

b2rust

User Manual

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1 Introduction

This document serves as a **user manual** for b2rust. It presents its **constrains on use** and the **translation choices** of B models to Rust.

2 Run b2rust

2.1 Configuration

2.1.1 Resource file

Add the following lines to your project's **AtelierB** resource file:

```
ATB*BCOMP*Allow_Becomes_Member_Of:TRUE
ATB*BCOMP*Allow_Becomes_Such_That:TRUE
ATB*TC*Allow_Becomes_Member_Of:TRUE
ATB*TC*Allow_Becomes_Such_That:TRUE
```

These lines are needed to generate **bxml** for implementations that use the following instructions:

- vv :: E (Becomes in)
- vv : (vv : E) (Becomes such that)

2.1.2 Configuration files

b2rust needs to know the directory where its three configuration files are located:

- -b2rust_types.cfg
- -b2rust_operations.cfg
- -b2rust_exceptions.cfg.

By default, these three configuration files are present in the **files** directory of b2rust. Execute the command: :

```
1 export B2RUST_CONF_HOME=~/path/to/b2rust/files
```

If you need to modify the b2rust configuration, you can copy the template of these files and edit them in another directory. Remember to update the path.



2.2 Code generation

2.2.1 BXML generation

b2rust actually translates the 'bxml'. A script file named 'gen_bxml.sh' is provided to create the bxml from the **mch**, **ref**, and **imp** extension files.

To run this script, it is recommended to add the path to the bxml **executable** from AtelierB to the native library :

```
1 export LD_LIBRARY_PATH=/path/to/atelierB/bbin/linux_x64/:
$LD_LIBRARY_PATH
```

Now, the **gen_bxml** script :

```
1 sh gen_bxml.sh $1 $2 $3
```

- \$1: the path to the directory containing the bxml executable from AtelierB
- \$2: the target directory containing the files for which you want to generate the 'bxml'
- **\$3**: the AtelierB resource file

2.2.2 Génération du code Rust

After generating the bxml, b2rust is capable of translating B models.

To translate a B machine, use the following command:

```
1 ./b2rust $1 -I $2 [-0 $3]
```

- **\$1**: the name of the machine you want to translate.
- **\$2**: the target directory
- \$3: the directory where b2rust generates the translation (optional)

This command also recursively translates all machines that are seen, imported, and extended by the implementation machine (or base module).



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Example:

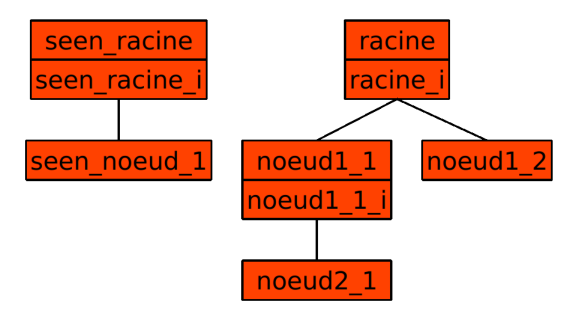


Figure 1 - Translation tree

- Applying b2rust to the machine "noeud1 $_1$ " translates the machines in its subtree "noeud1 $_1$ " and "noeud2 $_1$ ", but not the root machines "noeud1 $_2$ ".
- If "seen_racine" is seen by a machine in the subtree of "noeud1_1", then the machines "seen_racine" and "seen_noeud" are also translated.



3 B0 in b2rust

b2rust translates only the **implementation** of machines and the **basic modules**.

Generally, the translation pattern is :

- Each machine is translated into a rust struct.
- Concrete_variables and Referenced machines become struct fields.
- Concrete_constants become the struct's static constants.
- Machine operations become struct methods.

3.1 Typing

b2rust only translates concrete_constants and concrete_variables (concrete data).

Each concrete data must be typed at least once in the module in order to be translated:

- Constants must be typed in the PROPERTIES clause.
- Variables must be typed in the INVARIANT clause.

Every concrete data that has 'ident' as identifiant must be typed using the BelongTo operator':' :

```
1 ident : rust_type
```

b2rust determines the data type according to the rust_type identifier.

To make things easy, all machines should **see** b2rust_types.mch, which already provides a good definition of each identifier.

Each concrete date cannot be typed several times within the same machine, but they can be typed **differently** between abstract machines and their refinements.

