## Contents

1	Basic Utilities			2
		compatibility - Keep compatibility between Python versions		
		1.1.1	set, frozenset	2
			card(virtualset)	2

### Chapter 1

### **Basic Utilities**

# 1.1 compatibility – Keep compatibility between Python versions

This module should be simply imported: import nzmath.compatibility then it will do its tasks.

#### 1.1.1 set, frozenset

The module provides set for Python 2.3. Python  $\geq 2.4$  have set in built-in namespace, while Python 2.3 has sets module and sets. Set. The set the module provides for Python 2.3 is the sets. Set. Similarly, sets. ImmutableSet would be assigned to frozenset. Be careful that the compatibility is not perfect. Note also that NZMATH 's recommendation is Python 2.5 or higher in 2.x series.

#### 1.1.2 card(virtualset)

Return cardinality of the virtualset.

The builtin len() raises OverflowError when the result is greater than sys.maxint. It is not clear this restriction will go away in the future. The function card() ought to be used instead of len() for obtaining cardinality of sets or set-like objects in nzmath.

## Bibliography