

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 |