

A Venn diagram illustrating the relationship between three concepts: 收敛 (Convergence), 绝对 (Absolute), and 一致 (Uniform). The diagram consists of a large outer circle labeled '收敛' (Convergence) in orange. Inside this circle are two overlapping green circles. The left green circle is labeled '绝对' (Absolute) and the right green circle is labeled '一致' (Uniform). The intersection of the two green circles is shaded a darker green, representing the set of functions that are both absolutely and uniformly convergent.

收敛

绝对

一致