



 Only available in clang and gcc (no Visual Studio support)

· Requires separate running

 Mutually exclusive with other sanitisers (ASan, UBSan etc.) Only as good as test coverage

Fuzzing can help

Extremely heavyweight

5-15x slower execution

5-10x increase in memory usage

2-3x increase in binary size

 Moderate increase in compilation time

Existing Strategy: TSan

- Only available in clang and gcc (no Visual Studio support)
- Requires separate running
- Mutually exclusive with other sanitisers (ASan, UBSan etc.)
- Only as good as test coverage
 - Fuzzing can help

- Extremely heavyweight
 - 5-15x slower execution
 - 5-10x increase in memory usage
 - 2-3x increase in binary size
 - Moderate increase in compilation time

Lightweight Data Race Detection

	No Readers	Active	Active
	No Writers	Reader	Writer
Read Enter	No race	No race	DATA RACE
Write	No race	DATA	DATA
Enter		RACE	RACE