

CoCoALib - Feature #17

implement "binomial" (coefficient) for RingElem

28 Oct 2011 17:00 - Anna Maria Bigatti

Status:	Closed	Start date:	28 Oct 2011
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	New Function	Estimated time:	1.00 hour
Target version:	CoCoALib-0.99533 Easter14	Spent time:	0.60 hour
Description in CoCoA-5 it is currently called "Bin"			
Related issues: Related to CoCoA-5 - Design #474: Eliminate package BinRepr In Progress 14 Mar 2014			

History

#1 - 08 Nov 2011 10:57 - Anna Maria Bigatti

- Category set to New Function

#2 - 30 Nov 2011 16:00 - John Abbott

Please clarify what exactly you want the function to do, and what values it accepts as args. For instance is the following allowed:

```
PolyRing P = ...;
RingElem x = indet(P,0);
cout << binomial(x, 3) << endl;
```

An analogous call in C4 works and produces $1/6x^3 - 1/2x^2 + 1/3x$ (in QQ[x]);

In C4 the function is called "Bin". In CoCoALib there is a function called binomial (which accepts BigInt args, and presumably MachineInt too).

What should the function do if the second arg is not a non-neg integer? Is a RingElem which satisfies IsInteger OK?

#3 - 23 May 2013 16:30 - Anna Maria Bigatti

.. and resume/clean up **BR.PolyBinRepr_xi**

#4 - 26 Mar 2014 18:05 - John Abbott

- Status changed from New to Feedback

- Target version set to CoCoALib-0.99533 Easter14

- % Done changed from 0 to 90

I've made a simple impl (obviously correct, might not be fast).

In answer to my qn in post 2, we've decided to keep it simple (KISS): the 2nd arg must be an integer (or BigInt).

Also made the fn available in C5 (the doc said it was already there!)

#5 - 15 Apr 2014 13:23 - John Abbott

- *Status changed from Feedback to Closed*
- *Assignee set to John Abbott*
- *% Done changed from 90 to 100*

#6 - 17 Apr 2014 09:22 - Anna Maria Bigatti

- *Estimated time set to 1.00 h*