

**NAME**

addproj - add library project to current project

**SYNOPSIS**

**addproj** [-c] project

**PARAMETERS**

*project* Absolute or relative path of the library project to be added.

**OPTIONS**

**-c** Normally addproj checks the process identifier and the lambda value of the project to be added. The -c flag inhibits these checks.

**DESCRIPTION**

*Addproj* makes the library project known to the current project by adding it to the "projlist". The program checks if this is a legal transaction. The current working directory must be a legal project directory.

By default *addproj* checks whether the process identifier and the lambda value of the project to be added correspond to the process identifier and lambda value of the current project. This check can be inhibited with the -c option.

**EXAMPLES**

```
addproj ../other_proj
addproj /usr/cacd/design_libs/cmos/logic_gates
```

**AUTHOR**

S. de Graaf

**FILES**

proj\_dir/projlist

**SEE ALSO**

impcell(1ICD), mkpr(1ICD).