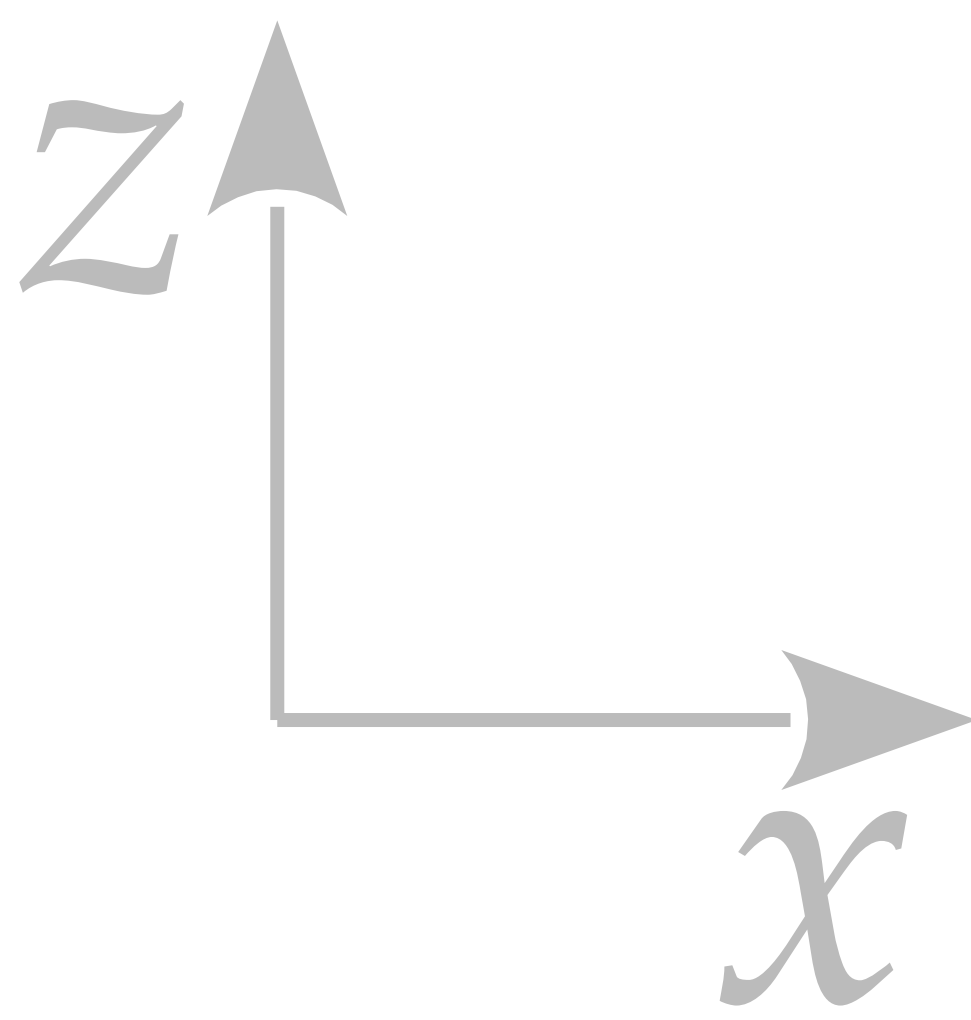


initial
situation

t_1



final
situation

t_2

integrated flux = $[0, 0, -3.15] \text{ N s}$
integrated supply = $[0, 0, -1.57] \text{ N s}$