Only the latter matters for b2rust.



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3.1.1 Atomic type

Productions
::= rust_signed_integer
rust_unsigned_integer
::= TRUE
FALSE
::= ''' .* '''
Productions
::= rust_i8
rust_i16
rust_i32
rust_i64
rust_i128
::= rust_u8
rust_u16
rust_u32
rust_u64
rust_u128

Note that in AtelierB, STRING type is exclusive to operation parameters.

Click here to see an example of STRING type use



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B code example:

```
MACHINE
                                  IMPLEMENTATION atomic_type_i
    atomic_type
                                  {\bf REFINES} \ {\bf atomic\_type}
                                  SEES
    b2rust types
                                      b2rust_types
CONCRETE_CONSTANTS
                                   // Another variable or constant can be declared in refinement
   cc1,cc2
                                  CONCRETE_VARIABLES
                                      cv2
CONCRETE_VARIABLES
    cv1
                                  INVARIANT
                                      //cvl was typed in abstract machine, however it can be retyped
// Constants typed in properties
                                      cv1 : rust_i8 &
PROPERTIES
    cc1 : rust_u32 &
                                      cv2 : rust_i16
    cc2 : rust_bool
                                  VALUES
// Variables typed in invariant
                                      cc1 = 11;
INVARIANT
                                      cc2 = FALSE
   cv1 : rust i16
                                  INITIALISATION
INITIALISATION
                                      cv1 := 1 ;
    cv1 := 1
                                      cv2 := 2
END
                                   END
```

Figure 2 – Atomic type

Its translation into rust:

```
1 use std::convert::TryFrom;
  3 pub struct atomic_type {
         // Concrete variables & constants.
         pub r#cv1: i8,
         pub r#cv2: i16,
 7 }
 9 impl Default for atomic_type {
10    fn default() -> Self {
11    let mut instance = Self {
10
                    r#cv1: i8::default()
                    r#cv2: i16::default(),
13
14
               instance.initialisation();
16
               instance
17
        }
18 }
19 impl atomic_type {
20 // Constant's `VALUES`.
21
         pub const r#cc1: u32 = 11;
        pub const r#cc2: bool = false;
22
        fn initialisation(&mut self) {
    // `INITIALISATION` clause.
    self.r#cv1 = i8::try_from(1).unwrap();
    self.r#cv2 = i16::try_from(2).unwrap();
23
24
25
26
27
28 }
```

Figure 3 – Translated atomic type



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3.1.2 Tabular type

Every concrete data that has 'ident' as identifiant intended to be arrays must be typed as :

```
        1 ident : [interval "*"]+ interval --> rust_type

        while :
        Non terminal
        Productions

        interval
        ::= 0..ExpressionArith

        | rust_integer
        | rust_integer
```

See the definition of Expression Arith

rust_array

Note: b2rust is not able to interpret the **supremum** of the interval. Therefore, if the interval is empty (ExpressionArith < 0), b2rust will not generate an empty array, but negative size array, which makes no sense, and the error will be told at compilation.

::= [interval "*"]+ interval "->" rust_type

In addition, the upper bound of the interval is not allowed to be a concrete_variable. (However, it is possible to create an empty array with the interval 0..-1)



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B code example:

Figure 4 - Array type

Its translation into rust:

Figure 5 - Translated array type



3.1.3 Set

Sets introduce **new types** recognized by b2rust. Sets will be translated into rust **enumerations**. For each set that has 'set_ident' as identifier and each concrete data that has 'ident' as identifier, the typing

```
1 ident : set_ident
```

is accepted in b2rust.



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B code example:

```
MACHINE
   set_type
                                      IMPLEMENTATION set type i
                                      REFINES set_type
SEES
   b2rust types
                                      SEES
SETS
                                          b2rust types
   CAT = {MaineCoon, Siamese, Tiger}
                                      VALUES
CONCRETE_CONSTANTS
   cc, tabCat
                                          cc = MaineCoon ;
                                          tabCat = (0..5)*{Tiger}
PROPERTIES
   cc : CAT &
   tabCat : 0..5 --> CAT
                                       END
END
```

