# Contents

1	Basic Utilities																	
	1.1	config	- setting	g features														
				Settings														
			1.1.1.1	Depend	encies													
			1.1.1.2	Plug-ins	3													
			1.1.1.3	Assump	tions													
			1.1.1.4	Files														
		1.1.2	Automa	atic Config	guratio	on												
			1.1.2.1	Checks														
		1.1.3	User Se	ttings														

# Chapter 1

# **Basic Utilities**

## 1.1 config – setting features

All constants in the module can be set in user's config file. See the User Settings section for more detailed description.

### 1.1.1 Default Settings

#### 1.1.1.1 Dependencies

Some third party / platform dependent modules are possibly used, and they are configurable.

**HAVE\_MPMATH** mpmath is a package providing multiprecision math. See its project page. This package is used in **ecpp** module.

**HAVE\_SQLITE3** sqlite3 is the default database module for Python , but it need to be enabled at the build time.

**HAVE\_NET** Some functions will connect to the Net. Desktop machines are usually connected to the Net, but notebooks may have connectivity only occasionally.

#### 1.1.1.2 Plug-ins

**PLUGIN\_MATH** Python standard float/complex types and math/cmath modules only provide fixed precision (double precision), but sometimes multiprecision floating point is needed.

#### 1.1.1.3 Assumptions

Some conjectures are useful for assuring the validity of a faster algorithm.

All assumptions are default to False, but you can set them True if you believe them.

**GRH** Generalized Riemann Hypothesis. For example, primality test is  $O((\log n)^2)$  if GRH is true while  $O((\log n)^6)$  or something without it.

#### 1.1.1.4 Files

**DATADIR** The directory where NZMATH (static) data files are stored. The default will be os.path.join(sys.prefix, 'share', 'nzmath') or os.path.join(sys.prefix, 'Data', 'nzmath') on Windows.

#### 1.1.2 Automatic Configuration

The items above can be set automatically by testing the environment.

#### 1.1.2.1 Checks

Here are check functions.

The constants accompanying the check functions which enable the check if it is True, can be overridden in user settings.

Both check functions and constants are not exposed.

check mpmath() Check whether mpmath is available or not.

constant: CHECK\_MPMATH

check\_sqlite3() Check if sqlite3 is importable or not. pysqlite2 may be
a substitution.

constant: CHECK\_SQLITE3

check net() Check the net connection by HTTP call.

constant: CHECK\_NET

check plugin math() Check which math plug-in is available.

constant: CHECK\_PLUGIN\_MATH

default datadir() Return default value for DATADIR.

This function selects the value from various candidates. If this function is called with DATADIR set, the value of (previously-defined) DATADIR is the first candidate to be returned. Other possibilities are, sys.prefix + 'Data/nzmath' on Windows, or sys.prefix + 'share/nzmath' on other platforms.

Be careful that all the above paths do not exist, the function returns None. constant: CHECK\_DATADIR

### 1.1.3 User Settings

The module try to load the user's config file named nzmathconf.py. The search path is the following:

- 1. The directory which is specified by an environment variable NZMATHCONFDIR.
- 2. If the platform is Windows, then
  - (a) If an environment variable APPDATA is set, APPDATA/nzmath.
  - (b) If, alternatively, an environment variable  $\tt USERPROFILE$  is set,  $\tt USERPROFILE/Application\ Data/nzmath.$
- 3. On other platforms, if an environment variable HOME is set, HOME/.nzmath.d.

nzmathconf.py is a Python script. Users can set the constants like HAVE\_MPMATH, which will override the default settings. These constants, except assumption ones, are automatically set, unless constants accompanying the check functions are false (see the Automatic Configuration section above).