

## CORRECTIONS FOR *CATEGORY THEORY I*

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On p.166, Defn. 84, the definition of a finite diagram should say that such a diagram has a finite number of objects *and* arrows.

Similarly at p. 173, Defn. 85 and p. 174, Defn. 86. The definitions for small (co)limits should say that they are taken over diagrams whose collections of objects *and* arrows are both set-sized. Minor rephrasing of the discussion is then required.

(Fortunately, nothing in Part I depends on forgetting to say that on the standard definitions a finite/small diagram has no more than finitely-many/set-many arrows, as issues of size don't really kick in until Part II.)

TABLE 1. *Minor corrections*

page/line	from	to
Verso of title	Note: external . . . not marked.	[Delete]
p. 77, footnote	apt do seem	apt to seem