
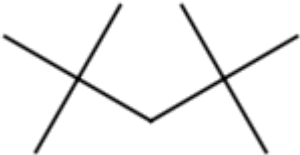


Overlapping Atoms

- Checker searches for overlapping atoms, i.e., atoms closer than the pre-set percentage of the default atom radius.
- Fixer offers cleaning the structures by 2D clean (`clean`).
- Optimized to show only the terminal carbon and hydrogen atoms so the overlap of the inter-chain atoms is not taken into consideration

Example:

Overlapping Atoms Checker (<code>overlappingAtoms</code>)	Warning:	Fix
		Clean (<code>clean</code>)
Detect Overlapping Atoms	 A skeletal structure of a branched alkane. The two terminal carbon atoms of the upper branch are positioned very close to each other, and their corresponding atom radii are shown as overlapping red circles, indicating a warning.	 The same skeletal structure as in the warning panel, but the two terminal carbon atoms of the upper branch have been moved apart so that their atom radii no longer overlap, representing the result of the 'clean' operation.