

$$\mathcal{E}((lhs, rel, rhs))$$

$h(.)$



$$E_{lhs(rel)}$$



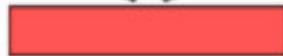
$$E_{rhs(rel)}$$

$g_{left}(.)$

$g_{right}(.)$



$$E_{lhs}$$



$$E_{rel}$$



$$E_{rhs}$$

$(lhs, rel, rhs)$