$$\frac{N\overline{P_x/N_x} \quad \overline{N_2}}{NP_2; x=2} > \frac{NP_3}{NP_3} \frac{(\overline{S_4[dcl]\backslash NP_y})/NP_z \quad (\overline{S_e\backslash NP_y})\backslash (S_e\backslash NP_y)}{(S_4\backslash NP_y)/NP_z; e=4} < \mathbf{B}_{\times}$$

directed

 S_4/NP_z ; u = 4, y = 3

Spielberg

the

movie

brilliantly