## Useful Facts About Sets

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## **⊙** Lemma 0A

Assume that  $\langle x_1,\ldots,x_m\rangle=\langle y_1,\ldots,y_m,\ldots,y_{m+k}\rangle$ . Then  $x_1=\langle y_1,\ldots,y_{k+1}\rangle$ . Proof.  $\exists$  — Enderton.Chapter\_0.lemma\_0a