# Contents

L	Bas	Basic Utilities																	
	1.1	config	- setting	g features															
		1.1.1	Default	Settings															
				Depende															
				Plug-ins															
				Assumpt															
			1.1.1.4	Files															
		1.1.2	Automa	atic Config	uratio	on													
				Checks															
		113	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 connect to the Net. When your machine is not connected to the network, if you set this false, processing may become rarely high-speed.

#### 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  ${\tt None}.$  constant: CHECK\_DATADIR

## 1.1.3 User Settings

The module tries 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 USERPROFILE is set, 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).

# Bibliography