# Institute for System Programming of the Russian Academy of Sciences

#### nML Reference Manual

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### Chapter 1

## Chapter

#### 1.1 Introduction

```
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,_\Ox%x", rt.syntax, immediate)
   action = {
    rt = coerce(LONG, (coerse(INT, immediate) << 16));
}</pre>
```