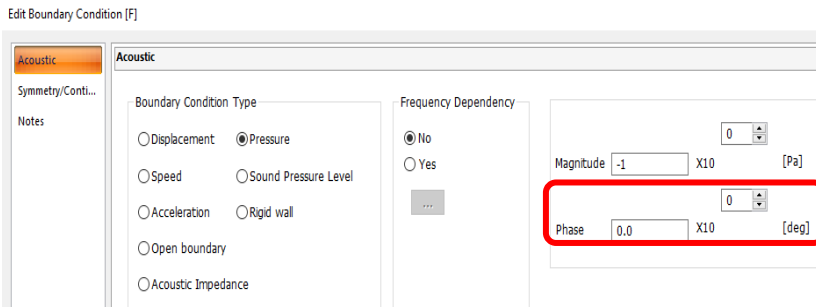


Q: Can Femtet set phase differences to multiple sound sources?

A: Yes, Femtet can do it. Femtet can specify phases to the [Displacement], [Speed], [Acceleration], [Acoustic Impedance], and [Pressure] boundary conditions. By specifying phases for each sound source, the desired difference in phase can be achieved.

Please refer to the next slide.

The phase can be specified to [Displacement], [Speed], [Acceleration], [Acoustic Impedance], and [Pressure].



Contour of
Sound Pressure Distribution
(Phase Difference of 90 degrees)

