gcc -fno-strict-aliasing -DNDEBUG -O2 -g -pipe -Wformat -Werror=format-security -Wp,-D\_FORTIFY\_SOURCE=2 -fexceptions -fstack-protector --param=ssp-buffer-size=4 -fomit-frame-pointer -march=i586 -mtune=generic -fasynchronous-unwind-tables -g -fPIC -I/usr/include/python2.6 -c rtcore/advance\_beam.c -o build/temp.linux-i686-2.6/rtcore/advance\_beam.o

gcc -fno-strict-aliasing -DNDEBUG -O2 -g -pipe -Wformat -Werror=format-security -Wp,-D\_FORTIFY\_SOURCE=2 -fexceptions -fstack-protector --param=ssp-buffer-size=4 -fomit-frame-pointer -march=i586 -mtune=generic -fasynchronous-unwind-tables -g -fPIC -I/usr/include/python2.6 -c rtcore/physmath\_constants.c -o build/temp.linux-i686-2.6/rtcore/physmath\_constants.o

gcc -fno-strict-aliasing -DNDEBUG -O2 -g -pipe -Wformat -Werror=format-security -Wp,-D\_FORTIFY\_SOURCE=2 -fexceptions -fstack-protector --param=ssp-buffer-size=4 -fomit-frame-pointer -march=i586 -mtune=generic -fasynchronous-unwind-tables -g -fPIC -I/usr/include/python2.6 -c rtcore/plasma\_density\_Saito\_streamer.c -o build/temp.linux-i686-2.6/rtcore/plasma\_density\_Saito\_streamer.o

gcc -shared build/temp.linux-i686-2.6/rtcore/rtcoremodule.o build/temp.linux-i686-2.6/rtcore/advance\_beam.o build/temp.linux-i686-2.6/rtcore/physmath\_constants.o build/temp.linux-i686-2.6/rtcore/plasma\_density\_Saito\_streamer.o -Lrtcore/lib -L/usr/lib -lm -lmxv -lpython2.6 -o build/lib.linux-i686-2.6/rtcore.so