

$$\overline{av}(A+B) \quad av\left(\begin{matrix} A \\ B+C \end{matrix}\right)$$

$$= \overline{av}(\overline{A}, B)$$

$$= \left(\begin{matrix} av(A) \\ \overline{av}(A+B) \\ av(A,C) + av(A,B) \end{matrix} \right) \quad \begin{matrix} \swarrow \\ \searrow \end{matrix} \quad \begin{matrix} av(B) + av(C) + 2av(B,C) \end{matrix}$$

Clear Lack of Appreciation of my Intelligence

Clearly Lack.

Energy

Lamo ~~Attack~~
Assessors
Ashs

Clear

Car Community

Credible Line

G

Cruel Lower Assents

Cool

Cemem

Crap

Crap

Leave

Intelligence

Airport Immediately.

C

Camera Left after