

- General
- Dot
- Simulation
- SystemC
- VHDL

set prefix output file names (default is basename of input file)

add path to the list of dirs to search for include

dump builtin typing environment (for debug only) ☐

dump typed program (for debug only) ☐

print sized types using underlying representation (not for the casual user) ☐

dump static environment (for debug only) ☐

dump a graphical representation (.dot) of stateful actors ☐

dump intermediate representation (just before backends) ☐

dump dynamic environment (for debug only) ☐

do not print warnings for dubious type casts ☐

display integer constants with signness suffix (S,U) ☐

display constructed values without parens ☐

run the program through the simulator ☐

generate .dot representation of the program ☐

generate .xdf representation of the network and .cal descriptions of the actors ☐

activate the SystemC backend ☐

activate the VHDL backend ☐

set target directory for generated files (default is current directory)

define macro symbol

generate makefile dependencies ☐

print version of the compiler ☐

print version of the compiler ☐

ignore all pragma directives ☐

generate separate files when outputing data structured as frames (simulation and systemc only) ☐

OK

Cancel