

## 2.4. SPECIFICATION OF THE MOLECULAR INFORMATION FILE (MIF)

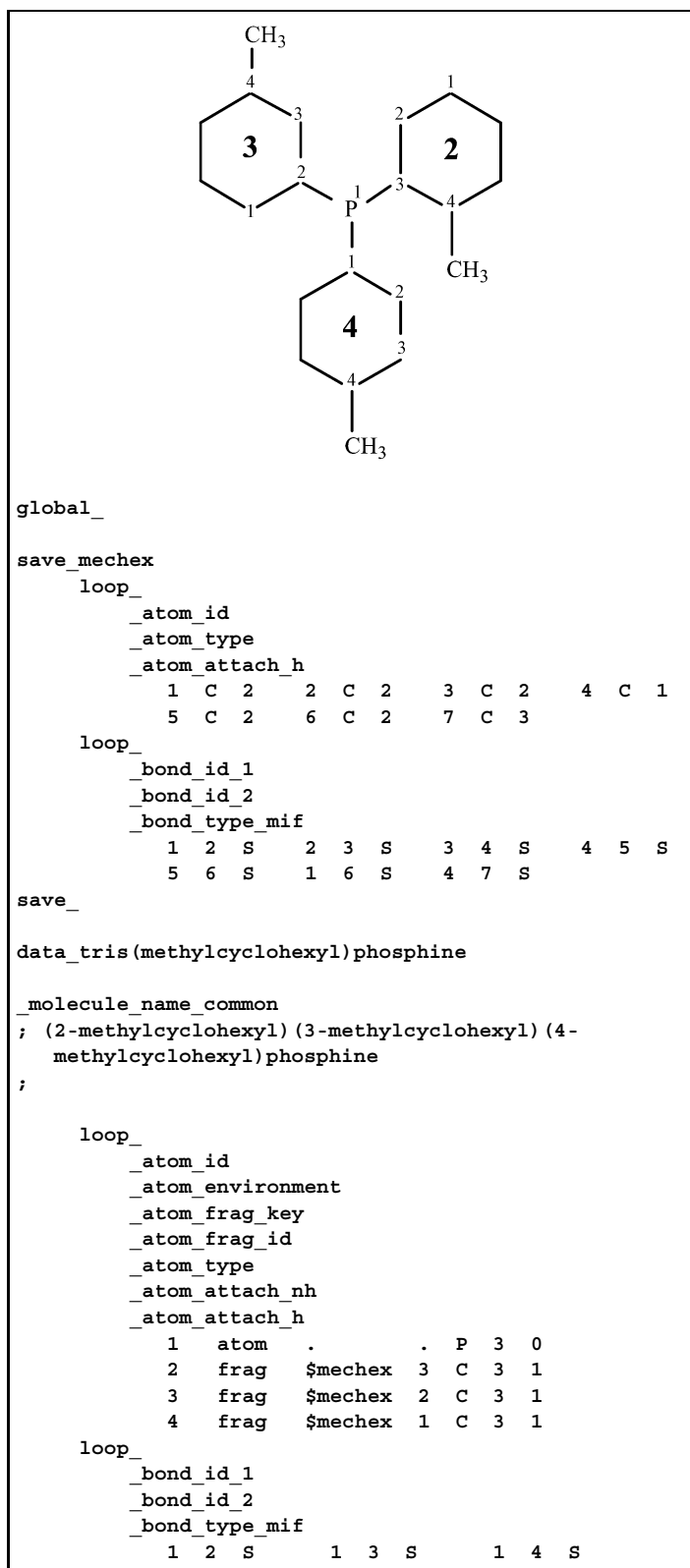


Fig. 2.4.7.1. MIF representation of (2-methylcyclohexyl)(3-methylcyclohexyl)-(4-methylcyclohexyl)phosphine using a single global save frame that encapsulates the structure of methylcyclohexane, together with 'external' referencing of save-frame atoms in `_atom_` and `_bond_` loops.

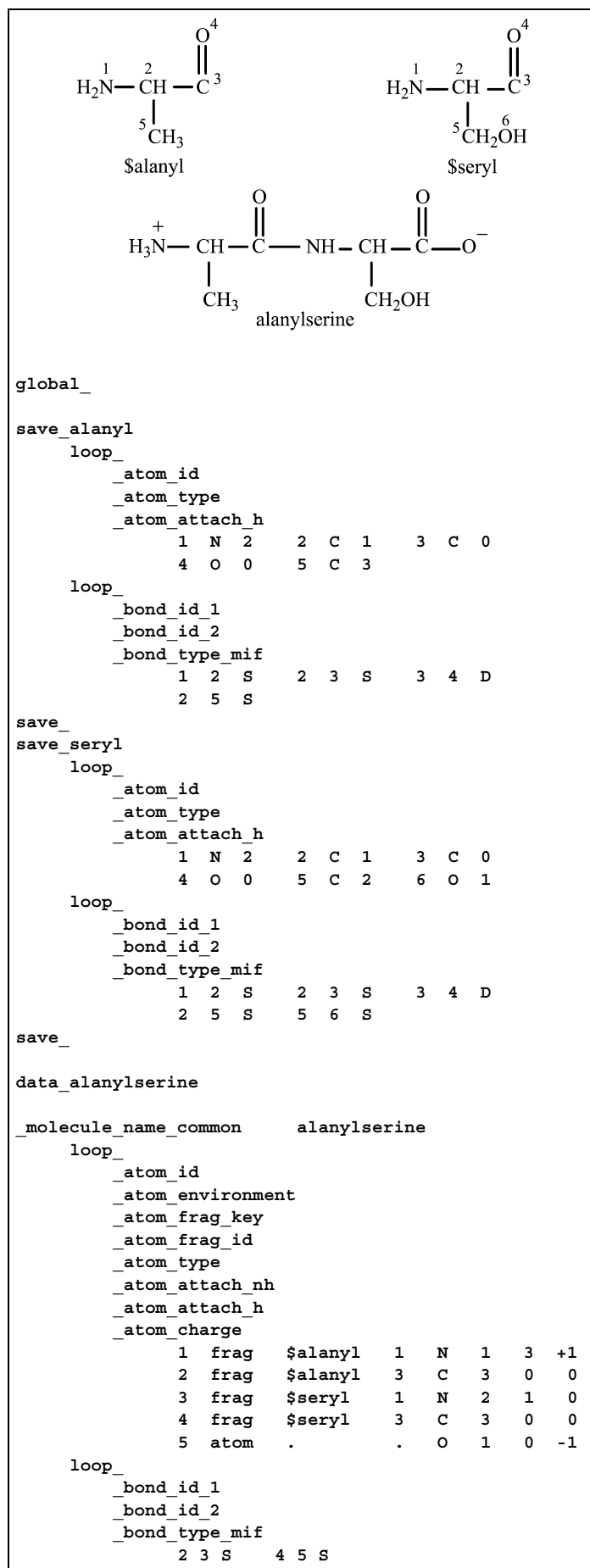


Fig. 2.4.7.2. MIF representation of the dipeptide alanylserine constructed using alanyl and seryl templates encapsulated in global save frames.