Figure 6 – Set type

Its translation into rust:

```
1 use std::convert::TryFrom;
 3 #[derive(Clone, Copy, Default, Debug, Eq, PartialEq)]
 4 pub enum CAT {
        #[default]
        MaineCoon,
        Siamese,
 8
        Tiger,
9 }
10
11 pub struct set_type {}
12
13 impl Default for set_type {
       fn default() -> Self {
14
            let mut instance = Self {};
15
16
             instance.initialisation();
17
             instance
18
       }
19 }
20 impl set_type {
21 // Constant's `VALUES`.
       pub const r#cc: CAT = CAT::MaineCoon;
pub const r#tabCat: [CAT; (5 + 1) as usize] = [CAT::Tiger; (5 + 1) as usize];
fn initialisation(&mut self) {}
23
24
25 }
```

Figure 7 - Translated set type



3.1.4 Conclusion et Extension

Non terminal	Productions
rust_type	::= rust_integer
	rust_bool
	rust_string
	rust_array
	set_ident

In the case where a type not defined in b2rust_types wants to be translated as a type of b2rust_types, it is possible to extend the syntax by adding associations in the file 'b2rust_types.cfg' file. For example: the user has defined uint8_t of C in B machine. He would like b2rust to translate

```
1 vv : uint8_t
```

into

```
1 vv : u8
```

He just have to add the pair 'uint8_t rust_u8' in b2rust_types.cfg.

See an example



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3.2 Operations

3.2.1 Parameters

All **input** and **output** operation parameters must be typed once and only once in the **precondition** of the **abstraction**.

If the operation has no parameters, there is no need to start the operation with a 'PRE'.

B code example :

```
MACHINE
                                                                               IMPLEMENTATION op_type_i
    op_type
                                                                              REFINES op type
SEES b2rust_types
CONCRETE_VARIABLES
                                                                              SEES
INVARIANT
                                                                                      b2rust types
    cv : rust_i8
INITIALISATION
                                                                               INITIALISATION
    cv := 10
                                                                                      cv := 10
OPERATIONS
     res <-- op(tab,index,cc) =
        // Type operation parameters res : rust_i32 & index : rust u8 & tab : rust_u8 -> rust_i32 & cc : rust_i32 &
                                                                              OPERATIONS
                                                                                      res <-- op(tab,index,cc) =
                                                                                      BEGIN
        //You can still have other conditions among the preconditions \mathsf{tab}(\theta) > \mathsf{cc}
                                                                                               res := tab(index) + cc
    THEN
                                                                                      END
    // You don't have to type cv even if you use it in your // operation body, because cv is not a parameter res := tab(index) + cc + cv END;
         //whatever postcondition you want, even 'skip'
                                                                                      decr =
                                                                                      BEGIN
    decr = BEGIN
                                                                                              cv := cv -1
    skip
END
                                                                                      END
                                                                              END
FND
```

Figure 8 - Op type

Its translation into rust:



```
1 use std::convert::TryFrom;
 pub struct op_type {
    // Concrete variables & constants.
        pub r#cv: i8,
8 impl Default for op_type {
9    fn default() -> Self {
10    let mut instance = Self {
                  r#cv: i8::default(),
             instance.initialisation();
             instance
       }
16 }
// `INITIALISATION` clause.
self.r#cv = i8::try_from(10).unwrap();
20
       pub fn op(
            #mut self,
r#tab: &[i32; (255 + 1) as usize],
r#index: &u8,
r#cc: &i32,
             r#res: &mut i32,
             *r#res = i32::try_from(((r#tab[(*r#index) as usize]) + (*r#cc))).unwrap();
30
       }
32
33
       pub fn decr(&mut self) {
    self.r#cv = i8::try_from(((self.r#cv) - (1))).unwrap();
34
```

Figure 9 - translated Op type

3.2.2 Local variables

Local variables in implementation must be typed with the **vv::E** BecomesIn or **vv:(vv:E)** Becomes-SuchThat operator in the first instructions after being declared.



