Apply 

Apply[f, expr] or f @ expr replaces the head of expr by f.

Apply[f, expr, levelspec] replaces heads in parts of expr specified by levelspec.

Examples:

Apply[f, {a, b, c}] —> f[a, b, c]; Apply[Plus, g[a, b]] —> a + b. Level specifications are described on page ??.

Apply[f, {{a}, {b}, {c}}] —> f[{{a}, {b}, {c}}]; Apply[f, {{a,b},{c,d}}, {1}] —> {f[a, b], f[c, d]};
Apply[f, {{a,b},{c,d}}, {1, 2}] —> {f[a, b], f[c, d]].

See page 169. See also: Map, Scan, Level.