How to compile and run EOM

Xinda Ke

**1 File structure**

**Rim.780/data**

Contain all different case folder

**Rim.780/docs**

Contain some description about EOM. Not very specifically though

**Rim.780/makes**

Contain EOM makefile and conditional makefile (adjustment need to be made paths in these two files)

**rim.780\src and rim.780\include**

Where source code sit in

**Installation pre-requirement**

CPLEX ILOG and Boost library are pre-required by EOM

**2 Compile and Link**

1

GO TO RIM.710/MAKES

TYPE “make rimMultiCplex”

De-compile

TYPE “make clean”

**3 How to Run (run case with 4 generators)**

Go to rim.780/data/4generators

Type

../../bin/rim source.txt