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1 Introduction

The BETA language is described in [MMN 93] which is the main reference to BETA. The BETA book is a tutorial description of BETA. As of today there is no language definition manual, but one in preparation. Short introductions to BETA may be found in [Madsen 99], and [MIA 94–26]. In addition the following documents are available:

- A structured context–free grammar for BETA.
- A summary of BETA Terminology.
- A Quick Reference Card for BETA.

This document describes modifications of the BETA language that have been made since the publication of the BETA book. These include modifications, clarifications as well as extensions:

- A number of new basic patterns have been introduced.
- The operations on basic patterns such as integer, char, boolean and real, and references are further specified.
- Repetition constructors have been introduced.
- Text literals are further specified and extended and support for UniCode text has been included.
- For imperatives, the type of a general imperative must be a basic pattern or a reference, a simple if–imperative has been introduced, the labeled compound imperative has been eliminated. There are various restrictions with respect to leave/restart of patterns. Inserted objects are implemented as dynamic objects.
- Virtual superpatterns are not implemented, but a final pattern may be used as a superpattern.
- The use of this(p)[] for component objects is specified.
- Low level primitives for bit manipulation.
- Finally there are some changes regarding dynamic denotations, concurrency, exception handling, structure objects and the fragment system.

In the following, the above mentioned changes will be described in detail. **The reader is assumed to be familiar with [MMN 93]**

1 Introduction 1

2 Basic Patterns

The BETA book defines the following basic patterns: boolean, char, integer, and real. To support different sizes of integers and characters, a number of new basic patterns have been introduced. The following table shows the current basic patterns of BETA and their representation.

int8	signed 8-bit integer
int8u	unsigned 8-bit integer
int16	signed 16-bit integer
int16u	unsigned 8-bit integers (replaces pattern shortInt)
int32	signed 32-bit integer (identical to integer)
int32u	unsigned 32-bit integer
integer	signed 32-bit integer (identical to int32
char	8-bit ASCII character
wchar	16-bit UniCode character
boolean	boolean value true or false
real	64-bit floating point number

Notes:

- Pattern shortint will be eliminated and should no longer be used.
- Pattern wchar will eventually replace pattern char. I.e. characters will in the future be represented as 16-bit UniCode characters.

2 Basic Patterns 2

3 Operations on Basic Patterns and References

In this section the rules for basic patterns— and references operations such as assignment, arithmetic operations, relational operations, boolean operations, etc. are further specified.

All expressions are evaluated as 32-bit values, either signed or unsigned. If an expression is assigned to a a variable representing 8- or 16-bit values, only the least significant 8- or 16-bits are assigned.

In the following a number of tables showing legal combinations of operands and result type for the operations on basic patterns and references will be given. Entries not shown are illegal. Entries marked with * are illegal. Entries marked with ! will give a compiler warning, and may become illegal in a future version of BETA. The following abbreviations will be used:

Abbreviations:

int represents an evaluation of type integer

bool represents an evaluation of type boolean

iref represents an evaluation of type item reference

cref represents an evaluation of type component reference

sref represents an evaluation of type structure reference

NONE is both an iref, a cref and an sref.

3.1 Assignment

The following table shows the legal combinations of the left and right side of an assignment for basic patterns and references:

The rows of the table shows possible types of of ${\mathbb E}$ and the columns of the tables show possible types of of ${\mathbb V}$. The elements of the table shows the result type, which for assignment are the same as the type of ${\mathbb V}$.

Note that \mathbb{E} and \mathbb{C} stand for arbitrary evaluations including values as in:

and references as in:

int

char

real		
bool		
iref		
cref		
sref		
int		
int		
char		
real		
!		
*		
*		
*		
char		
int		
char		
*		
*		
*		
*		
*		
real		
int		
*		
real		
*		
*		

*	
bool	
!	
*	
*	
bool	
*	
*	
*	
iref	
*	
*	
*	
*	
iref	
*	
*	
cref	
*	
*	
*	
*	
*	
cref	
*	
sref	
*	
*	

*

*

k .

