## CoCoALib - Support \#1499

## factorization: allow zero as exponent?

05 Oct 2020 13:23 - John Abbott

| Status: | Closed | 05 Oct |  |
| :---: | :---: | :---: | :---: |
| Priority: | Normal |  |  |
| Assignee: | John Abbott | 100\% |  |
| Category: | Documentation | 1.81 hour |  |
| Target version: | CoCoALib-0.99800 | 1.90 hour |  |
| Description |  |  |  |
| A factorization object in CoCoALib contains a list factor-multiplicity pairs. |  |  |  |
| According to the doc the factors must be non-zero and not invertible, and the multiplicities must be positive. |  |  |  |
| Currently, the err mesg produced if a zero multiplicity is specified says "negative exponent" not allowed. This is incorrect/confusing. |  |  |  |
| If we want to use a factorization to represent the result of FactorMultiplicity (see \#1463) then we would need to allow 0 as a multiplicity (or be prepared to handle the case that the list of factors found is empty) |  |  |  |
| Discuss, decide, implement. |  |  |  |
| Related issues: |  |  |  |
| Related to CoCoALib - Design \#1463: SmoothFactor: use FactorMultiplicity |  | Closed | 16 Jun 2020 |

## History

\#1-05 Oct 2020 13:24-John Abbott

- Related to Design \#1463: SmoothFactor: use FactorMultiplicity added


## \#2-05 Oct 2020 13:26 - John Abbott

- Status changed from New to In Progress
- \% Done changed from 0 to 10

My current feeling is that I should simply change the error mesg, and leave the rest as is: namely, multiplicities must be (strictly) positive.
This would be quick and easy to achieve. But first I would like to hear if there any contrasting opinions.

## \#3-06 Oct 2020 10:12-John Abbott

- Subject changed from factoization: allow zero as exponent? to factorization: allow zero as exponent?


## \#4-06 Oct 2020 10:22-John Abbott

- \% Done changed from 10 to 20

The current interface for FactorMultiplicity does not use a factorization.
Even if an alternative interface (like that to DivideOutMaxPower) is desired, using a factorization object is not especially helpful. And if we really want to use a factorization object, we can just skip factors with multiplicity zero.

In other words, I see no justification in allowing 0 as an exponent in the representation.
What might be reasonable is to allow factorization::myAppend to be called with 0 multiplicity (in which case it simply ignores the factor). What do you think?

## \#5-09 Oct 2020 11:11 - John Abbott

- Assignee set to John Abbott

If we allow 0 as a multiplicity when calling myAppend then it should also be allowed in the ctor call which accepts two vectors (factors \& mults). This means that the ctor must be slightly rewritten... not really a problem, just a little tedious.

NOTE is seems that the main change would be havng to move the code from ourConsistencyCheck into the ctor itself; it seems that ourConsistencyCheck is not called from elsewhere.

## \#6-09 Oct 2020 13:27-Anna Maria Bigatti

John Abbott wrote:

My current feeling is that I should simply change the error mesg, and leave the rest as is: namely, multiplicities must be (strictly) positive.
This would be quick and easy to achieve. But first I would like to hear if there any contrasting opinions.

## I agree

## \#7-14 Oct 2020 11:17- John Abbott

- \% Done changed from 20 to 30

I now prefer not to allow 0 as a multiplicity because it could be confusing: e.g. someone might call myAppend(fac,0) and then be surprised that nothing was appended to the list of factors.

Also it was not wholly clear to me what myAppend $(1,0)$ should do: the point is that the multiplicity is 0 , so the call should be "ignored", but in this instance the factor is a forbidden one (factors may not be invertible or zero-divisors), so perhaps an error should be signalled???

In other words, I agree with comment 2.

## \#8-14 Oct 2020 21:38-John Abbott

- Status changed from In Progress to Resolved
- \% Done changed from 30 to 80

I have implemented as decided (i.e. mults must be positive)... effectively we are rejecting the original proposal.
Should factorization throw an exception if the ringelems are in a field?
It is possible to create a factorization object over a field, but there can be only a RemainingFactor (since all values are zero-divs or invertible).
NOTE factorization does not allow automatic ring conversion -- I think it is probably better this way (when would one want to make a factorization with factors in different rings??)

## \#9-26 Oct 2020 12:26-John Abbott

## - Description updated

- Status changed from Resolved to Closed
- \% Done changed from 80 to 100
- Estimated time set to 1.81 h


## FINAL DECISION:

- do not allow 0 multiplicity (will throw an exception)
- do not allow factorization objects over a field (will throw an exception)
- do not allow automatic ring conversion (with throw MixedRings)

Will test the new code shortly... 8-|

