

$ab + c$

$a = XTF \left. \begin{array}{l} TTF, FTF \\ TTF, TFF \end{array} \right\}$
 $b = TXF$
 $c = FTX, FFX, TFX$

BASE SET: TFF, TTF, FTF

UC1: TFF, TTF, FTF, FTT

UC2: TFF, TTF, FTF, TFT

M: TFF, TTF, FTF, FFT