*

sref

Notes:

- Assignment between integer, and real is allowed.
- In assignments of a real value to an integer value, the real value is truncated.
- If an integer value is assigned to a variable of type int8, int8u, int16, int16u, the value may be truncated
- Assignment between integer and char/wchar is allowed. Character constants have their ASCII or UniCode value. Assignment of an arbitrary integer value to char/wchar may result in truncation of the integer value.
- Assignment between instances of integer and boolean is currently allowed, but a warning is
 given. In a future version of BETA these assignments may not be allowed and may give an
 error. The patterns true and false have the values 1 and 0 respectively. Assignment of an
 arbitrary integer value to a boolean instances may result in truncation of the integer value.

3.2 Relational Operators

3.2.1 Restrictions on Relational Expressions

The relational operators:

```
=, <&gt;, &lt;, &lt;=, &gt;, &gt;=
```

can only be used for the basic patterns integer, real, boolean, and char.

The relational operators:

```
=, <&gt;
```

can in addition be used for references.

It is **not** possible to compare a list of values as in:

```
(# P: (# ... exit(e1,e2,e3) #);
   A: (# ... exit(f1,f2,f3) #);
   B: @boolean
do P = A -> B;
   P = (g1,g2,g3) -> b
#)
```

3.2.2 Type Rules for Relational Expressions

The following table shows the legal combinations of types for expressions of the form:

E1 = E2

and

E1 <> E2

int

char

real

bool

iref

cref

sref

int

bool

bool

bool

ļ

ŧ .

*

*

char

bool

bool

bool

*

*

*

*

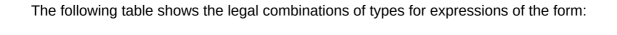
real		
bool		
bool		
bool		
*		
*		
*		
*		
bool		
!		
*		
*		
bool		
*		
*		
*		
iref		
*		
*		
*		
*		
bool		
*		
*		
cref		
*		
*		

*	
bool	
*	
sref	
*	
*	
*	
*	
*	
*	
bool	
The fol	lowing table shows the legal combinations of types for expressions of the form:
	E1 < E2
	E1 <= E2
	E1 > E2
	E1 >= E2
int	
char	
real	
bool	
sref	
int	
bool	
bool	

bool		
*		
*		
char		
bool		
bool		
bool		
*		
*		
real		
bool		
bool		
bool		
*		
*		
bool		
*		
*		
*		
bool		
*		
sref		
*		
*		
*		
*		

bool

3.3 Arithmetic Operators.





E1 + E2



int

char

real

int

int

int

real

char

int

int

*

real

real

*

real

The following table shows the legal combinations of types for expressions on the form :

Note that the div operator is integer division.

int

char
int
int
int
char
int
int
The following table shows the legal combinations of types for expressions of the form:
E1 / E2
Note that the / operator is a a real operator. The result is always a real, even if the operands are integers. If integer division is wanted, use the div operator.
int
char
real
int
real
real
real
char
real
real
*
real
real
*
real

3.3 Arithmetic Operators.

char is likely to be eliminated as a legal operand for *I* in a future version.

3.4 Boolean Operators

3.4.1 Xor Primitive

An xor primitive is supported as a basic operation on booleans. If E1 and E2 are boolean expressions then the expression

is an exclusive or between E1 and E2.

3.4.2 Short-circuit Boolean Expressions

Boolean expressions are implemented as short-circuit boolean expressions.

That is, in:

B2 is *not* evaluated if B1 is true.

Similarly in:

B2 is not evaluated if B1 is false.

3.4.3 Type rules for boolean expressions

The following table shows the legal combinations of types for expressions of the form:



bool

bool

bool

3.4.4 Unary Operators:

For unary expressions of the form:



The legal types for \mathbb{E} are: int, char, or real. The result type is the same as operand type

For a unary expression of the form:



The type of ${\tt E}$ must be bool and the result type is bool

4 Repetition Constructors

4.1 Value Repetitions

Consider a value repetition:

```
R: [exp] @T
```

where T is a basic pattern.

A repetition object may be constructed and assigned to R in the following way:

where E1, E2, ... En are evaluations of type T.

A repetition object with range = n is constructed and R[i] = Ei, i in [1,n].

