## Lower(SR(BA)) $\vdash$ Mt(\*\*=) smone ( $\lambda y$ . return (saw y (the boy))) FA $\vdash$ e \*R(SR(FA)) $\vdash$ $Mt /\!\!/ ((e \setminus t) \setminus Mt)$ the boy $\lambda k$ . (\*\*=) smone ( $\lambda y$ . k (saw y)) / / e/n n $(e \setminus t)/e$ Methe boy saw smone | | | | | | the boy saw someone