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full functor

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Owner CWoo (3771) Last modified by CWoo (3771)

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Author CWoo (3771)
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A functor $T: \mathcal{C} \to \mathcal{D}$ is *full* if the *arrow function* of T is surjective for every pair of objects in \mathcal{C} . More precisely, for every pair $C_1, C_2 \in \mathrm{Ob}(\mathcal{C})$, the arrow function $T_{(C_1,C_2)}$ of T:

$$T_{(C_1,C_2)}: \hom_{\mathcal{C}}(C_1,C_2) \to \hom_{\mathcal{D}}(T(C_1),T(C_2))$$

given by $T_{(C_1,C_2)}(f) = T(f)$ is a surjection.