A repetition object consisting of one element may be constructed using:

4.2 Example

The following is an example of using repetitions constructors:

```
(# a,b: @integer;
   R:[1] @integer
do 10->a; 20 -> b
    (a,b,a+b) -> R;
   (for i: R.range repeat R[i] -> putint; ' '-> put for)
#)
```

The above example will print the sequence

```
10 20 30
```

4.3 Variable number of enter parameters

Repetitions may be used to define patterns with a limited form of a variable number of parameters. Consider the following example:

```
foo:
    (# S: ^stream;
        V: [1] @integer;
        sep: @char
    enter(S[],V,sep)
    do (for i: V.range repeat
             V[i] -> S.putint; sep -> S.put
        for)
    #)
```

Pattern foo may be used in the following way:

which will print the following sequence to the screen:

5 Pattern text and wtext

Pattern text represents 8-bit ASCII texts.

Pattern wtext represents 16-bit UniCode texts. For details see the library basiclib/wtext.bet. Operations supporting conversion between text and wtext are available. In a future version of BETA, wtext may replace text.

5.1 String Literals as References

The pattern Text enters and exits a char-repetition. This means, that a text may be initialized using constant strings as follows:

```
t: @text;
do 'hello' -> t;
```

Many operations involving texts, however, takes *references* to texts as enter/exit parameters. This is mainly for efficiency reasons.

To allow easy invocation of such operations on string literals, the following is *also* allowed:

```
t: ^text;
do 'hello' -> t[];
```

The semantics of this is, that a text object is instantiated, initialized by the constant string, and finally assigned to the text reference. It thus corresponds to the following code:

```
do &text[] -> t[];
   'hello' -> t
```

5.2 Special Characters in String Literals

The following *special characters* are allowed in BETA string literals.

\a alert (bell) character
\b backspace
\f formfeed
\n newline
\r carriage return
\t horizontal tab
\v vertical tab

\\ backslash

5 Pattern text and wtext 17

\? question mark

\' single quote

\" double quote

\ooo octal number

 $\colon can also be \colon con, if the character immediately following \colon con con respectively, is not a digit.$

Previous versions of BETA has allowed '' to represent a quote 'in strings as in 'Tom''s Cottage'. This is no longer allowed. Quote must be represented using \'as in:

```
'Tom\'s Cottage'
```

5.3 Text Literal Concatenation

A text literal cannot contain newlines. Alternatively a text literal may be written as a sequence of strings separated by white space as in:

```
'Lisa Nelson, '
'2454 West Street, '
'Palo Alto, CA 94304' -> T[]
```

This corresponds to:

```
'Lisa Nelson, 2454 West Street, Palo Alto, CA 94304' -> T[]
```

5.4 Text literals

Text literals like 'Hello' may be considered as abbreviations of char repetition constructors like ('H','e','l','o'). Consider:

```
Q: [1]@char
```

The evaluation:

may considered as an abbreviation for:

```
('H','e','l','l','o') -> Q
```

6 Imperatives

6.1 General If-Imperative

A general if–imperative has the form:

```
(if E0
// E1 then ...
// E2 then ...
// En then ...
if)
```

with a possible else-part.

The value of E0, E1, E2, ..., En must be of type int, bool, char, real, iref or cref.

It is thus not possible to compare a list of values as in:

6.2 Simple If-Imperative

Often the following If imperative is used:

```
(if boolExp // true
  then ...
  else ...
if);
```

The current version of the compiler supports an extension to the BETA language called *Simple If Imperative*. This extension means, that the case–selector // may be omitted, if the evaluation on the left hand side exits a boolean. That is, the above may be written

```
(if boolExp
  then ...
  else ...
if);
```

Like in the general if-statement, the else part is optional.

6.3 The labeled compound imperative

The labeled compound imperative:

```
(L: imp1; imp2; ...; impN :L)
```

6 Imperatives 19

has been eliminated from the language. Instead the following construct may be used:

```
L: (# do imp1; imp2; ... ; impN; #)
```

Inserted items with no declarations and no superpattern will be inlined in the enclosing code. There will thus be no execution overhead compared to the old (never implemented) labeled compound imperative statement.

6.4 Leave- and Restart Imperative

It is in general not possible to use leave P or restart P where P is a pattern. P must in general be a label. *However*, the following has been implemented:

```
P: (#
   do ...
      leave P
      ...
      restart P;
      ...
#)
```

Leave/restart from an inserted item, however, is *not* supported by the current version of the compiler:

6.5 Inserted items

If P is a pattern then an inserted item ([MMN93], section 5.10.2) may be specified as:

```
(# ... do ...; P; ... #)
```

Inserted items are implemented as dynamic items (&P).

