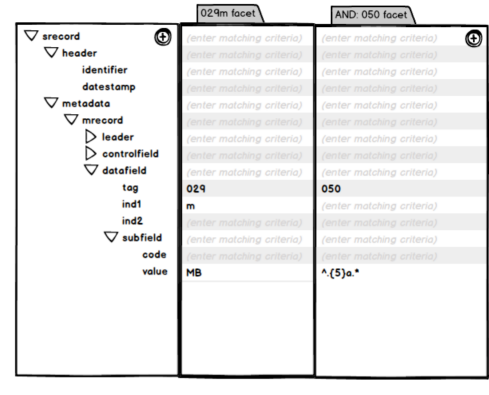


The example tree updates directly, when a matching criteria will be defined on the schema view. Another facet was added in this step and connected with an logical AND. Currently, only 'datafield' instances are displayed that match "tag = '029" AND "ind1 = 'm" AND "subfield.value = 'MB" OR datafield instaces that match "tag = '050".



▽ srecord	Grey out non-matching parts
▽ header	c.ey out non materials parts
identifier libero-publish	:13703983
datestamp 2001-01-01	
▽ metadata	
controlfield	
controlfield	
✓ datafield	
tag 029	
ind1 m	
ind2	
code a	
value MB	
✓ datafield	
tag 050	
ind1	
ind2	
code a	
value /////aa	



The example tree updates directly, when a matching criteria will be defined on the schema view. Another facet was added in this step and connected with an logical AND. Currently, only 'datafield' instances are displayed that match "tag = '029" AND "ind1 = 'm" AND "subfield.value = 'MB" OR datafield instances that match "tag = '050" AND "subfield.value = '^.{5}a.*".

One could also utilise omni-present symbols for AND and OR facet concatenation.

