- -- Lefthand sides data L (sd: SD): Set where l-var:  $(sd^v: SD) \rightarrow sd^v \leq_{\mathbf{S}} sd \rightarrow \mathsf{L} \; sd$  l-sbrs: L sd
- -- Simple righthand sides data S(sd:SD): Set where
  - s-I : L  $sd \to S$  sds-Iit :  $\mathbb{Z} \to S$  sd
- -- Righthand sides data R (sd : SD) : Set where r-s : S  $sd \rightarrow R$  sd

r-unary : UnaryOp  $\rightarrow$  S  $sd \rightarrow$  R sdr-binary : S  $sd \rightarrow$  BinaryOp  $\rightarrow$  S  $sd \rightarrow$  R sd