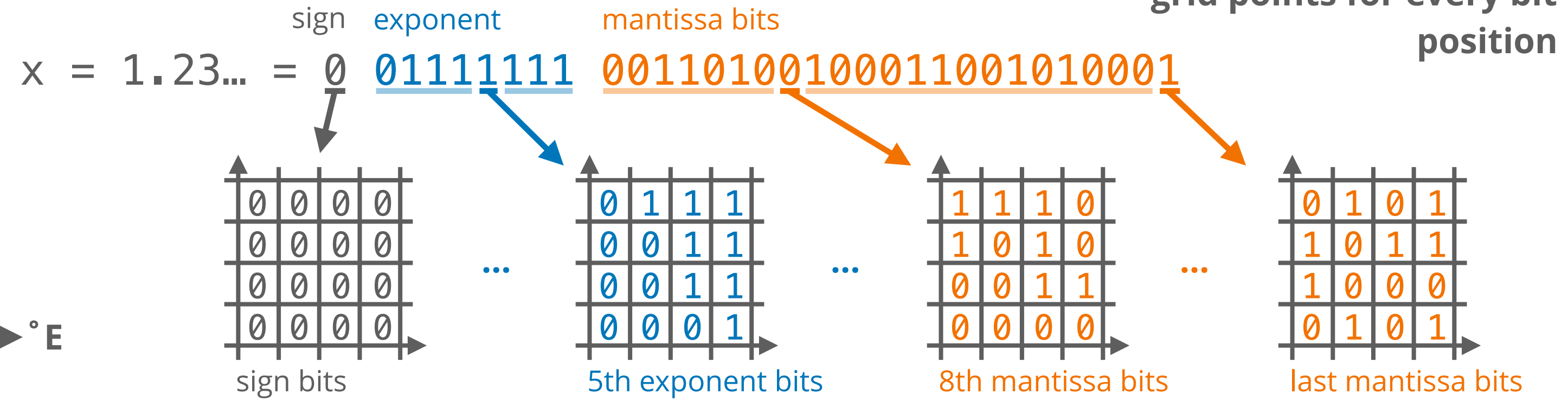
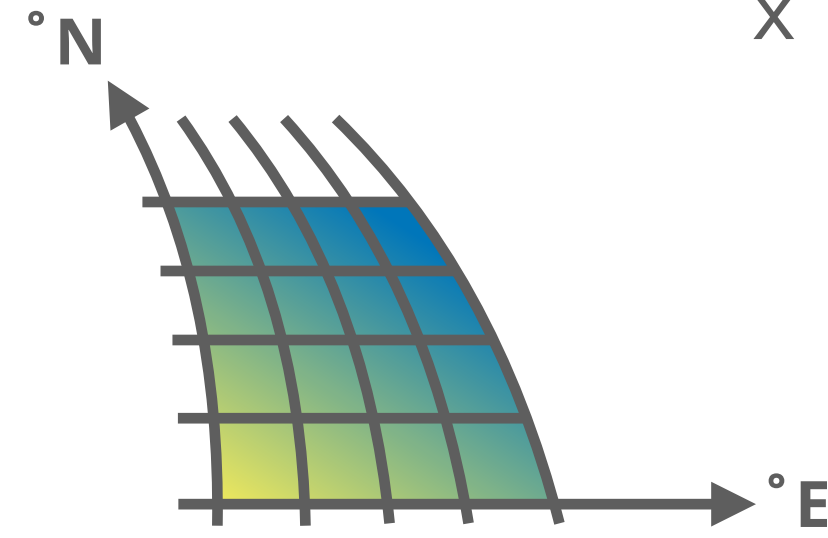


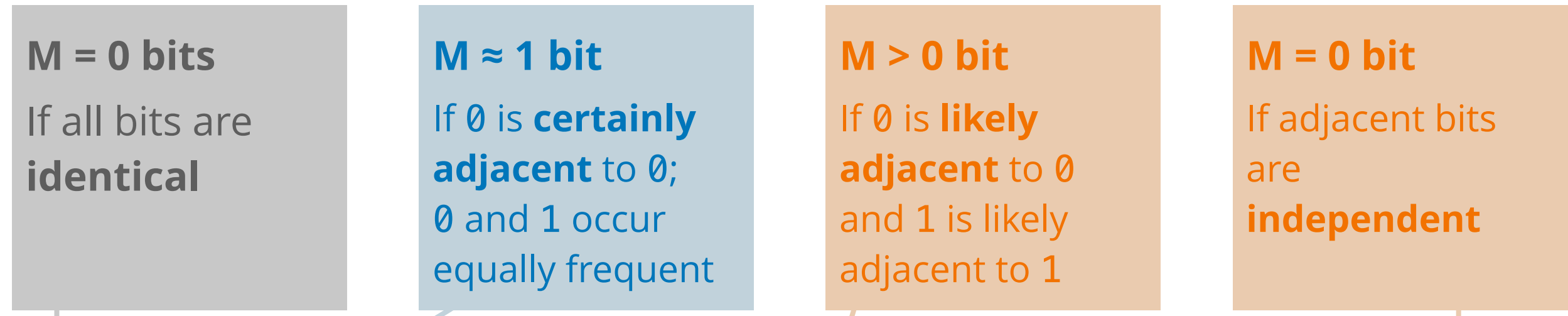
1 Gridded data

2 Data as binary floating-point numbers

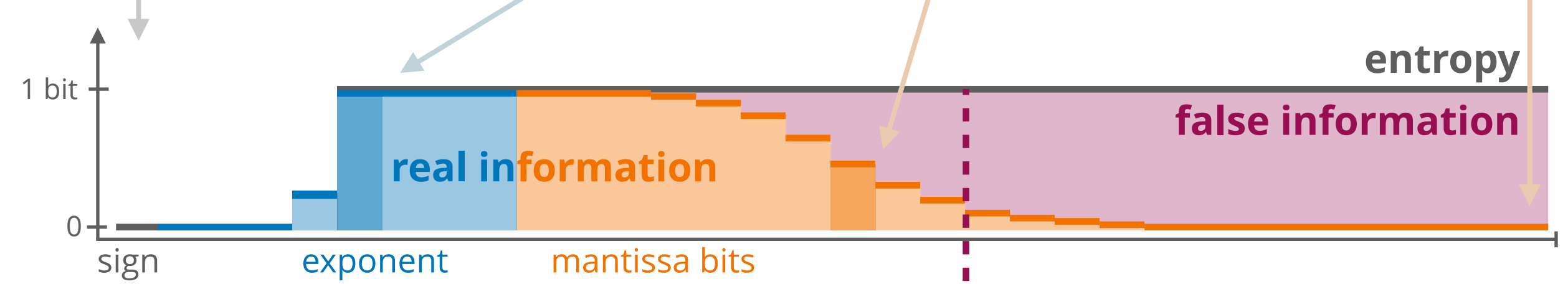
3 Analyse bits in adjacent grid points for every bit position



4 The mutual information M between bits in adjacent grid points



5 Bitwise real information is the mutual information between bits



6 Rounding to remove the false information

