



A diagram illustrating a reversible thermodynamic process. It consists of two gray ovals with dashed black borders, one at the top and one at the bottom. A thick gray arrow points from the top oval to the bottom oval. The word "réversible" is written in gray text to the left of the arrow. The top oval contains the variables p, V, T, n in gray italic font. The bottom oval contains the variables $p + dp, V + dV, T + dT, n$ in gray italic font.

$$p, V, T, n$$

réversible

$$p + dp, V + dV, \\ T + dT, n$$