

$$\begin{bmatrix} P & O & G \\ R & & O \\ M & C & Y \end{bmatrix} \times \begin{bmatrix} D & A \\ N & Y \\ C & H \end{bmatrix}$$

$$\begin{bmatrix} P & O & G \\ R & & O \\ M & C & Y \end{bmatrix} \times \begin{bmatrix} D & A \\ N & Y \\ C & H \end{bmatrix}$$

> P O G R O M C Y (D A N Y C H)

$$\text{POG} = \begin{bmatrix} \text{R O} \\ \text{M C Y} \end{bmatrix} \sim \begin{bmatrix} \text{D A N} \\ \text{Y C H} \end{bmatrix}$$

P O G
+ R O
M C Y

D A N
Y C H

= () = ~ + * [] () > = R ~ + * [] () > ~
* [] () > = () > + * [] () > = [] > = () ~ +
+ * [] () > = R + () * = * + * () R [] >
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* [] () > = R + * [] () > = [] > = R +
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