Simulation OK

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| Room |

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Mesh resolution: 20.00 [nodes/m]

Dimension of mesh: (1.00 x 1.00 x 1.00)[m^3]

Total number of nodes: 8000

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Medium: Air

Sound velocity: co = 340.00 [m/s]

Homogeneous density: ro = 1.28 [Kg/m3]

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| Source |

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Punctual isotropic Source of pressure

Sample rate: 7851.963660978911 [samples/s]

Frequency of source: 980 [Hz]

Duration: 5.0 [s]

Phase: 0 [rad]

Initial coordinates (x,y,z): [0.5 0.5 0.5] [m]

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| Simulation parameters |

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Courant Coefficient: 0.50

Time simulated: 5.00 [s]

Time step: 0.00012736 [s]

Total steps: 39259

Time of simulation: 0.00 [s]

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