Inserted components ([MMN93Madsen93], section 5.10.3):

```
do ...; |(# ... #); ...
```

have not been implemented.

7 Virtual Patterns and Final Patterns as Superpatterns

A virtual pattern **cannot** be used as a super pattern as shown in the following example:

```
A::< (# ... #);
B: A(# ... #)
```

Previous version of BETA has supported the use of virtual patterns as super patterns, but due to efficiency considerations virtual super patterns are no longer supported.

A virtual pattern that has been *final bound* may be used as a superpattern as shown in the following example:

```
A:: (# ... #);
B: A(# ... #)
```

The situation may also occur in a more indirect way:

```
graph:
    (# node:< (# ... #);
        nodeList: @list(# element::< node #);
        ...
     #);</pre>
```

Here the virtual further binding of element in list is **not** allowed, since node is itself virtual.

The current version of the compiler will allow final binding using a pattern that is itself virtual. That is, you can do this:

```
graph:
   (# node:< (# ... #);
     nodeList: @list(# element:: node #);
     ...
#);</pre>
```

8 The Use of this(P) for Component Objects

Consider the following example:

```
P: (# A: (# X: ^P; (* reference to item qualified by P *)
        B: ^|P (* reference to component qualified by P *)
        do this(P)[] -> X[]; (* legal use of this(P)[] *)
        this(P)[] -> R[]; (* illegal use of this(P)[] *)
#)
```

The compiler assumes that this(P)[] is a reference to an item object. Since an item reference cannot be assigned to a component reference the evaluation $this(P)[] \rightarrow R[]$ is illegal.

It is, however, possible to use a run–time routine to convert an item reference to a component reference, provided that the item is part of a component. Consider:

When X is executed, the P-object is part of the component X and objectToComponent will return a reference to X.

When Y is executed, the P-object is not part of a component and objectToComponent will fail.

It is also possible to get a reference to the item-part of a component by using the pattern componentToObject as shown in:

```
X[] -> componentToObject
```

The patterns objectToComponent and componentToObject are placed in the library:

```
sysutils/objinterface.bet
```

9 Dynamic denotations

In declarations like:

```
P: <AD>(# ... #);
X: @<AD>;
Y: ^<AD>;
```

it is checked that <AD> is a *static* denotation, where *static* is defined as follows:

- A name A is always static
- In a remote-name R.A, R must be a static object
- Use of THIS(A).T is static
- Only in Y: ^P.T, can P be a pattern
- Denotations using R[e], and (foo).bar are not static
- This means that e.g. descriptors like:

```
R[e].A(# ... #)
(foo).bar(# ... #)
R.P(# ... #) where 'R' is a dynamic ref.
```

are only allowed in imperatives.

For Y: ^R.P where R is a dynamic reference, the compiler will currently report a warning and suggest to use

Y: ^A.P where A is the qualification of R.

Note: that when using --noWarnQua, this warning will *not* be printed. A future release may change the warning to an error.

10 Concurrency

There are some deviations with respect to the implementation of concurrency. Please consult [MIA90–8] before using the concurrency.

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11 Exception Handling

The Program pattern as described in the chapter on exception handling in [MMN93] has not been implemented.

12 Pattern Variables/Structure Objects

If P is a pattern then P## is a structure object denoting the pattern P.

Similarly if R is an object, then according to the BETA book, a structure object corresponding to the descriptor/pattern used to instantiate R may be obtained using $P._struc$.

The expression R##, may also be used instead of P._struc.

13 Mjølner BETA Low Level Primitives

- Introduction
- Low Level Operations
- Syntax
- Addressing Conventions
- Operations
 - ◆ Bitwise logical complement (one's complement)
 - ◆ Bitwise logical and, or, exclusive or
 - ♦ Shift of a long
 - ◆ Get byte/short from a long
 - Put byte/short into a long
 - Get bits from a long
 - ◆ Put bits into a long
 - ◆ This object

13.1 Introduction

This document describes the semantics of the low–level primitives available in the Mjølner implementation of the BETA language. There are currently some syntactic inconveniences. These may be fixed with a grammar change in a future version.

13.2 Low Level Operations

Low level operations on bits, bytes and words are available as described below. Use of these operations may in general be platform dependent.

