I want to run the anaroute part independently. First, I run the whole flow and I get the files in the ota1 directory. Then, I use Core_test_flow.gr as the mock.netlist, Core_test_flow.gr.spec as the mock.spec, Core_test_flow.place.gds as the mock.place.gds. These files are in the ota1test directory. I put these three files into the mockPDK directory. Also, the mock.lef and the mock.techfile have already been there. Although I prepare all of these things well for the anaroute, the following error appears.

```
DrMgr::solve Start Detailed Routing
DrSymmetry::solve Sym: INM INP
DrSymmetry::solve Sym: OUTM OUTP
DrSymmetry::solve Self—sym: VBIAS_P
DrSymmetry::solve Self—sym: VDD
DrSymmetry::solve Self—sym: VDD
DrSymmetry::solve Self—sym: VSS
DrSymmetry::solve Self—sym: VSS
DrSymmetry::solve Self—sym: net020
DrSymmetry::solve Self—sym: net028
DrSymmetry::solve Self—sym: net028
DrSymmetry::solve Self—sym: net028
DrSymmetry::solve Self—sym: net027
DrSymmetry::solve Self—sym: net027
DrSymmetry::solve Sym: intm intp
DrSymmetry::solve Sym: net037 net047
DrSymmetry::solve Sym: net037 net047
DrSymmetry::solve Sym: vcmfb net025

DrGridRoute::runNRR Iteration 0 Unrouted nets 2, VDD VSS
DrGridAstar::run Route net VSS, Sym: 0, SelfSym: 1, StrictDRC: 1
terminate called after throwing an instance of 'std::out_of_range'
what(): vector::_M_range_check: __n (which is 2689114031) >= this->size() (which is 16)
[2] 61654 abort (core dumped) ./anaroute --tech_lef ../mockPDK/mock.lef --tech_file ../mockPDK/mock.techfil
```

Could you please give me some idea of this problem?