

$$\begin{array}{c}
\exists(n, pat, \{pt_1 \cdots pt_n\}) \in FT. \\
pk\#pat = \mathbf{true} \\
\forall(n', pat', pts') \in FT. n' > n \Rightarrow \\
pk\#pat' = \mathbf{false} \\
\hline
\llbracket FT \rrbracket pt\ pk \rightsquigarrow (\{(pt_1) \cdots (pt_n)\}, \{\}) \quad (\text{MATCHED})
\end{array}$$

$$\begin{array}{c}
\forall(n, pat, pts) \in FT \quad pk\#pat = \mathbf{false} \\
\hline
\llbracket FT \rrbracket pt\ pk \rightsquigarrow (\{\}, \{(pt, pk)\}) \quad (\text{UNMATCHED})
\end{array}$$