

## normal-cap-void<sup>11,40</sup>

$\forall da:\text{fpf}(\text{Knd}; k.\text{Type}), k:\text{Knd}.$

normal-da<sub>{i:l}</sub>

( $da$ )

$\Rightarrow (\uparrow\text{fpf-dom}(\text{Kind-deq}; k; da))$

$\Rightarrow \text{normal-type}_{\{i:l\}}$

( $\text{fpf-cap}(da; \text{Kind-deq}; k; \text{void})$ )