CoCoALib - Slug #1680

FloorLog2 or SizeInBase?

21 Apr 2022 19:30 - John Abbott

Status: Closed Start date: 21 Apr 2022

Priority: Normal Due date:

Assignee: John Abbott % Done: 100%

Category: Tidying Estimated time: 1.66 hour

Target version: CoCoALib-0.99850 Spent time: 1.70 hour

Description

In several places FloorLog2 is used to obtain a quick estimate of the size of an integer; however, SizeInBase is noticeably faster (and just as accurate, if the base is 2).

Check through the code, and replace FloorLog2 by SizeInBase where appropriate.

Related issues:

Related to CoCoALib - Design #1693: SizeInBase: obsolete Closed 08 Aug 2022

History

#1 - 21 Apr 2022 19:33 - John Abbott

I had completely forgotten that we had created SizelnBase. FloorLog2 is fairly quick, but SizelnBase is instant.

I do not really expect changing the calls to make a great speed difference, but it is worth changing just for "cleanliness" (and to remind me that SizeInBase is the quick size estimate fn).

#2 - 06 May 2022 15:04 - John Abbott

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

Would it not be better to use the name **BitSize** rather than require that the user call SizeInBase(N,2)? Would we even need to make SizeInBase public?

#3 - 06 May 2022 15:19 - John Abbott

Anna says that I should have impl'd FloorLog2 so that it calls SizeInBase directly. Ooops. Why did I not think of that?

#4 - 06 May 2022 21:06 - John Abbott

- Status changed from In Progress to Feedback
- % Done changed from 10 to 90

Changed impl of FloorLog2 as described above... why was it not already like that? No idea! All tests pass.

#5 - 13 Jun 2022 15:04 - John Abbott

SizeInBase is called only rarely; I have replaced one by a call to FloorLog2 because I think it makes the code clearer.

28 Apr 2024 1/2

I shall remove the default value for arg 2 in SizeInBase since it makes no sense (to me now).

#6 - 08 Aug 2022 20:14 - John Abbott

- Related to Design #1693: SizeInBase: obsolete added

#7 - 08 Aug 2022 20:16 - John Abbott

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

After discussion with Anna we have decided that SizeInBase is obsolete; so the original question here is no longer relevant.

FloorLog2 has been made faster (both for BigInt and for machine ints).

28 Apr 2024 2/2