# CoCoALib - Bug #1015

# Bruns SEGV: SparsePolyIter/DMPI problem

01 Mar 2017 13:37 - John Abbott

Related to CoCoALib - Design #1019: CPP flags in installed library			Closed	05 Mar 2017	
Related issues:					
junk[0] = n	<pre>nonomial(P,coeff(it), v);</pre>				
-	<pre>Elem&gt; junk(1, zero(P));</pre>				
exponents(v,	3				
2	<pre>cer it=BeginIter(F);</pre>				
long dim=Num vector <long></long>					
1 1	ing P=owner(F);				
oid john(const	RingElem& F)				
	0 00				
	ill exhibit it: F is a poly with a single term in ne assignment triggers SEGV.	n a DMPI ring.			
Vinfried Bruns report	ted a SEGV problem by email.				
Description					
Target version:	CoCoALib-0.99550 spring 2017	Spent time:	6.15 hours		
Category:	Data Structures	Estimated time:	6.01 hours		
Assignee:	Normal John Abbott	% Done:	100%		
Priority:		Due date:			
Status:	Closed	Start date:	01 Mar 2017		

# History

# #1 - 01 Mar 2017 13:40 - John Abbott

- Status changed from New to In Progress

- % Done changed from 0 to 10

The problem arises under the following conditions:

- CoCoALib is configured with --threadsafe-hack and --no-boost
- compilation of CoCoALib is with optimization; problem does not arise if compiled without -O2

COmpilation of test program is with the following command:

```
g++ -std=c++11 -O3 -Wno-deprecated-declarations -Wall -pedantic -funroll-loops -g -I /home/jabbott/Work/CoCoAL ib-0.99/include -I . CoCoATest.C /home/jabbott/Work/CoCoALib-0.99/lib/libcocoa.a -lgmpxx -lgmp -o CoCoATest
```

Working to narrow down the problem.

#### #2 - 01 Mar 2017 14:06 - John Abbott

Here we have a minimal failing example:

```
{
  GlobalManager CoCoAFoundations;
  SparsePolyRing R=NewPolyRing_DMPI(RingQQ(),1);
  const RingElem& F = one(R);
  SparsePolyIter it=BeginIter(F);
  cout << coeff(it) << endl;
  cout << "R is .." <<endl;
  cout << R <<endl;
}
</pre>
```

It fails in the last line@ whether we print coeff(it) or PP(it).

#### #3 - 01 Mar 2017 14:16 - John Abbott

The problem continues to arise with the following simplified compilation command:

```
g++ -g -I /home/jabbott/Work/CoCoALib-0.99/include -I . CoCoATest.C /home/jabbott/Work/CoCoALib-0.99/lib/lib cocoa.a -lgmp -o CoCoATest
```

JAA thinks it is very likely that there is a problem with SparsePolyIter over a DMPI. Tracking it down will be "fun" 8-{ **NOTE** the problem arises with g++ versions 5.3.1 and 6.2.1, so is almost certainly out fault :-/

#### #4 - 01 Mar 2017 14:43 - John Abbott

- Status changed from In Progress to Resolved
- % Done changed from 10 to 50

The problem goes away if the flag -DCoCoA\_THREADSAFE\_HACK is added to the compilation line.

At the moment I do not know how I can protect a user against such an omission.

#### #5 - 01 Mar 2017 18:04 - John Abbott

- Assignee set to John Abbott

- % Done changed from 50 to 90

I have now added an automatic check for CoCoA\_THREADSAFE\_HACK. If you compile the library with one setting and try to compile an application with a different setting then you should get a compile time error (when trying to create a GlobalManager).

I'll check in soon, and may send a trial version to Winfried.

#### #6 - 02 Mar 2017 15:51 - John Abbott

JAA should also check the value of ULONG2LONG ... perhaps need a template approach?

#### #7 - 03 Mar 2017 15:12 - John Abbott

- Status changed from Resolved to Feedback

I have now added a similar check for ULONG2LONG. It's all a nasty hack, but seems to work.

Checked-in too. Now I must write the documentation :-/

# #8 - 05 Mar 2017 21:01 - John Abbott

- Related to Design #1019: CPP flags in installed library added

### #9 - 29 Mar 2017 18:10 - John Abbott

- Target version changed from CoCoALib-0.99560 to CoCoALib-0.99550 spring 2017

#### #10 - 22 Apr 2017 22:42 - John Abbott

- Status changed from Feedback to Closed

- % Done changed from 90 to 100

Regarding this as solved by issue <u>#1019</u>. Closing.

### #11 - 28 Apr 2017 09:30 - Anna Maria Bigatti

- Estimated time set to 6.01 h