CoCoALib - Design #1606

Return type with const

03 Aug 2021 11:04 - John Abbott

Status: Closed Start date: 03 Aug 2021 **Priority:** Normal Due date: Assignee: John Abbott % Done: 100% Category: Improving **Estimated time:** 1.66 hour Target version: CoCoALib-0.99850 Spent time: 1.70 hour

Description

While improving/correcting binomial (see issue #1605) I noticed that many functions have a "funny" return type, namely **const BigInt** where one might have expected just **BigInt**.

There is an interesting discussion at https://stackoverflow.com/questions/12051012/should-i-return-const-objects where it is pointed out that returning const objects prevent use of move semantics (which require non-const objects).

We originally used const to block users from doing silly things such as (a+b)++ or even (a+b) = 1; [assignment!] However, since const now prevent use of move-semantics, it could thus force the compiler to make copies of values where one might expect/hope that no copy was needed.

I propose now to remove most/all of these const qualifiers on return types.

History

#1 - 03 Aug 2021 11:20 - John Abbott

- Description updated

#2 - 03 Aug 2021 14:08 - John Abbott

- Status changed from New to In Progress
- Assignee set to John Abbott
- % Done changed from 0 to 10

I have modified BigIntOps and everything compiles and runs fine.

#3 - 03 Aug 2021 21:26 - John Abbott

- % Done changed from 10 to 50

I have changed all files which obviously need changing (after grepping for a suitable regexp). It compiles, and all tests pass. So I hope to check in shortly (after some more *ad hoc* testing).

#4 - 14 Sep 2021 12:07 - John Abbott

Not yet ready: the awkward cases mentioned in the description are compiled... ooops :-(

We may need to change the defn of operator+ and operator= so that the following do not compile:

BigInt a(3); (a+a)++; (a+a) = 2;

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#5 - 04 Feb 2022 22:09 - John Abbott

- Target version changed from CoCoALib-0.99800 to CoCoALib-0.99850

#6 - 18 Mar 2024 09:51 - John Abbott

John will investigate this, and hopefully close it.

#7 - 18 Mar 2024 20:29 - John Abbott

- Status changed from In Progress to Feedback
- % Done changed from 50 to 90

This was mostly done anyway. I changed some things in the involutive code (without really understanding it).

I have left the postfix operator++ and operator-- as returning const results; it is hard to imagine when they might be used.

I have checked that input such as **if** (**a+b = 0**) does actually produce a compile-time error [though the message could be more helpful] Something like (**a+b) = a**; does compile, but it is not so important to block it... when would anyone write such code?

Also the advice is not to put unnecessary const qualifiers so that std::move can be used (and work in the expected way).

#8 - 21 Mar 2024 20:24 - John Abbott

- Status changed from Feedback to Closed
- % Done changed from 90 to 100
- Estimated time set to 1.66 h

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