

Institute for System Programming of the Russian
Academy of Sciences

**nML Reference Manual
(UNDER DEVELOPMENT)**

Moscow 2016

Contents

1	Introduction	3
1.1	About This Reference Manual	3
1.2	Constants	3
1.3	Data Types	4
	Introduction	4
2	Appendixes	5
2.1	Grammar of nML	5
2.2	References	5

Chapter 1

Introduction

1.1 About This Reference Manual

This reference manual describes syntax and semantics of the nML architecture description language. It covers language facilities supported by ISP RAS version of nML and does not attempt to be complete. It may differ from documentation provided by other vendors as there are differences in language implementations.

1.2 Constants

A declaration like

```
let A=100
```

declares a global constant A to have the value 100. Such a constant might be used in every context its value could stand. Any constant may be defined only once. Constants may be used to extend nML: Any information about a machine that can be given with a single number or string can easily be defined as a constant (with a default value, so that standard nML descriptions still work).

In core nML, there is just one such constant (or global parameter). This is the pipeline factor. On machines with an instruction pipeline visible to the programmer, there are delay slots whenever a jump occurs. Usually, there is one such slot, but two are not unheard of. A declaration

```
let pipeline_factor=1
```

introduces one delay slot after each instruction that changes the program counter. The default value is 0.

1.3 Data Types

A data type specifies the format of values stored in registers or memory. nML supports the following data types:

- `int(N)`: N-bit signed integer data type. Negative numbers are stored in two's complement form. The range of possible values is $[-2^{n-1} \dots 2^{n-1} - 1]$.
- `card(N)`: N-bit unsigned integer data type. The range of possible values is $[0 \dots 2^n - 1]$.
- `float(N, M)`: IEEE 754 floating point number, where fraction size is N and exponent size is M. The resulting type size is $N + M + 1$ bits, where 1 is an implicitly added bit for store the sign. Supported floating-point formats include:
 - 32-bit single-precision. Defined as `float(23, 8)`.
 - 64-bit double-precision. Defined as `float(52, 11)`.
 - 80-bit double-extended-precision. Defined as `float(64, 15)`.
 - 128-bit quadruple-precision. Defined as `float(112, 15)`.

nML allows declaring aliases for data types. Here is a simple type declaration:

```
type DWORD = card(32)
```

In this example, `type` is a reserved word, `DWORD` is the declared alias type name, the `card(32)` is the actual data type.

```
type HWORD = card(16)
type DWORD = card(64)

type INT    = int(32)
type LONG   = int(64)

reg GPR [32, DWORD]

mode R (i : card(5)) = GPR[i]
  syntax = format("r%d", i)

op lui (rt: R, immediate: HWORD)
  syntax = format("lui %s, 0x%x", rt.syntax, immediate)
  action = {
    rt = coerce(LONG, (coerse(INT, immediate) << 16));
  }
```

Chapter 2

Appendixes

2.1 Grammar of nML

2.2 References

Bibliography

- [1] M. Freericks. *The nML Machine Description Formalism*. Technical Report TR SM-IMP/DIST/08, TU Berlin CS Department, 1993.