# Xmath Documentation

### November 3, 2020

## Contents

	Introduction		
	Macros		
		Classical sets	
		Other sets	
	2.3	Operators	
	2.4	Others	
3	License		

## 1 Introduction

The Xmath package is an easy way to write math in LATEX. Xmath is an extension of the amsthm, amssymb, amsmath, dsfont, stmaryrd, mathrsfs, yfonts and txfonts packages. This package implements a large number of macros for sets, functions, operators commonly used in math. Xmath is a project developed by Martin Debaisieux, student at the University of Mons (UMONS) in Belgium. If you have any suggestions, please send me a pull request on https://github.com/MartinDbx/xmath-package.

### 2 Macros

#### 2.1 Classical sets

\nat The set of all natural numbers  $\mathbb{N}$ .

\int The set of all integer numbers  $\mathbb{Z}$ .

\rat The set of all rational numbers  $\mathbb{Q}$ .

\real The set of all real numbers  $\mathbb{R}$ .

\comp The set of all complex numbers  $\mathbb{C}$ .

\field The field  $\mathbb{F}$ .

\ZnZ The ring  $\mathbb{Z}/n\mathbb{Z}$ . This macro takes as argument the value of n.

#### 2.2 Other sets

- \A The alternating group A.
- \Aut The automorphism group Aut.
  - **\D** The dihedral group D.
  - \E The set E.
- \im The image set im.
- \GL The general linear group GL.
- \Graph The graph set Graph.
  - \L The L space.
  - \M The matrix set M.
  - \N The normalizer N.
  - **\O** The orthogonal group O.
  - **\Orb** The orbit Orb.
    - **\Q** The quaternion group Q.
  - \SL The special linear group SL.
  - **\SO** The special orthogonal group SO.
- \Stab The stabilizer set Stab.
  - \S The symmetric group S.
  - $\$  The center of a group Z.

#### 2.3 Operators

\card The cardinality of a set card.

\Id The indentity function Id.

\normal The sub group normal symbol  $\triangleleft$ .

\gen The generating set of a group  $\langle g \rangle$ . This macro takes as argument the value of g.

\ord The order of an element ord.

\pgcd [FR] The greatest common divisor pgcd.

\ppcm [FR] The lowest common multiple ppcm.

\sign The signature of an element sign.

\Var The variance function Var.

### 2.4 Others

\xbox Draw a box around your parameter x x.

## 3 License

Copyright © 2020 by Martin Debaisieux. This file may be distributed and/or modified under the conditions of the LaTeXProject Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in http://www.latex-project.org/lppl.txt and version 1.3 or later is part of all distributions of LaTeXversion 2005/12/01 or later.