

## **compose-fpf**<sup>11,40</sup>

`compose-fpf(a; b; f)`

$\equiv_{\text{def}} \langle \text{mapfilter}((\lambda x.\text{outl}(a(x))); (\lambda x.\text{isl}(a(x))); \text{fpf-domain}(f)), \text{compose}((f.2); b)) \rangle$