B code example:

```
IMPLEMENTATION local_type_i
MACHINE
       local_type
                                                                                                 REFINES
local_type
SEES
        b2rust_types
                                                                                                  SEES b2rust_types
                                                                                                  OPERATIONS
                                                                                                      op(tab1,tab2) = VAR
     SURTYPE = {toto,tata,titi}
                                                                                                           loc1,loc2, xx, yy
                                                                                                          // If the BecomesIn and BecomesSuchThat instruction showed error, it
// means you did not modify the ressource file AtelierB of your project.
// Please check the first section of the usermanual
xx :: rust_u8;
yy : (yy : rust_u8);
loc1 ::(loc1: SURTYPE);
loc2 :: SURTYPE;
xx := 1;
yy := 1;
loc1:= tabl(xx,yy);
loc2:=tab2(yy)
0
OPERATIONS
      op(tab1, tab2) =
            tab1 : (0..10) * (0..1) --> SURTYPE &
            tab2 : (0..1) --> SURTYPE
      THEN
            skip
      END
END
                                                                                                      END
                                                                                                  END
```

Figure 10 - Op type

Its translation into rust:

```
1 use std::convert::TryFrom;
 3 #[derive(Clone, Copy, Default, Debug, Eq, PartialEq)]
 4 pub enum SURTYPE {
5  #[default]
        toto.
        tata,
        titi,
 9 }
11 pub struct local_type {}
instance.initialisation();
16
17
              instance
18
20 impl local_type {
        fn initialisation(&mut self) {}
21
        pub fn op(
24
             &mut self.
             r#tab1: &[[SURTYPE; (1 + 1) as usize]; (10 + 1) as usize], r#tab2: &[SURTYPE; (1 + 1) as usize],
26
        ) {
28
29
                   let mut r#xx: u8 = Default::default();
                   let mut r#yy: u8 = Default::default();
                   let mut r#loc1: SURTYPE = Default::default();
let mut r#loc2: SURTYPE = Default::default();
                  r#xx = u8::try_from(1).unwrap();
r#yy = u8::try_from(1).unwrap();
r#loc1 = SURTYPE::try_from(r#tab1[r#xx as usize][r#yy as usize]).unwrap();
r#loc2 = SURTYPE::try_from(r#tab2[(r#yy) as usize]).unwrap();
35
36
             }
        }
39 }
```

Figure 11 - translated Op type



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3.3 Expressions

Non terminal	Productions
Expression	::= ExpressionArith
	ExpressionTabular
	ExpressionBoolean
	TermeSimple

Non terminal	Productions
ExpressionBoolean	::= BooleanLiteral
	"bool""(" Condition ")"

Non terminal	Productions
TermeSimple	::= Iden_ren
	IntegerLitteral
	BooleanLiteral
	"bool""(" Condition ")"
	SetElement

SetElement refers to the declared sets's elements.



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3.3.1 Arithmetic expressions

Lambda functions Rust has two constraints for arithmetic expressions:

- Compilation: Operands must have the same rust type, with the exception of :
- + left-shift: the second operand must be of rust_unsigned_integer type.
- + right-shift: the second operand must be of rust_unsigned_integer type
- + exponentiation : the second operand must be of u32 type.
- **Execution**: Rust panics at execution when there is an **overflow** (although there are options to disable this).

b2rust respect rust's choice.

To check that there is no overflow in AtelierB, lambdas functions have been provided in 'b2rust_types.mch' to modeling arithmetic operators.

Non terminal	Productions
ExpressionArith	::= ExpressionArith "+" ExpressionArith
	ExpressionArith "-" ExpressionArith
	ExpressionArith "*" ExpressionArith
	ExpressionArith "/" ExpressionArith
	ExpressionArith "mod" ExpressionArith
	ExpressionArith "**" ExpressionArith
	- (ExpressionArith)
	add " $_$ " dom "(" ExpressionArith "," ExpressionArith ")"
	sub "_" dom "(" ExpressionArith "," ExpressionArith ")"
	mul "_" dom "(" ExpressionArith "," ExpressionArith ")"
	div "_" dom "(" ExpressionArith "," ExpressionArith ")"
	mod "_" dom "(" ExpressionArith "," ExpressionArith ")"
	pow "_" dom "(" ExpressionArith "," ExpressionArith ")"
	Ishift "_" dom "(" ExpressionArith "," ExpressionArith ")"
	rshift "_" dom "(" ExpressionArith "," ExpressionArith ")"
	and "_" dom "(" ExpressionArith "," ExpressionArith ")"
	or "_" dom "(" ExpressionArith "," ExpressionArith ")"
	xor "_" dom "(" ExpressionArith "," ExpressionArith ")"



Non terminal	Productions	
	"(" ExpressionArith ")"	
	ident	
	integer_literal	
dom	::= "i8"	
	"i16"	
	"i32"	
	"i64"	
	"i128"	
	"u8"	
	"i16"	
	"i32"	
	"i64"	
	"i128"	

These lambdas functions have the particular feature of :

- 1) generate **proof obligations** on the operand type as well as on the result type
- 2) perform conversion of operands to result type (justified if code has been proven).

