SIM
A construct for simultaneous behavior

SIM

• SIM is exactly the same as SUM and +
• SIM evaluates a list of behaviors and forms their sum (equivalent to audio mixing)
  • sim(osc(c4), osc(g4))
Example Using @

\[
\text{play sim(} \text{osc(c4),}
\text{ osc(e4) @ 0.1,}
\text{ osc(g4) @ 0.2,}
\text{ osc(b4) @ 0.3),}
\text{ osc(d5) @ 0.4))}
\]