the movie Spielberg directed brilliantly 
$$\frac{NP_x/N_x}{NP_z/N_x} = \frac{NP_3}{NP_2; x = 2} > \frac{(S_4[dcl] \backslash NP_y)/NP_z}{(S_4 \backslash NP_y)/NP_z; e = 4} < \mathbf{S}_x / (S_y \backslash NP_3)$$

directed

Spielberg

the

movie