The advantage of conversion is that it would be possible to perform an operation with two operands of different (but compatible) type.



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To summarize,

Operand s	B Code	Translated Rust Code	Result
aa :i8 = 120	aa + bb	aa + bb	OK
bb :i8 = 7			
			<u> </u>
aa: i8 = 120	aa + bb	aa + bb	compile error
bb :u8 = 7			(not same type)
aa :i8 = 120	add_i8(aa,bb)	i8::try_into(aa).unwrap() +	— ——- ОК
bb :u8 = 7	uuuo(uu,zz)	i8::try_into(bb).unwrap()	
aa :i16 = 128		(i8::try_into(aa).unwrap())	panic
bb :u8 = 7		.pow(bb as u32)	(conversion failed)
aa :i16 = 128	lshift_u32(aa,bb)	u32::try_into(aa).unwrap() »	— ——- ОК
bb :i8 = 2		b as usize	



Conversion

b2rust uses two types of conversion:

- 'as type' is an explicit conversion, i.e. a bit-by-bit reinterpretation without verification.
- 'type::try_into(ident).unwrap()' is a conversion with verification, rust panics if the conversion fails.

b2rust always adds conversions with verification when lambda functions are used, except in the following cases:

- VALUES clause
- Second argument of exponentiation
- Second argument of left shift
- Second argument of right shift

The explicit conversion 'as' will be used. The danger of using 'as' is that rust doesn't panic if the conversion fails.

For example:

```
1 let aa : i16 = 128
2 let bb : i8 = aa as i8 // bb is -128
```

Therefore it is highly recommended to validate proof obligations before translating to prevent this kind of situation.

Extension

In the case where a lambda function not defined in b2rust_types wants to be translated as a lambda function of b2rust_types, it is possible to extend the syntax by adding associations in the file 'b2rust_operations.cfg' file. For example: the user has defined bitwise_and_uint32 of C in B machine. He would like b2rust to translate

```
1 bitwise_and_uint32(aa,bb)
```

into

```
1 aa ^ bb //à conversion prés
```

He just have to add the pair 'bitwise_and_uint32 and_u32' in b2rust_operations.cfg.

See an example



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3.3.2 Tabular Expression

Non terminal	Productions
ExpressionTabular	$::=$ "{" (IntegerLitteral " \mid ->" Expression)+, "}"
	$ \;(interval) + *\;interval\; *\; ``\{"\;ExpressionArith\; ``\}"$
	(interval)+* interval * "{" ExpressionBoolean "}"
	\mid (interval)+* interval * "{" TermeSimple "}"
	ident

Note that IntegerLitteral must be positive.

3.4 Instructions

B0 instructions are translatable.

3.4.1 Assignments

When an assignment of the form occurs:

```
1 ident := Expression
```

b2rust automatically adds conversions with verification 'try_into(_).unwrap()' to convert the type of the expression to the type of ident.

This conversion is useful when the expression has a type that is **compatible** but not identical to ident.



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B code example:

```
MACHINE
   main weird 01
                          IMPLEMENTATION main weird 01 i
                          REFINES main weird 01
SEES
   b2rust_types
                          SEES
                              b2rust_types
OPERATIONS
                          OPERATIONS
    res <-- op(aa) =
   PRE
                                res <-- op(aa)=
        res : rust i8 &
                               BEGIN
        aa : rust i16
                                    res := aa
    THEN
                                END
        res := aa
   END
                           END
END
```

Figure 12 - Conversion Example

Its translation into rust:

```
1 use std::convert::TryFrom;
 3 pub struct main_weird_01 {}
 5 impl Default for main_weird_01 {
      fn default() -> Self {
 7
           let mut instance = Self {};
 8
           instance.initialisation();
9
           instance
10
      }
11 }
12 impl main_weird_01 {
13
      fn initialisation(&mut self) {}
14
15
      pub fn op(&mut self, r#aa: &i16, r#res: &mut i8) {
16
           *r#res = i8::try_from(*r#aa).unwrap();
17
18 }
```

Figure 13 - Translated Conversion Example



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Exception: It is not possible to convert **array** types (but array element is accepted).

