

CoCoA-5 - Support #1387

John's visit Feb 2020

07 Jan 2020 21:50 - John Abbott

Status:	Closed	Start date:	07 Jan 2020
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	Release	Estimated time:	0.50 hour
Target version:	CoCoA-5.3.0	Spent time:	0.55 hour
Description			
This issue is to gather things to do during John's visit.			
Related issues:			
Related to CoCoA-5 - Support #1344: Clean out OBSOLESCE		Rejected	17 Oct 2019
Related to CoCoA-5 - Bug #1382: SEGV: should have been harmless		Closed	07 Jan 2020
Related to CoCoALib - Slug #1375: Radical 0-dim: varied timings		Closed	09 Dec 2019
Related to CoCoALib - Design #1377: CpuTimeLimit: limit "intervals" between f...		Closed	13 Dec 2019
Related to CoCoALib - Bug #1362: GBasis verbose mode: some output is on cerr/...		Closed	13 Nov 2019
Related to CoCoA-5 - Support #1311: THINGS TO DO IN GENOVA September 2019		Closed	11 Sep 2019
Related to CoCoALib - Design #1389: myZeroPtr and myOnePtr		Rejected	09 Jan 2020
Related to CoCoA-5 - Support #1393: GUI with Qt5		Feedback	13 Jan 2020
Related to CoCoALib - Bug #1319: Problem rebuilding dependencies when file PR...		Closed	25 Sep 2019
Related to CoCoALib - Feature #1395: SHA checksum for released code		Closed	17 Jan 2020
Related to CoCoALib - Support #26: Redmine Administration		In Progress	09 Nov 2011
Related to CoCoA-5 - Feature #1358: Emacs UI: should active input line be cle...		Closed	30 Oct 2019
Related to CoCoALib - Design #1409: myTestIsPrimary & Co. : fix design		Closed	03 Feb 2020
Related to CoCoA-5 - Support #1222: Release CoCoA-5.3.0		Closed	28 Aug 2018

History

#1 - 07 Jan 2020 21:51 - John Abbott

Here is a list of things to do (mostly references to other issues):

- fix SEGV bug ([#1382](#))
- look at [#1375](#) and [#1378](#) <--- now **postponed**
- finish [#1377](#)
- finish [#1362](#)

#2 - 07 Jan 2020 21:53 - John Abbott

- Perhaps arrange for the last few (1, 2, 3?) messages sent to the CoCoA mailing list to be easily accessible from the main website? [remember that we lost many addresses, so have no way to reach those people directly]

#3 - 09 Jan 2020 10:02 - John Abbott

- Status changed from New to In Progress

- % Done changed from 0 to 10

Here is a list of **PREPARATIONS** before the visit:

- issues which have been in *feedback* for some time should be closed

- issues which are *resolved* should perhaps be closed
- issues which we cannot reasonably complete in time should be postponed (beyond 0.99700 or 5.3.0)
- if it is unclear whether to postpone an issue, leave it (and we can discuss it)
- Possibly some issues with target later than 0.99700/5.3.0 have already reached *feedback/resolved*; maybe bring these forward?

#4 - 09 Jan 2020 11:31 - John Abbott

- Related to Support #1344: Clean out OBSOLESCEMENT added

#5 - 09 Jan 2020 11:32 - John Abbott

- Related to Bug #1382: SEGV: should have been harmless added

#6 - 09 Jan 2020 11:32 - John Abbott

- Related to Slug #1375: Radical 0-dim: varied timings added

#7 - 09 Jan 2020 11:32 - John Abbott

- Related to Design #1378: Create two separate radical fns (for 0-dim ideals) added

#8 - 09 Jan 2020 11:32 - John Abbott

- Related to Design #1377: CpuTimeLimit: limit "intervals" between full checks added

#9 - 09 Jan 2020 11:32 - John Abbott

- Related to Bug #1362: GBasis verbose mode: some output is on cerr/clog added

#10 - 09 Jan 2020 11:44 - John Abbott

- Related to Support #1311: THINGS TO DO IN GENOVA September 2019 added

#11 - 09 Jan 2020 12:28 - John Abbott

- Related to Support #1263: Tidy CoCoALib test directory added

#12 - 09 Jan 2020 20:59 - John Abbott

- Related to Design #1389: myZeroPtr and myOnePtr added

#13 - 13 Jan 2020 21:36 - John Abbott

- Related to Support #1393: GUI with Qt5 added

#14 - 14 Jan 2020 21:06 - John Abbott

- Related to Bug #1376: GBasisTimeout: not working as expected added

#15 - 14 Jan 2020 21:33 - John Abbott

- Related to Bug #1319: Problem rebuilding dependencies when file PREPROCESSOR_DEFNS.H does not exist added

#16 - 17 Jan 2020 15:32 - John Abbott

- Related to Feature #1395: SHA checksum for released code added

#17 - 19 Jan 2020 10:52 - John Abbott

- Related to Feature #175: Approximate BuchbergerMoeller: port to CoCoA-5 added

#18 - 26 Jan 2020 09:53 - John Abbott

- Related to Support #26: Redmine Administration added

#19 - 28 Jan 2020 10:29 - John Abbott

- Related to Feature #1358: Emacs UI: should active input line be cleared before sending line from CoCoA-5 file? added

#20 - 04 Feb 2020 13:38 - John Abbott

- Related to Design #1409: myTestIsPrimary & Co. : fix design added

#21 - 13 Feb 2020 13:57 - John Abbott

- Related to deleted (Support #1263: Tidy CoCoALib test directory)

#22 - 13 Feb 2020 13:59 - John Abbott

- Related to deleted (Feature #175: Approximate BuchbergerMoeller: port to CoCoA-5)

#23 - 14 Feb 2020 10:55 - John Abbott

- Related to deleted (Bug #1376: GBasisTimeout: not working as expected)

#24 - 14 Feb 2020 10:56 - John Abbott

- Related to deleted (Design #1378: Create two separate radical fns (for 0-dim ideals))

#25 - 14 Feb 2020 13:51 - John Abbott

- Related to Support #1222: Release CoCoA-5.3.0 added

#26 - 15 Feb 2020 10:18 - John Abbott

- Assignee set to John Abbott

- % Done changed from 10 to 80

#27 - 17 Feb 2020 14:54 - John Abbott

- % Done changed from 80 to 100

- Estimated time set to 0.50 h

Visit is over. We managed to do most things :-)
Closing.

#28 - 21 Feb 2020 14:50 - John Abbott

- Status changed from In Progress to Closed