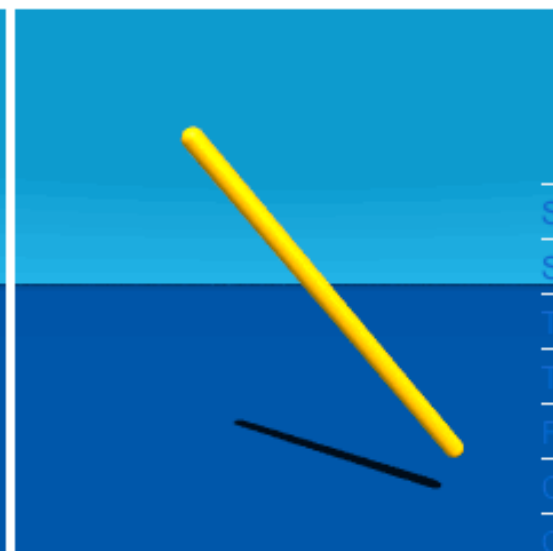
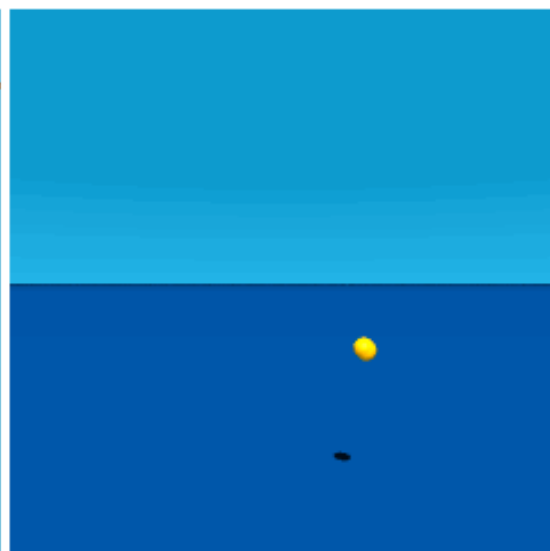
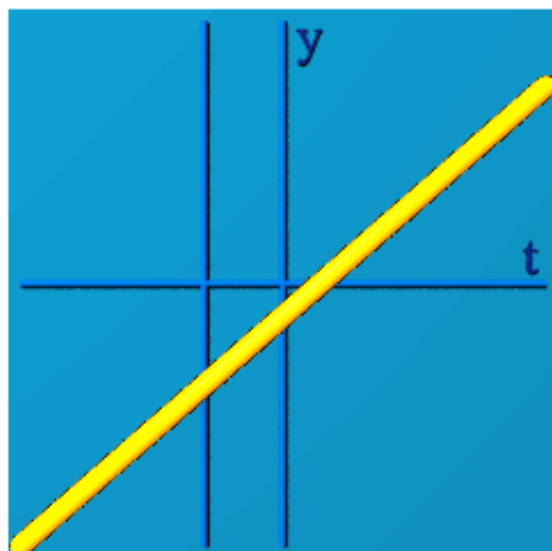


time...

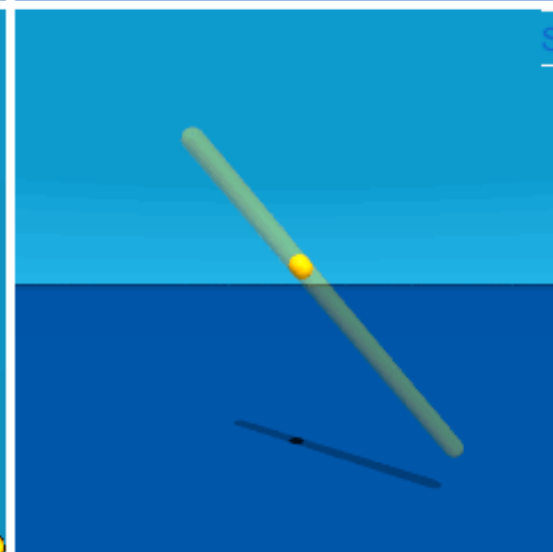
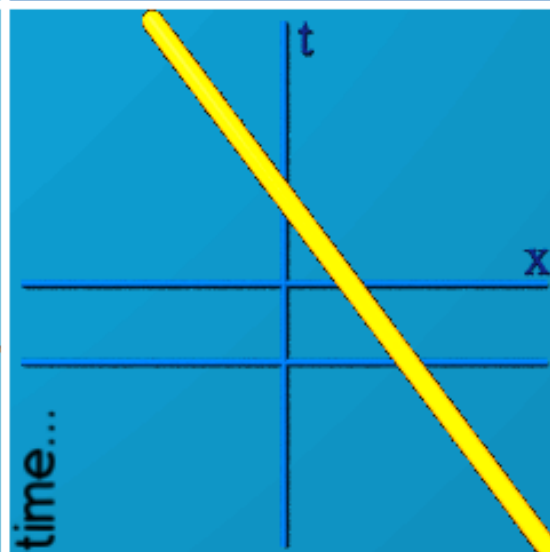
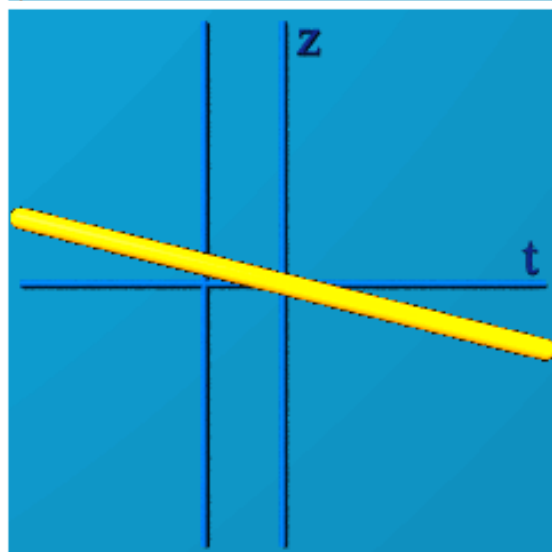
animation

all states

down/up



near/far



time...