If the conversion fails, rust panics at runtime. To avoid this problem, lambda functions fit (identity on a domain) are provided. For each assignment, it is recommended to use fit to ensure that the assigner has a type compatible with the assignable.

b2rust ignore fit lambdas function, for example :

```
1 ident := fit_i8(Expression)
```

is translated into

```
1 ident = Expression //à conversion prés
```

The syntaxis of the fit can also be extended, as can the operations.

Note that the suffix of fit lambda function is useless, you can push your self made fit lambda function with any fit functions defined in b2rust_types.mch.

See how to extend syntax operations

3.4.2 Operation call

No constraints in particular, just an explanation of how the function call is translated.

The idea is simple:

- 1) copy the input and output parameters
- 2) make a function call on these copies
- 3) modify the output parameters with the modified copy.

This is a mechanism for avoiding the borrowing problem in Rust.



```
IMPLEMENTATION localop_type_i
MACHINE
                                        REFINES localop_type
     localop_type
                                            b2rust types
SEES
     b2rust_types
                                        INITIALISATION
                                            cv1 := 1;
CONCRETE_VARIABLES
                                            cv2 := 2
     cv1,cv2
                                        LOCAL_OPERATIONS
INVARIANT
                                            res1,res2 <-- identity(param1,param2) =</pre>
     cv1: rust i8 &
                                               res1 : rust_i8 & param1 : rust_i8 & res2: rust_i8 & param2 : rust_i8
     cv2 : rust i8
                                            THEN
INITIALISATION
                                                res1 := param1 ||
                                                res2 := param2
     cv1 := 1 ||
     cv2 := 2
                                        OPERATIONS
                                            res1, res2 <-- identity(param1, param2) =
OPERATIONS
                                            BEGIN
     swap =
                                                res1 := param1;
                                                res2 := param2
     BEGIN
                                            END;
          cv1:= cv2||
          cv2:=cv1
                                            BEGIN
     END
                                               cv2,cv1 <-- identity(cv1,cv2)
                                         END
END
```

Figure 14 - Example of Operation Call

Its translation into Rust:



```
use std::convert::TryFrom;
pub struct localop_type {
     // Concrete variables & constants.
     pub r#cv1: i8,
     pub r#cv2: i8,
}
impl Default for localop_type {
     fn default() -> Self {
         let mut instance = Self {
             r#cv1: i8::default(),
             r#cv2: i8::default(),
         instance.initialisation();
         instance
impl localop_type {
     fn initialisation(&mut self) {
         // `INITIALISATION` clause.
         self.r#cv1 = i8::try_from(1).unwrap();
         self.r#cv2 = i8::try_from(2).unwrap();
     fn identity(&mut self, r#param1: &i8, r#param2: &i8, r#res1: &mut i8, r#res2: &mut i8) {
    *r#res1 = i8::try_from(*r#param1).unwrap();
         *r#res2 = i8::try_from(*r#param2).unwrap();
     pub fn swap(&mut self) {
             let mut r#inputCopy1 = self.r#cv1 as i8;
             let mut r#inputCopy2 = self.r#cv2 as i8;
             let mut r#outputCopy1 = self.r#cv2 as i8;
             let mut r#outputCopy2 = self.r#cv1 as i8;
             self.identity(
                 &r#inputCopy1,
                  &r#inputCopy2,
                 &mut r#outputCopy1,
                 &mut r#outputCopy2,
             self.r#cv2 = i8::try_from(r#outputCopy1).unwrap();
             self.r#cv1 = i8::try_from(r#outputCopy2).unwrap();
         }
     }
}
```

Figure 15 - Translated operation call



3.5 Referenced machine

Non terminal	Productions
Clause_imports	$::= "IMPORTS" \ (\ (Ident_ren \ "["(" \ Instanciation + ",")]") + \)$
Clause_sees	$::=$ "SEES" Ident_ren+
Clause_extends	::= EXTENDS" (Ident ["(" Instanciation +",")]+",")+"," ")"])

Every referenced machine (imported, seen, extended) becomes a field of a struct.

