

■ MapAt

`MapAt[f, expr, poslist]` applies f to parts of $expr$ at positions specified in $poslist$. $poslist$ must be a list of part specification. Each part specification must be a single integer or a list of integers.

Example: `MapAt[f, {a, b, c, d}, {{1}, {4}}]  $\longrightarrow$  {f[a], b, c, f[d]}`. ■ `MapAt[f, expr, {i1, i2, ...}]` applies f to parts `expr[[i1]], expr[[i2]], ...`. ■ `MapAt[f, expr, {{i, j, ...}}]` applies f to the part `expr[[i, j, ...]]`.

■ `MapAt[f, expr, {{i1, j1, ...}, {i2, j2, ...}, ...}]` applies f to parts `expr[[i1, j1, ...]], expr[[i2, j2, ...]], ...`.

■ The list of positions used by `MapAt` is in the same form as is returned by the function `Position`. ■ See page 177.