INFIX \cong
    NEW_FLOAT(s(x) \times s(y), e(x) + e(y))
  f_{pow}(x \in FLOAT_{Type}, n \in \mathbb{N}) INFIX \cong
    NEW_FLOAT(s(x) pow n, e(x) \times n)
```



```
THEORY thy floating point numbers
OPERATORS
  plus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong
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  minus(x \in FLOAT_Type, y \in FLOAT_Type) INFIX \cong ...
  neg(x \in FLOAT_Type) \cong ...
  mult(x \in FLOAT\_Type, v \in FLOAT\_Type) INFIX \cong
    NEW_FLOAT(s(x) \times s(y), e(x) + e(y))
  f pow(x \in FLOAT Type, n \in N) INFIX \cong
    NEW_FLOAT(s(x) pow n, e(x) \times n)
  floor(x \in FLOAT_Type) \cong ...
  ceiling(x \in FLOAT Type) \cong ...
  integer(x \in FLOAT_Type) \cong ...
  frac(x \in FLOAT_Type) \cong ...
  . . .
```

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



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- The division sometimes induces a precision loss.
 - \times ex. we cannot precisely represent the result of 1/3 or 2/3



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 - \times ex. we cannot precisely represent the result of 1/3 or 2/3
- For the case of inv and div operators, we have defined the Well-definedness conditions.



THE CASE OF invanddiv operators

- The proposed theory involves no precision loss for plus and mult operators.
- The division sometimes induces a precision loss.
 - \times ex. we cannot precisely represent the result of 1/3 or 2/3
- 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 $10^n = z \times s(x)$.
 - $\checkmark inv(2.5) = 1/2.5 = 0.4 = 4 \times 10^{-1} (z = 4 \text{ because } 100 = 4 \times 25)$
 - inv(3) = 1/3 = 0.3333... (z does not exist)

- The proposed theory involves no precision loss for plus and mult operators.
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 - To calculate inv(x), we must find a z, with $10^n = z \times s(x)$.
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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 $div \ 5 = 2/5 = 0.4 = 4 \times 10^{-1} \ (z = 4 \text{ because } 10 \times 2 = 4 \times 5)$
 - \times 2 div 3 = 2/3 = 0.6666.... (z does not exist)

```
THEORY thy floating point numbers
OPERATORS
  inv_WD(a \in FLOAT1_Type) \cong
     \exists n,z. n \in \mathbb{N} \land z \in \mathbb{Z} \land 10 pow n = s(a) \times z
  div_WD(a \in FLOAT_Type, b \in FLOAT1_Type) \cong
     \exists n.z. n \in \mathbb{N} \land z \in \mathbb{Z} \land s(a) \times (10 \text{ pow n}) = s(b) \times z
AXIOMATIC DEFINITIONS
  operators
     inv(x \in FLOAT_Type) : FLOAT1_Type
     wd condition : inv_WD(x)
  axioms
     @axm1: \forall x,y.(... \Rightarrow ((x mult y) = F1 \Leftrightarrow inv(x) = y))
     @axm2: \forall x,y.(... \Rightarrow ((x mult y) eq F1 \Leftrightarrow inv(x) eq y))
FND
```

```
THEORY thy floating point numbers
OPERATORS
   inv WD(a \in FLOAT1 \text{ Type}) \cong
      \exists n.z. n \in \mathbb{N} \land z \in \mathbb{Z} \land 10 pow n = s(a) \times z
   div_WD(a \in FLOAT_Type, b \in FLOAT1_Type) \cong
      \exists n,z. n \in \mathbb{N} \land z \in \mathbb{Z} \land s(a) \times (10 \text{ pow } n) = s(b) \times z
AXIOMATIC DEFINITIONS
   operators
      div(x \in FLOAT\_Type, y \in FLOAT\_Type) : FLOAT\_Type INFIX
      wd condition : div_WD(x,v)
   . . .
   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)
      . . .
FND
```

```
THEORY thy_floating_point_numbers
 THEOREMS
   @thm1: \forall x,y.(... \Rightarrow x \text{ eq } y \Leftrightarrow y \text{ eq } x)
    \emptysetthm2: \forall x.(... \Rightarrow x \text{ aea } x \land x \text{ lea } x)
    @thm3: \forall x.y.(... x leq y \land y leq x \Rightarrow x eq y)
    @thm4: \forall x.v.(... \Rightarrow x leq v \lor v leq x)
    @thm5: \forall x,y,z.(... x leq y \land y leq z \Rightarrow x leq z)
    @thm6: \forall x,y,z.(... x leq y \Rightarrow (x plus z) leq (y plus z))
    @thm7: \forall x,v,z.(... x lea v \Rightarrow (x mult z) lea (v mult z))
    @thm8: \forall x.(... \Rightarrow x plus F0 eq x)
    @thm9: \forall x.v.(... \Rightarrow x plus v = v plus x)
    @thm10: \forall x,y.(... \Rightarrow x \text{ plus neg}(y) = y \text{ minus } x)
    @thm11: \forall x.(... \Rightarrow x \text{ minus } F0 \text{ ea } x)
    @thm12: \forall x.(... \Rightarrow x minus x eq F0)
    @thm13: \forall x.(... \Rightarrow x mult F0 ea F0)
    @thm14: \forall x.(... \Rightarrow x mult F1 = x)
    @thm15: \forall x.v.(... \Rightarrow x \text{ mult } v = v \text{ mult } x)
    @thm16: \forall x.(... \Rightarrow inv(x) = F1 div x)
    @thm17: \forall x.(... \Rightarrow x \text{ div } F1 = x)
    @thm18: \forall x.(... \Rightarrow x div x = F1)
    @thm19: \forall x.(... \Rightarrow x \text{ mult inv}(x) = F1)
_M. .
 FND
```

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



- 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



- 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

Back to the begin - Back to the outline

NATURAL VARIABLES

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

