

# Adams-Moulton vs. BDF settings

**BDFs simulation time [ms]**

**Adams default simulation time [ms]**

- Adams-Moulton is faster than BDF: 37.77 %
- BDF is faster than Adams-Moulton: 52.41 %
- Both are equally good: 0.0 %
- ◇ Adams-Moulton failed to integrate the model: 3.1 %
- ◇ BDF failed to integrate the model: 0.3 %
- ◇ Both failed to integrate the model: 6.42 %

