## Shape Interrogation for CAD/CAM

## Libraries:

Int/ Interval arithmetic library source code

bspl/ B-spline library source code

dist/ Minimum distance library source code editor/ Editor utility library source code

gen/ General utility library source code

iges/ IGES library source code

lex/ lexical and other utility library source code

simp/ Solver library source code

libIdist.a Minimum distance library (based on rounded interval arithmetic)
libIlex.a Lexical and other utility library (based on rounded interval arithmetic)

libInt.a Interval library

libIsimp.a Solver library (based on rounded interval arithmetic)

libbspl.a B-spline library libeditor.a Editor utility library

libfdist.a Minimum distance library (based on floating point arithmetic)
libflex.a Lexical and other utility library (based on floating point arithmetic)

libfsimp.a solver library (based on floating point arithmetic)

libgen.a General utility library

libiges.a IGES library

Makefile Makefile to create all the libraries