

■ Map

`Map[f, expr]` or `f /@ expr` applies f to each element on the first level in $expr$.

`Map[f, expr, levelspec]` applies f to parts of $expr$ specified by $levelspec$.

Examples: `Map[f, {a, b, c}]` $\longrightarrow$ `{f[a], f[b], f[c]}`; `Map[f, a + b + c]` $\longrightarrow$ `f[a] + f[b] + f[c]`.

■ Level specifications are described on page ??.

■ The default value for *levelspec* in `Map` is `{1}`.

■ Examples:

`Map[f, {{a,b},{c,d}}]` $\longrightarrow$ `{f[{a, b}], f[{c, d}]}`;

`Map[f, {{a,b},{c,d}}, 2]` $\longrightarrow$ `{f[{f[a], f[b]}], f[{f[c], f[d]}]}`;

`Map[f, {{a,b},{c,d}}, -1]` $\longrightarrow$ `{f[{f[a], f[b]}], f[{f[c], f[d]}]}`. ■ See page 169. ■ See also: `Apply`,

`Scan`, `Level`, `Operate`.