B code example:

```
MACHINE
                          IMPLEMENTATION import_type_i
                          REFINES import_type
     import type
                          SEES
INCLUDES
                              seen
     imported1
                          IMPORTS
                             imported1
OPERATIONS
                          EXTENDS
     op = skip
                             imported2
END
                          END
```

Figure 16 - Referenced Machine

And its translation into Rust:



```
1 mod imported1;
2 mod imported2;
3 mod seen;
5 use std::convert::TryFrom;
7 pub struct import_type {
     // Instances of imported modules.
     pub _1_imported1: imported1::imported1,
     pub _2_seen: seen::seen,
     pub _3_imported2: imported2::imported2,
1
2 }
4 impl Default for import_type {
     fn default() -> Self {
         let mut instance = Self {
              // Instances of imported modules initialization.
             _1_imported1: Default::default(),
             _2_seen: Default::default(),
              _3_imported2: Default::default(),
         };
         instance.initialisation();
         instance
     }
5 }
5 impl import_type {
     fn initialisation(&mut self) {
3
         // Instances of imported modules.
Э
9
     pub fn op(&mut self) {
2
         self. 3 imported2.op();
3
4 }
```

Figure 17 - Translated referenced machine



utions Designer b2rust C D270

3.5.1 Formal parameters

Non terminal	Productions
Instanciation	::= TermeSimple
	ExpressionArith
	ExpressionBoolean

The machine's formal parameters must be **typed** in the **INVARIANT** clause.

Renaming is accepted as long as there is only one renaming prefix.

In this version of AtelierB, there are still bugs with multiple renaming prefixes in atelierB.

The translation choice for the formal parameters is to add a private field in the Rust struct.

Then add a constructor named **new** in addition to the default constructor.

Machines with parameters will be instantiated using new.

B code example:

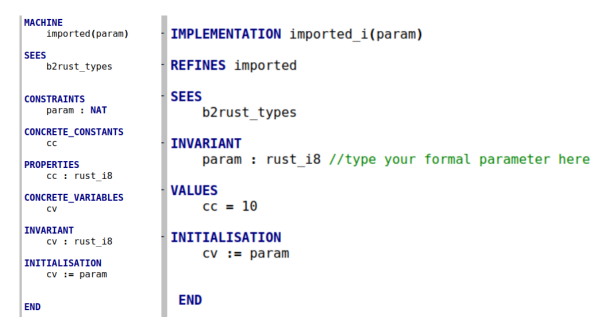


Figure 18 – Formal parameters

And its translation into Rust:



```
1 use std::convert::TryFrom;
                                                                                        mod imported;
  3 pub struct imported {
                                                                                      3 use std::convert::TryFrom;
        // Parameters.
r#param: i8,
// Concrete variables & constants.
                                                                                       pub struct param_type {
    // Instances of imported modules.
    pub _1_M1: imported::imported,
    pub _2_M2: imported::imported.
    pub _2_m2: imported::imported.
        pub r#cv: i8,
10 impl Default for imported {
11    fn default() -> Self {
12        let mut instance = Self {
13            r#param: i8::default(),
14            r#cv: i8::default(),
                                                                                              pub _3_imported: imported::imported,
                                                                                     10 }
                                                                                    instance.initialisation();
       }
20
21
                                                                                                   instance.initialisation();
                                                                                                   instance
                                                                                             }
                                                                                    }
fn initialisation(&mut self) {
    //`INITIALISATION` clause.
    self.r#cv = i8::try_from(self.r#param).unwrap();
                                                                                    31 }
```

Figure 19 - Translated formal parameters



3.5.2 Basic module

For machines without an implementation, b2rust generates a file with the extension '.rs.template', which serves as a **template**.

In the template content:

- concrete_variables sometimes translated concrete_constants sometimes translated and always commented. Translatable instructions in initialization are sometimes translated.
- Operation signatures are translated, but the operation body only has a unimplemented! macro.

```
use std::convert::TryFrom;
5 MACHINE
                                                 pub struct error {
6
         еггог
 7
                                                6 impl Default for error {
8 OPERATIONS
                                                    fn default() -> Self {
                                                      let mut instance = Self {
9
         error msq(message) =
                                                0 instance.initialisation();
0
1
              message : STRING
12
         THEN
                                                 fn initialisation(&mut self) {
1.3
4
         END
                                                 pub fn error_msg(&mut self, r#message: &str) {
                                                8 unimplemented!("error_msg is unimplemented");
15 END
```

Figure 20 - Base

A bash file **check.sh** is provided to verify that the user has implemented the struct and associated methods.

