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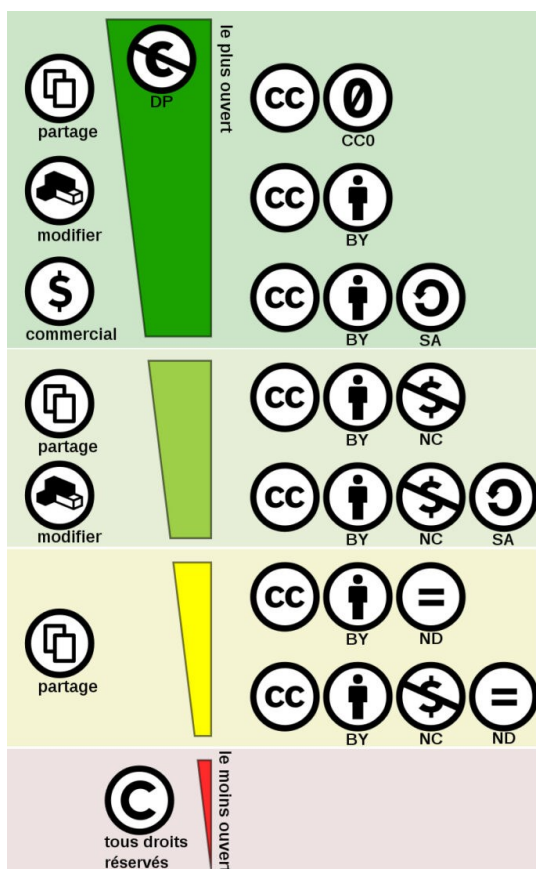
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1. <https://coop-ist.cirad.fr/etre-auteur/utiliser-les-licences-creative-commons/5-la-licence-cco>

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“The project consisted of putting Wikipedia or portions of Wikipedia on USB drives, to distribute them to geographical areas lacking internet coverage, notably on the African continent. This project was in fact selling the flash drives for profit and if Wikipedia had an NC option, well, then this project could not exist, because selling the USB drives would be considered commercial use [...] we must not regulate commercial use because there are instances of this type of use that are virtuous, and therefore not problematic. (Transl. Original text in footnote)”².

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2. [Lionel Maurel](#), « Licences à réciprocité : nouvelles pistes pour le développement des Communs. L’usage commercial n’est pas une “enclosure” », 19 mars 2017, april.org/licences-reciprocite-nouvelle-piste-pour-le-developpement-des-communs-lionel-maurel.

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Plan S (Open Science): a European initiative in favor of the non-assignment of rights to scientific publications

A major feature concerning the future of journals and books is emerging within the European Union: [Plan S](#). This initiative, led by research agencies aiming to generalize Open Access to scientific publications, seeks to: develop and make compulsory, the free, immediate, and unrestricted access to research publications and data thanks to digital opportunities.

The members of [cOAlition S](#), including the Agence nationale de la Recherche ([ANR](#)), specify that in order to implement this strategy, publications, financed with public funds, must be immediately available in open access format, with a [CC-BY license](#) authorizing, in particular, the reproduction, distribution, communication, use (including for commercial purposes), and modification of the work. The [strategy of non-assignment of rights](#), driven by [Plan S](#), thus participates in a rationale seeking openness and the spread of scientific knowledge. This is also in line with the [second National Plan for Open Science](#) already implemented in France. The challenge is to guarantee the circulation of knowledge within the scientific community and beyond.

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