

CATEGORY THEORY 2024

IVAN DI LIBERTI

rules

- Hand your exercises by the **6th lecture** via email. In order to make my life easier, make sure to include the word **CT24 in the subject**.
- Pick at least one exercise from each of the yellow groups.
- You must charge at least **2** batteries and a half!
Example. The vector of exercises [3,6,8,9,14,20] would pass this sheet.

EXERCISES

categories, functors, natural transformations

Borceux 1 (🔋). 1.11.2

Borceux 2 (🔋). 1.11.3

Borceux 3 (🔋). 1.11.4

Borceux 4 (🔋). 1.11.9

Leinster 5 (🔋). 1.2.24

Exercise 6 (🔋, 🔋). Let $(\cdot \rightrightarrows \cdot)$ be a category with two objects $\{a, b\}$, identities, and two distinct maps $f, g : a \rightrightarrows b$. Let \mathbf{Quiv} be the category of quivers and morphisms between them. Show that:

$$\mathbf{Quiv} \simeq \mathbf{Set}^{(\cdot \rightrightarrows \cdot)}.$$

(co)limits

Borceux 7 (🔋). 2.17.1

Exercise 8 (🔋, 🔋). The identity functor of a category $\mathbb{1}_C : C \rightarrow C$ is a diagram. If it exists, can you describe its limits? And what about its colimit?

Exercise 9 (🔋). Show that a conservative functor preserving equalizers is also faithful.

Leinster 10 (🔋, 🔋). 5.3.9

Riehl 11 (🔋). 3.5.i

adjunctions

Borceux 12 (▣). 1.11.7

Leinster 13 (▣, ▣). 5.3.13

Leinster 14 (▣). 2.1.16

Exercise 15 (▣). Show that the a right adjoint preserves monomorphisms.

Exercise 16 (▣). Show that the inclusion of the category of abelian groups in the category of groups $\iota : \mathbf{Ab} \hookrightarrow \mathbf{Grp}$ has a left adjoint.

Exercise 17 (▣). Prove that the inclusion $\mathbf{Haus} \hookrightarrow \mathbf{Top}$ of the full subcategory of Hausdorff spaces into the category of all spaces has a left adjoint.

Yoneda

Borceux 18 (▣). 1.11.11

Leinster 19 (▣). 4.3.18

Riehl 20 (▣). 2.2.v

Riehl 21 (▣). 2.2.vii

- The label **Leinster** refers to the book **Basic Category Theory**, by *Leinster*.
- The label **Borceux** refers to the book **Handbook of Categorical Algebra, Volume I**, by *Borceux*.
- The label **Riehl** refers to the book **Category Theory in context**, by *Riehl*.