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Geometric Maps in Higher Topos Theory

E. Dean Young

Topological Duality			
Open	Closed		
Universally Open	Universally Closed		
Unramified	Separated		
Étale	Proper		

1. Introduction

2. Unicode

Here is a list of the unicode characters I will use:

Symbol	Unicode	VSCode shortcut	Use			
Lean's Kernel						
×	2A2F	\times	Product of types			
\rightarrow	2192	\rightarrow	Hom of types			
⟨, ⟩	27E8,27E9	\langle,\rangle	Product term introduction			
-> sto	21A6	\mapsto	Hom term introduction			
٨	2227	\wedge	Conjunction			
V	2228	\vee	Disjunction			
A	2200	\forall	Universal quantification			
3	2203	\exists	Existential quantification			
_	00AC	\neg	Negation			
		Variables and Co	nstants			
a,b,c,,,z	1D52,1D56		Variables and constants			
0,1,2,3,4,5,6,7,8,9	1D52,1D56		Variables and constants			
-	207B		Variables and constants			
0,1,2,3,4,5,6,7,8,9	2080 - 2089	\0-\9	Variables and constants			
A,,Z	1D538	\bbA,,\bbZ	Variables and constants			
0,,Z	1D552	\bba,,\bbz	Variables and constants			
α - ω ,A- Ω	03B1-03C9		Variables and constants			
Categories and Bicategories						
1	1D7D9	\b1	The identity morphism			
?	2218		Composition			
			Composition			
			Composition			
		Adjunction	s			
	1BC94		Right adjoints			
•	0971		Left adjoints			
-	22A3	\dashv	The condition that two functors are adjoint			
Monads and Comonads						
?,;	003F, 00BF	?,\?	The corresponding (co)monad of an adjunction			
!,;	0021, 00A1	!, \!	The (co)-Eilenberg-(co)-Moore adjunction			
! i	A71D, A71E		The (co)AdjMon maps			
Miscellaneous						
~	2243	\equiv	Equivalences			
~	2245	\cong	Isomorphisms			
1	22A5	\bot	The overobject classifier			
∞	221E	\infty	Infinity categories and infinity groupoids			

Of these, the characters $^{!}$, $^{!}$, and $^{!}$ do not have VSCode shortcuts, and so I provide alternatives for them. Possibly they will have to be changed if this work assimilates into a larger project.

It is not possible to copy the from the pdf to the clipboard while preserving the integrity of the code. To see the official Lean 4 file please click the link on the top right of the front page or this.

Lean 1 import Mathlib.CategoryTheory.Bicategory.Basic import Mathlib.CategoryTheory.Types import Mathlib.CategoryTheory.DiscreteCategory import Mathlib.Combinatorics.Quiver.Basic import Mathlib.CategoryTheory.Category.Init import Aesop import Init import Mathlib.CategoryTheory.DiscreteCategory import Mathlib.CategoryTheory.Bicategory.Strict ${\tt import\ Mathlib.CategoryTheory.ConcreteCategory.Bundled}$ import Mathlib.CategoryTheory.Functor.Basic import Init.Core import Mathlib.CategoryTheory.Category.Cat import TheWhiteheadTheorem -- #check --

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