Mulgara - Feature #57

Extend use of Annotations to improve transparency of deferral based optimisations

04/17/2007 05:51 AM - Andrae Muys -

Status:	New	Start date:	
Priority:	High	Due date:	
Assignee:	Andrae Muys -	% Done:	0%
Category:	Mulgara	Estimated time:	0.00 hour
Target version:			
Resolution:			

Description

All Major Tuples that provide operations on Tuples need to be modified to provide aggregated acces s to their operands annotations when their operands provide them. $\ensuremath{<}$ br/>

As a longer term goal we should rephrase the annotations in terms of complexity estimates for reor dering/sorting/etc operations as well as constraints on join ordering to permit more nuanced optim isation of joins - this however needs to wait until we are fully exploiting the capabilities of th e existing annotations.

04/25/2024 1/1