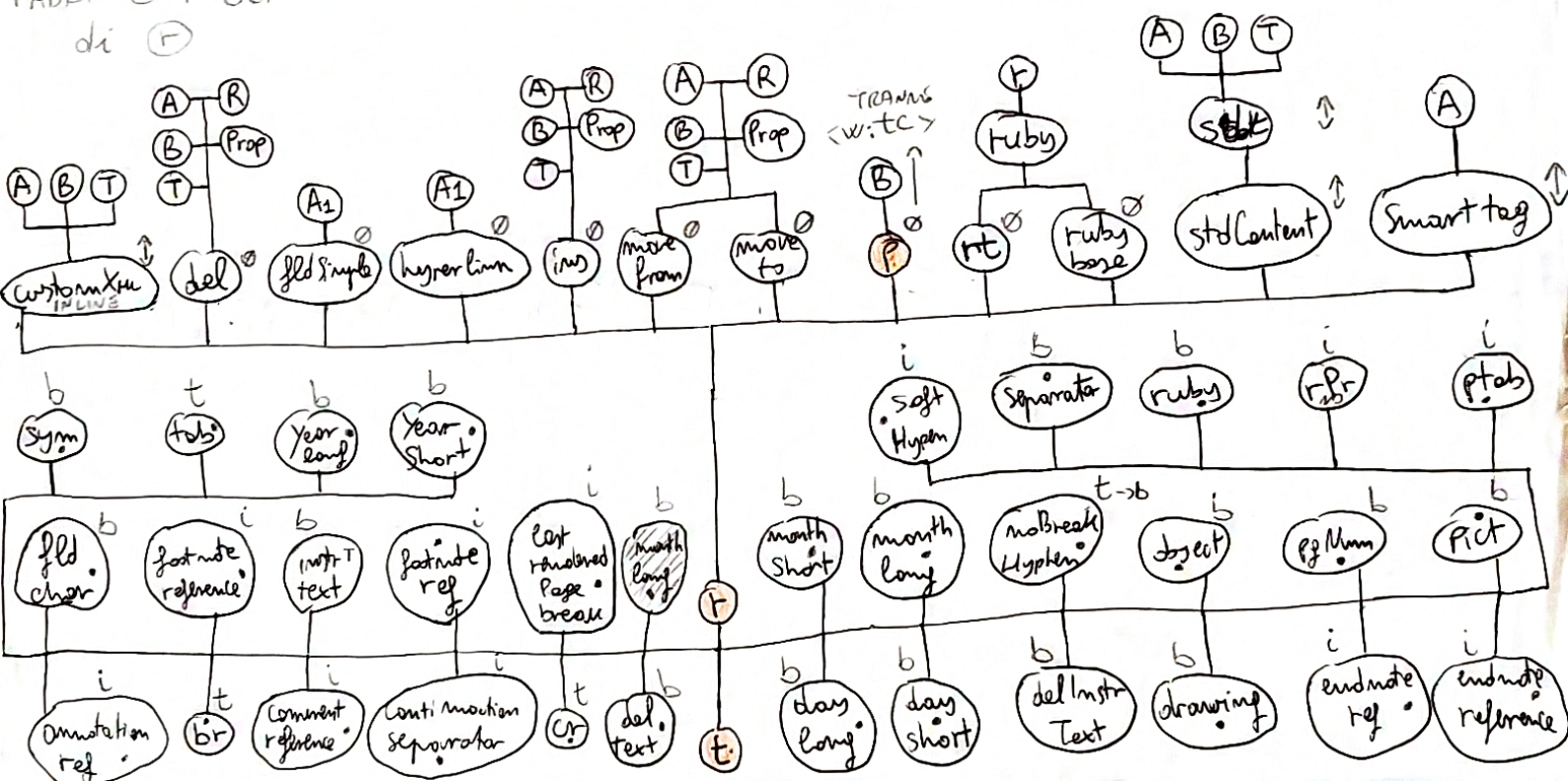


$\textcircled{A} = \{ \text{customXML}, \text{del}, \text{fldSimple}, \text{hyperlink}, \text{ins}, \text{movefrom}, \text{moveto}, \text{P}, \text{stdContent}, \text{Smart tag} \}$   
 $\textcircled{A_1} = \{ \text{customXML}, \text{fldSimple}, \text{hyperlink}, \text{P}, \text{stdContent}, \text{Smart tag} \}$   
 $\textcircled{B} = \{ \text{body}, \text{comment}, \text{customXML}, \text{docPartBody}, \text{endnote}, \text{footnote}, \text{ftr}, \text{hdr}, \text{stdContent}, \text{tc}, \text{tblxContent} \}$   
 $\textcircled{T} = \{ \text{tbl}, \text{tr} \}$      $\textcircled{R} = \{ \text{rt}, \text{rubyBase} \}$      $\textcircled{\text{Prop}} = \{ \text{num}, \text{oMath} \}$

PADRI e FIGLI  
 di  $\textcircled{F}$



## Fratelli (v): (espressi in Regex per brevità)

- bookmark (End | Start) i
- commentRange (End | Start) i
- customXML →
- customXML (Ins | Del) Range (Start | End) b
- customXML Move (From | To) Range (Start | End) b
- customXML Pr i
- del b
- fldSimple b
- hyperlink b
- img b
- move (From | To) b
- move (From | To) Range (Start | End) b
- oMath i
- perm (End | Start) i
- prafErr i
- ~~std~~ std → stdContent →
- smartTag →
- subDoc b
- bar i
- fldDate i
- pPr i
- smartTagPr i