# CoCoALib - Bug #1402

# gfan: installation problem: configure reports cdd.h present but cannot be compiled

24 Jan 2020 17:26 - John Abbott

Status: Closed Start date: 24 Jan 2020 **Priority:** Normal Due date: Assignee: John Abbott % Done: 100% Category: Portability **Estimated time:** 0.88 hour Target version: CoCoALib-0.99700 Spent time: 0.85 hour

## **Description**

I have installed cddlib-094j, or so I believe -- a header file reports 0.94i as the version.

I then tried:

```
export CPPFLAGS="-I/usr/local/include/cdd"
./configure
```

#### The result:

What is going on? How to fix?

## Related issues:

Related to CoCoALib - Bug #1308: test-GFan1 fails Closed 05 Sep 2019

#### History

#### #1 - 24 Jan 2020 17:26 - John Abbott

- Related to Bug #1308: test-GFan1 fails added

## #2 - 24 Jan 2020 22:03 - John Abbott

- Status changed from New to In Progress
- Assignee set to John Abbott
- % Done changed from 0 to 50

It seems that configure was giving just a warning (which is probably not a good sign). Anyway, it also created the Makefile.

I notice that the Makefile seemed to ignore the hint to use -I/usr/local/include/cdd; so I added it manually to the line defining CPPFLAGS.

Also the command for installing seemed to want to call ../mkinstalldir which does not exist on my computer; since the installation directories existed already, I just commented out the two lines in the install target.

28 Apr 2024 1/2

And then I could build and install libgfan.a (in /usr/local).

## #3 - 24 Jan 2020 22:10 - John Abbott

- Status changed from In Progress to Resolved
- % Done changed from 50 to 80
- Estimated time set to 0.88 h

Now CoCoALib compiles with GFan, but test-GFan1 give the same problem as mentioned in #1308.

## #4 - 11 Feb 2020 18:33 - John Abbott

- Status changed from Resolved to Closed
- % Done changed from 80 to 100

The warning seems to be harmless: it worked on my Linux box, and it works on Anna's Mac despite the warnings.

We do note that CDD installs its header files in /usr/local/include/ whereas GFAN seems to want to find them in /usr/local/include/cdd/; frankly, the latter seems to be a nicer location.

I have modified the CoCoALib configure script so that it accepts with or without a final /cdd/.

Closing.

28 Apr 2024 2/2