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Options for xc32-gcc (v4.35)

Option categories: Optimization

Reset

optimization-level	1
Unroll loops	0
Omit frame pointer	1
Pre-optimization instruction scheduling	2
Post-optimization instruction scheduling	3
Use common tentative definitions	s
	Default for optimization level
	Disable

Additional options:

Option Description

Generated Command Line

- 0 - Do not optimize. The compiler's goal is to reduce the cost of compilation and to make debugging produce the expected results.

- 1 - Optimize. Optimizing compilation takes somewhat longer, and a lot more host memory for a large function. The compiler tries to reduce code size and execution time.

- 2 - Optimize even more. The compiler performs nearly all supported optimizations that do not involve a space-speed trade-off.

- 3 - Optimize yet more, favoring speed (support of O3)

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