$$\exists (n, pat, \{|pt_1 \cdots pt_n|\}) \in FT.$$

$$pk \# pat = \mathbf{true}$$

$$\forall (n', pat', pts') \in FT. \ n' > n \Rightarrow$$

$$pk \# pat' = \mathbf{false}$$

$$\boxed{\llbracket FT \rrbracket \ pt \ pk \leadsto (\{|(pt_1) \cdots (pt_n)|\}, \{\|\}\})}$$

$$\frac{\forall (n, pat, pts) \in FT \qquad pk \# pat = \mathbf{false}}{\llbracket FT \rrbracket \ pt \ pk \leadsto (\{\|\}, \{|(pt, pk)\}\})}$$
(UNMATCHED)