

2.2.2.3.2.2 Transforms

[return to Ancillary Data](#)

There are different ways ancillary data can be transformed. If the ancillary data is implemented as another “[blockchain](#)” DIDO, then the ancillary data is stored within another, parallel [ledger](#) and then, naturally, the transforms would be accomplished using that ledger stack’s transactions.

However, another mechanism available to transform the ancillary data is [operational transformation \(OT\)](#). These are similar to transactions but there can be multiple changes made to the data at the same time by multiple parties. Ancillary data using operational transforms is not necessarily [immutable](#).

From:
<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:
https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:1.2_views:2_tech_views:2-nodenet:3_nodearch:3_xdata:2_trans

Last update: **2021/08/09 13:49**

