

zip^{11,40}

$\text{zip}(as; bs)$
 $\equiv_{\text{def}} \text{rec-case}(as) \text{ of } [] \Rightarrow [] \mid a::as' \Rightarrow .\text{rec-case}(bs) \text{ of } [] \Rightarrow [] \mid b::bs' \Rightarrow .\text{cons}$
 $\quad (<a, b>; \text{zip}(as'; bs'))$
(recursive)