
Subject: Re: Data levels in R3Broot - suggestion
Posted by [Dmytro Kresan](#) on Thu, 21 Jan 2016 14:23:47 GMT
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Ralf Plag wrote on Thu, 21 January 2016 14:15
data-class: R3B[detector][level]Item
conversion-class: R3B[detector][level]

E.g.: class R3BLandCal would convert data and write it into R3BLandCallItem

Fully support. This will provide descriptive matching of data and tasks.

Concerning input and output: I would stick to the naming of conversion classes according to the output it produces. Since this is what task supposed to do.

An issue remains: what about 2 stages of TCAL calibration: one for calculating the parameters and another for data conversion? How can we name the first one? R3BNeulandCalCollect, R3BNeulandCalFill?