3.5.3 File not intended for translation

There are B machines whose only purpose is to serve as a **library** to provide typing information and lambdas functions. These machines are not intended to be translated, but to generate proof obligations, such as 'b2rust_types.mch'.

To manage this kind of file, b2rust provides a configuration file 'b2rust_exceptions.cfg', the machines inside this file will not be **seen** in the translation by the other machines (they don't become struct fields).

However, every referenced type in the library that needs to be translated must have an association in b2rust_types.cfg.

Each lambda function used must have an association in b2rust_operations.cfg

Example in B:



```
MACHINE
             c4b_types
CONCRETE CONSTANTS
              bitwise_sll_uint8,
              add_uint32,
              sub_uint32,
              fit_in_u8,
              uint8 t,
             uint16_t,
uint32_t,
             MAX_UINT32, //not translated, because not typed MAX_UINT16, //not translated, because not typed MAX_UINT8 //not translated, because not typed
PROPERTIES
             MAX UINT32 = 4294967295&
             MAX UINT16 = 65535 &
             MAX UINT8 = 255 &
             uint32_t = 0..4294967295 &
                                                                                                                         //same def with rust_u32, put "uint32_t rust_u32" in
                                                                                                                          // b2rust_types.cfg, then aa : uint32_t <=> aa : rust_u32
              uint16 t = 0..65535 &
             uint8\bar{t} = 0..255 \&
              bitwise sll uint8 : uint8 t*uint8 t --> uint8 t &
             add_uint32 : uint32_t*uint32_t --> uint32_t & sub_uint32 : uint32_t*uint32_t --> uint32_t &
              fit_in_u8 : uint8_t --> uint8_t &
             bitwise_sll_uint8 = %(x1,x2).(x1 : uint8_t & x2 : uint8_t | (x1 * (2**x2)) mod (MAX_UINT8 + 
1)) &
             (MAX UINT32 + 1)) &
              fit_in_u8 = %(xx).(xx : uint8_t | xx)
END
```

Figure 21 - Import



```
MACHINE
                                                                         IMPLEMENTATION oprust_types_i
     oprust_types
                                                                         REFINES oprust_types
SEES
     b2rust_types,c4b_types
                                                                             b2rust_types, c4b_types
OPERATIONS
     res <-- lshift(aa,bb) =
                                                                         OPERATIONS
                                                                             res <-- lshift(aa,bb) = BEGIN
          // uint8_t type is not recognised by b2rust,
          // unless it has an association with a type of
                                                                                 // bitwise_sll_uint8 is a lambda function
          // b2rust_types, check b2rust_types.cfg
                                                                                 // not recognized by b2rust,
// unless it has an association with
// a lambda funciton defined in b2rust_types, check
// b2rust_operations.cfg
          aa : uint8 t &
          bb : rust_u8 &
          res : rust u8
                                                                                 // same for fit_in_u8
     THEN
                                                                                 res := fit_in_u8(bitwise_sll_uint8(aa,bb))
          res :: uint8_t
     END
END
                                                                         END
```

Figure 22 - Import

And its translation in rust :

```
use std::convert::TryFrom;
pub struct oprust_types {}

// no field c4b and b2rust_types, because there are in b2rust_exceptions.cfg
impl Default for oprust_types {
    fn default() -> Self {
        let mut instance = Self {};
        instance.initialisation();
        instance
    }
}
impl oprust_types {
    fn initialisation(&mut self) {}

// fit disappeared, it is good
    // bitwise_sll_uint8_t is considered as lshift_u8
    pub fn lshift(&mut self, r#aa: &u8, r#bb: &u8, r#res: &mut u8) {
        *r#res = u8::try_from(((u8::try_from(*r#aa).unwrap()) << (*r#bb as usize))).unwrap();
}
}</pre>
```

Figure 23 - translated Import

A warning will be triggered if b2rust doesn't recognize the typing information of a concrete data.



4 Conclusion

For b2rust to generate code, you need to ask yourself the following questions:

- Are all concrete_constants and concrete_variables typed in the right clause?
- Do all operations have their input and output parameters typed in the abstract machine precondition?
- Are local variables typed with BecomesIn or BecomesSuchThat?
- Are the associations between my types and my function lambdas with those of b2rust_types done correctly?