left/right

one of many states

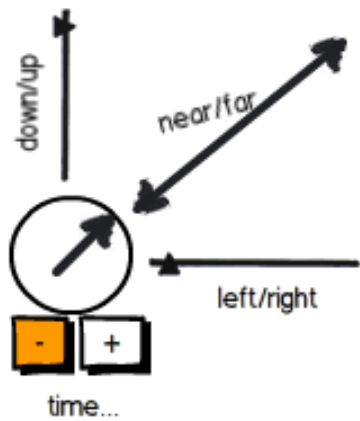


Edit Equations

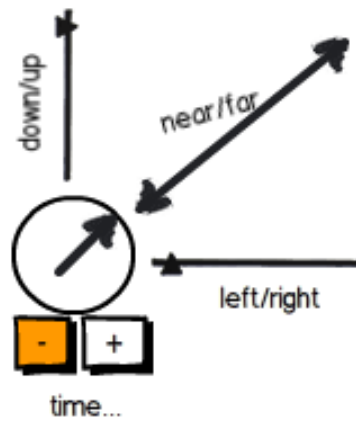
Edit Numbers

spacetime volume: 5

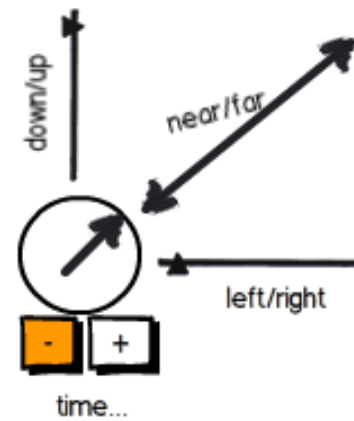
a start event



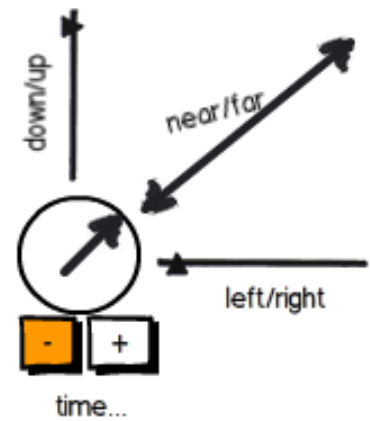
end event



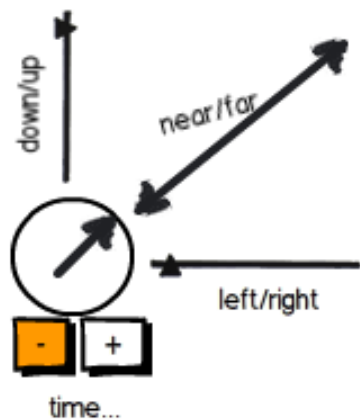
b start event



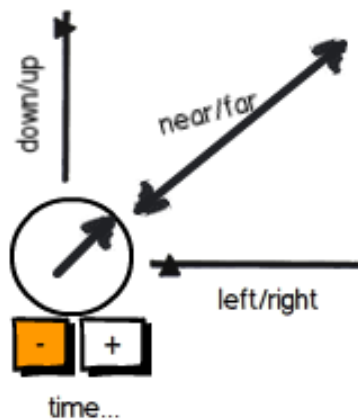
end event



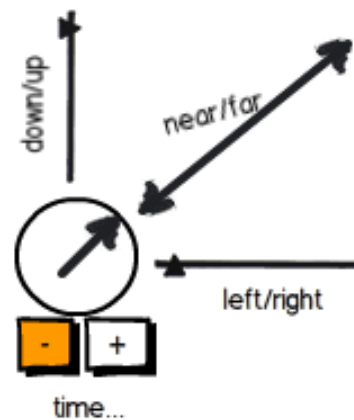
c start event



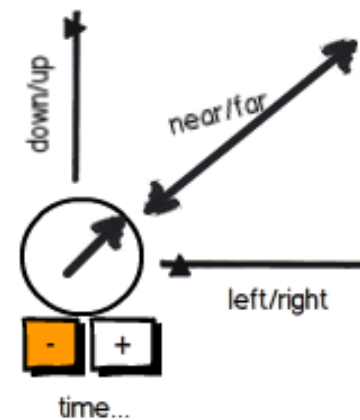
end event



d start event



end event



File Edit View Help

primary equation(s)

+ more

eq.1

$$\begin{aligned}t &= 2*a+b \\x &= 2*a-b \\y &= 3 \\z &= \end{aligned}$$

eq.2

$$\begin{aligned}t &= b*b \\x &= -a*a \\y &= \cos(2) + c - d \\z &= a+b+c\end{aligned}$$

secondary equation of equations

+ more

eqeq.1  $eq.1 * eq.2$

3rd degree burns

+ more

eqeqe  $eq.1 * eqeq.1$