13.3 Syntax

The syntax is as follows

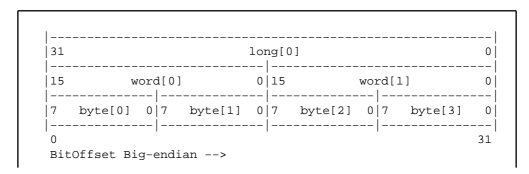


i.e., the % indicates, that op is a special low-level operation.

In the following, E, val, and inx are assumed to be integer evaluations, A is an integer object, and E is a repetition object.

13.4 Addressing Conventions

The addressing conventions of bytes, words, longs and bitfields follow the big-endian (Motorola, SPARC etc.) conventions:



Notice that a BitOffset is addressed from the most significant bit on big-endian architectures, and from the least significant bit on little-endian architectures (nti, linux).

13.5 Operations

The following operations are available.

13.5.1 Bitwise logical complement (one's complement)

```
OP: %Bnot usage: %Bnot E
```

13.5.2 Bitwise logical and, or, exclusive or

```
OP: %Band, %Bor, %Bxor
usage: E1 OP E2
ex: E1 %Band E2
```

Note the B in these operations – B stands for bitwise. A future version may use the syntax %and.

13.5.3 Shift of a long

```
shift right logical
       %srl
       %sll
                  shift left logical
       %sra
                  shift right arithemetic
                 shift left arithemetic
       %sla
                  rotate right
       %ror
       %rol
                  rotate left
       E1 OP E2
usage
       E1 %sll E2
ex:
```

13.5.4 Get byte/short from a long

```
OP: byteNo -> A.%getByte shortNo -> A.%getShort longNo -> A.%getLong byteNo -> A.%getSignedByte shortNo -> A.%getSignedShort
```

where byteNo is an integer-evaluation in [0,3], shortNo in [0,1] and longNo in [0].

```
Usage: E1 -> A1.%getByte -> A2
Ex: 1 -> A.%getByte -> B
```

Note: byteNo -> A. %getLong is the same as A.

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13.5.5 Put byte/short into a long

```
OP: (val,byteNo) -> A.%putByte (val,shortNo) -> A.%putShort (val,longNo) -> A.%putLong
```

The same restrictions for byteNo etc. as in Get byte/short from a long apply here.

```
usage: (val,E) -> A.OP
ex.: (val,3) -> A.%putByte
```

The same restrictions for byteNo etc. as in Get byte/short from a long apply here.

Note: (val, E) -> A. % putLong is the same as val-> A.

13.5.6 Get bits from a long

```
OP: (pos,width) -> A.%getBits (pos,width) -> A.%getSignedBits
```

where pos, width in [0,31] are integer-evaluations.

13.5.7 Put bits into a long

where pos, width in [0,31] are integer-evaluations.

13.5.8 This object

Note: This operation is needed in some cases where $\mathtt{THIS}(P)$ cannot be used. E.g. inside singular objects in the do-part.

Notice that THIS (Object) will NOT work, you must use the operation below:

```
OP: %thiss object
```

A reference to the current object is returned.

```
Usage: %thiss object -> S[]
```

where S is declared as S: ^Object.

14 The Fragment System

A further specification including modifications of the fragment system is given in:

• The Fragment System: Further Specification

Index

newline

The entries in the alphabetic index consists of selected words and symbols from the body files of this manual – these are in **bold** font – as well as the identifiers defined in the public interfaces of the libraries – set in regular font.

In the manual, the entries, which can be found in the index are typeset like this. This can help localizing the identifier, when the link from the index if followed – especially in the case where the browser does not scroll the line to the top, e.g. because there is less than a page of text left. In the small table of letters and symbols below, each entry links directly to the section of the index containing entries starting with the corresponding letter or symbol.

\ABCDEFGHIJKLMNOPQRSTUVWXYZ

1		
\" \'	\a \b	\000 \r
\?	\f	\t
"	\n	\v
A		
alert (bell) character	Arithmetic Operators	
В		
backslash	backspace	
C		
carriage return		
D		
double quote		
F		
formfeed		
Н		
horizontal tab		
N		

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0

octal number

Q

question mark

S

short-circuit boolean expressions
Simple If Imperative

single quote special characters

V

vertical tab

0