

```
/vast/home/finkeljo/hiop/src/LinAlg/LinAlgFactory.cpp: In static member function 'static hiop::hiopMatrixDense* hiop::LinearAlgebraFactory::create_matrix_dense(const hiop::ExecSpaceInfo&, const size_type&, const size_type&, hiop::index_type*, MPI_Comm, const size_type&)':
/vast/home/finkeljo/hiop/src/LinAlg/LinAlgFactory.cpp:360:28: error: 'hiopMatrixDenseRaja' in namespace 'hiop' does not name a template type; did you mean 'hiopMatrixDense'?
360 |         return new hiop::hiopMatrixDenseRaja<hiop::MemBackendCuda, hiop::ExecPolicyRajaCuda>(m,
      |                            ^~~~~~
      |                            hiopMatrixDense
/vast/home/finkeljo/hiop/src/LinAlg/LinAlgFactory.cpp:360:68: error: expected primary-expression before ',' token
360 |         return new hiop::hiopMatrixDenseRaja<hiop::MemBackendCuda, hiop::ExecPolicyRajaCuda>(m,
      |                            ^
/vast/home/finkeljo/hiop/src/LinAlg/LinAlgFactory.cpp:360:76: error: 'ExecPolicyRajaCuda' is not a member of 'hiop'; did you mean 'ExecPolicyCuda'?
360 |         return new hiop::hiopMatrixDenseRaja<hiop::MemBackendCuda, hiop::ExecPolicyRajaCuda>(m,
      |                            ^~~~~~
      |                            ExecPolicyCuda
make[2]: *** [src/LinAlg/CMakeFiles/hiopLinAlg.dir/build.make:132: src/LinAlg/CMakeFiles/hiopLinAlg.dir/LinAlgFactory.cpp.o] Error 1
make[1]: *** [CMakeFiles/Makefile2:447: src/LinAlg/CMakeFiles/hiopLinAlg.dir/all] Error 2
make: *** [Makefile:146: all] Error 2
[~/hiop/build$ j-dizzle:> lsd
```