

u_1	u_2	\dots												
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U

							u_{10}	u_{12}		u_{15}		u_{18}		

Minimal
subsets
(ordered
by $<$)

X^*

$$\pi(X^*, 2) - \pi(X^*, 1) = 2$$

$$\pi(X^*, 3) - \pi(X^*, 2) = 3$$

$$\pi(X^*, 4) - \pi(X^*, 3) = 3$$