

UVMAP : TRIA-FACE SURFACE MESH UV MAPPING GENERATOR

UVMAP is a library of routines to generate a UV coordinate map for a given tria-face triangulation. A UVMAP demonstration program is provided. The following is a simple overview of usage with options.

```
uvmap case_name [options]
```

Parameter Name	Description
-aflr_api	: Use API with AFLR style arrays (default).
-egads_api	: Use API with EGADS style arrays.
-log	: Generate a log file with all output messages.
-cpu	: Generate full CPU usage output messages.
-h, -help	: Output summary of options.
-ver, --ver	: Output version number.
-version, --version	: Output version number information.
-build, --build	: Output build number.
case_name	: Case Name for input file case_name.surf, output file case_name_uv.surf, and log file (if -log is used) case_name.uvmap.log.

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