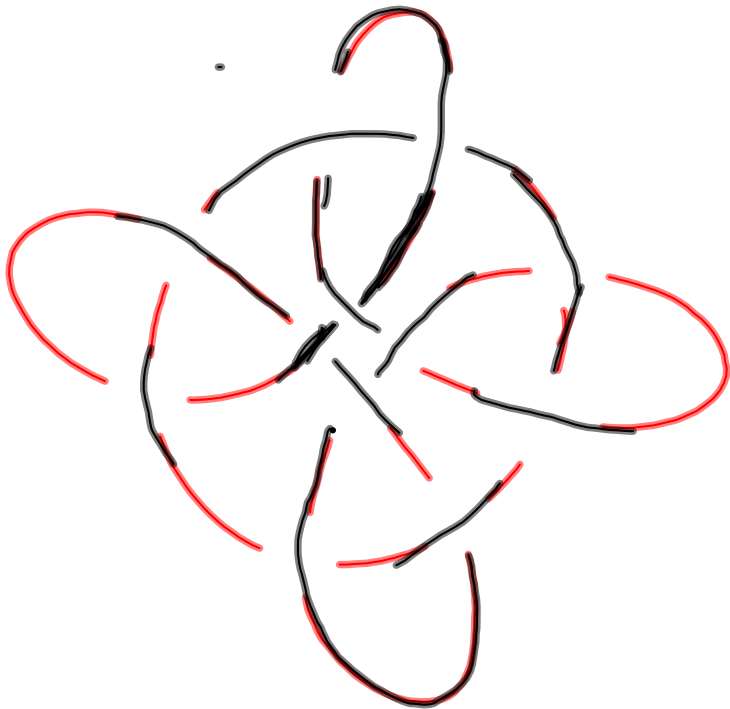
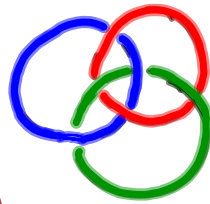


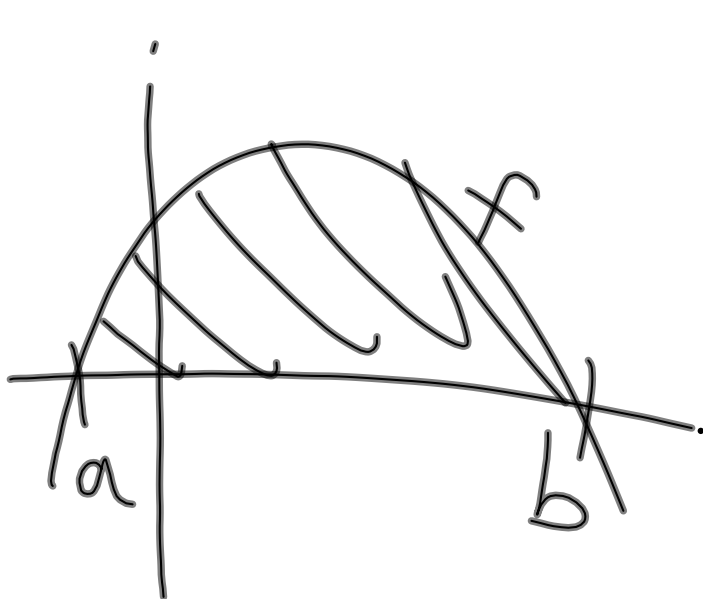
• 0-dim

— 1-dim

 2-dim

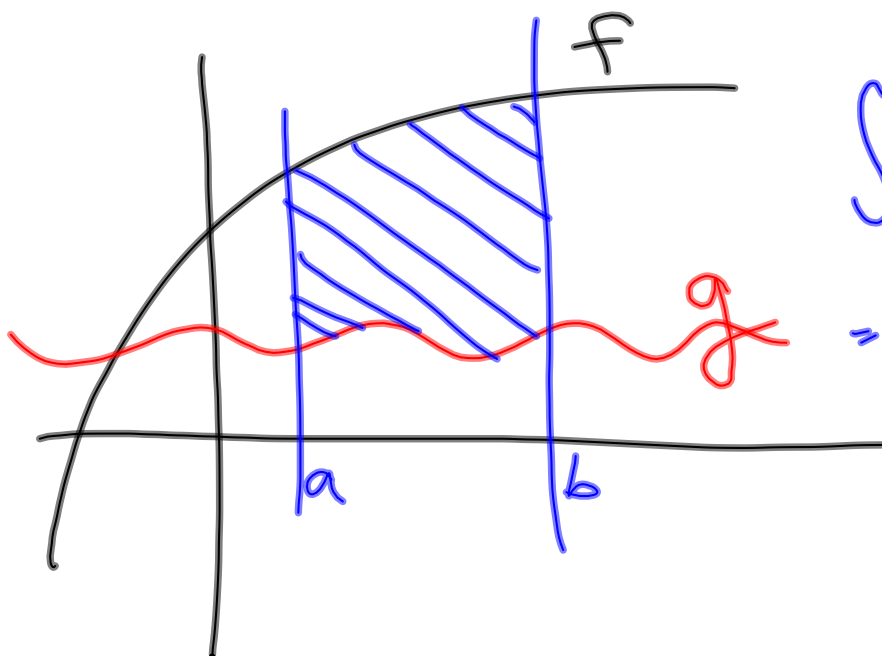
 3-dim





$$\int_a^b f(x) dx$$

= area between
f & x-axis



$$\int_a^b (f(x) - g(x)) dx$$

$$= \int_a^b f(x) dx - \int_a^b g(x) dx$$

