## CoCoA-5 - Feature #1285

# New Fn: make a homogeneous list of ringelem

23 May 2019 11:30 - John Abbott

Status: Start date: New 23 May 2019 **Priority:** Normal Due date: % Done: Assignee: 0% Category: CoCoA-5 function: new **Estimated time:** 0.00 hour Target version: CoCoA-5.?.? Spent time: 0.20 hour

## Description

Proposal: create a new function which takes a ring and a list, and returns a list of RINGELEM belonging to the specified ring.

```
R ::= QQ[x,y];
L := [x,0,1,y];
HomogList(R, L);
[x,0,1,y] -- but all as elements in R
-- Perhaps also
HomogList(R, [x, LC(x)]);
[x,1]
```

### History

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What exactly should the function do? What should it be called?

- (A) simplest is to accept RINGELEM and INT and RAT and map them into the given ring (by calling pseudo-ctor?)
- (B) give error if there are @RINGELEM@s which are in the wrong ring?
- (C) other ideas?

```
define ListOfRingElem(R, L)
  return [RingElem(R,x) | x in L];
enddefine;
```

Florian would also like a similar function which eliminates zeroes...

10 May 2024 1/1