```
THEORY thy_floating_point_numbers ...  PFLOAT\_Type = \{ \ x \cdot x \in FLOAT\_Type \ \land \ s(x) \geq \emptyset \ | \ x \ \}   PFLOAT1\_Type = \{ \ x \cdot x \in FLOAT\_Type \ \land \ s(x) > \emptyset \ | \ x \ \}   \dots  END
```



REVISITING OUR EXAMPLE I

REVISITING OUR EXAMPLE I

```
MACHINE mch_floating_point_version
...

INVARIANTS

@inv1: traveled_distance ∈ PFLOAT_Type
@inv2: measured_time ∈ PFLOAT1_Type
@inv3: speed ∈ PFLOAT_Type
@inv4: starting_position ∈ PFLOAT_Type
@inv5: starting_time ∈ PFLOAT_Type
@inv7: speed eq traveled_distance div measured_time
@inv8: traveled_distance gt F0 ⇒ speed gt F0
...

END
```



REVISITING OUR EXAMPLE I

```
MACHINE mch_floating_point_version
...

INVARIANTS

@inv1: traveled_distance ∈ PFLOAT_Type
@inv2: measured_time ∈ PFLOAT1_Type
@inv3: speed ∈ PFLOAT_Type
@inv4: starting_position ∈ PFLOAT_Type
@inv5: starting_time ∈ PFLOAT_Type
@inv6: div_WD(traveled_distance, measured_time)
@inv7: speed eq traveled_distance div measured_time
@inv8: traveled_distance gt F0 ⇒ speed gt F0
...

END
```

REVISITING OUR EXAMPLE II

```
MACHINE mch_integer_version ... 

EVENTS ... 

get_speed \cong 

any p t 

where 

@grd1: p \in \mathbb{N}_1 \land p >  starting_position 

@grd2: t \in \mathbb{N}_1 \land t >  starting_time 

then 

@act1: traveled_distance := p -  starting_position 

@act2: measured_time := t -  starting_time 

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

end 

END
```

REVISITING OUR EXAMPLE II

```
MACHINE mch_floating_point_version
...

EVENTS
...

get_speed ≘
    any p t
    where
        @grd1: p ∈ PFLOAT_Type ∧ p gt starting_position
        @grd2: t ∈ PFLOAT_Type ∧ t 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
  aet_speed ≘
    any p t
    where
     @grd1: p ∈ PFLOAT_Type ∧ p qt starting_position
     @grd2: t ∈ PFLOAT_Type ∧ t gt starting_time
      @grd3: div_WD(p minus starting_position, t minus starting_time)
    then
      @act1: traveled_distance := p minus starting_position
      @act2: measured_time := t minus startina_time
      @act3: speed := (p minus starting_position) div (t minus starting_time)
    end
FND
```

GENERATED AND PROVEN POS

• All generated POs have been proven.





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.

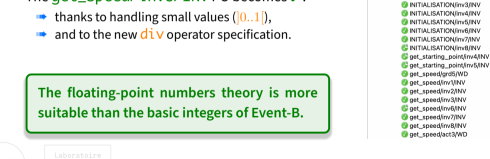
mch floating point speed Variables Invariants Events Proof Obligations inv6/WD inv7/WD INITIALISATION/inv1/INV INITIALISATION/inv2/INV MINITIALISATION/inv3/INV MINITIALISATION/inv4/INV MINITIALISATION/inv5/INV MINITIALISATION/inv6/INV MINITIALISATION/inv7/INV MINITIALISATION/inv8/INV 🕰 get starting point/inv4/INV aet starting point/inv5/INV aet speed/ard5/WD aet speed/inv1/INV get_speed/inv2/INV aet speed/inv3/INV aet speed/inv6/INV get_speed/inv7/INV aet speed/inv8/INV

get speed/act3/WD



GENERATED AND PROVEN POS

- All generated POs have been proven.
- The get_speed/inv8/INV PO becomes ✔.



mch_floating_point_speed
 Variables
 Invariants
 Events
 Proof Obligations

INITIALISATION/inv2/INV

✓ inv6/WD
✓ inv7/WD
✓ INITIALISATION/inv1/INV

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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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