

CoCoA-5 - Feature #626

Output Betti numbers

17 Sep 2014 13:11 - John Abbott

Status:	New	Start date:	17 Sep 2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	CoCoA-5 function: new	Estimated time:	0.00 hour
Target version:	CoCoA-5.?.?	Spent time:	0.00 hour
Description			
Taken from an email of 20140709:			
<pre>> Someone here has a "large" collection of monomial ideals and would like to > obtain the (fine-graded) Betti numbers (not just print them, but obtain > them in a matrix (or however you think best)). Right now the Betti numbers are only printed, but I can export them > Can CoCoA do this? Multigraded? I think so... input is homogeneous... but I don't have a running cocoa right now....</pre>			
Related issues:			
Related to CoCoALib - Feature #729: Betti numbers, betti diagram		In Progress	08 Jun 2015