

**fun-connected**<sup>11,40</sup>

$y$  is  $f^*(x)$   $\equiv_{\text{def}} \exists L:T \text{ List. } y=f^*(x) \text{ via } L$

*clarification:*

$\text{fun-connected}(T;f;x;y) \equiv_{\text{def}} \exists L:T \text{ List. fun-path}(T;f;L;y;x)$