

forcebalance.molecule.Molecule.read_gro

```
graph LR; A[forcebalance.molecule.Molecule.read_gro] --> B[forcebalance.molecule.BuildLatticeFromLengthsAngles]; A --> C[forcebalance.molecule.BuildLatticeFromVectors];
```

The diagram illustrates a call to the `read_gro` method of the `Molecule` class within the `forcebalance.molecule` module. This call branches into two possible paths for building the lattice: one using lengths and angles, and another using vectors.

forcebalance.molecule.Build
LatticeFromLengthsAngles

forcebalance.molecule.Build
LatticeFromVectors