

$Z_{\Omega} = \langle stars_1 \rangle V''; \Rightarrow V'';$
 $Z_{\Omega} = \langle stars_1 \rangle V_{.ret};$

Ejemplo

$Z_{.opf} = F_{:foo} \$Y(41);$
 \Rightarrow
 $F_{:foo} \$Y(41);$
 $Z_{.opf} = F_{.ret};$

$Z_{\Omega} = (\text{unsigned int}) \langle val_{y_1} \rangle; \Rightarrow Z_{\Omega} = \langle val_{y_1} \rangle;$

$Z_{\Omega} = (\text{float}) \langle val_{f_1} \rangle; \Rightarrow Z_{\Omega} = \langle val_{f_1} \rangle;$

Ejemplo

$Z_{.op1} = (\text{unsigned int}) 8;$
 \Rightarrow
 $Z_{.op1} = 8;$

Ejemplo 1'

$Z_{.op1} = (\text{float}) F_{23};$
 \Rightarrow
 $Z_{.op1} = F_{23};$

$Z_{\Omega} = (\text{unsigned int}) \langle val_{f_1} \rangle; \Rightarrow$

$Z_{\Omega} = \langle val_{f_1} \rangle;$
 $Z_{\Omega} = Y_{:ftoy} \$F(F_{\Omega});$

Ejemplo

$Z_{.opf} = (\text{unsigned int}) F_2;$
 \Rightarrow
 $Z_{.opf} = F_2;$
 $Z_{.opf} = Y_{:ftoy} \$F(F_{.opf});$

$Z_{\Omega} = (\text{float})\langle val_{y_1} \rangle; \Rightarrow$

$Z_{\Omega} = \langle val_{y_1} \rangle;$
 $Z_{\Omega} = F_{:ytof} \$Y(Y_{\Omega});$

Ejemplo

$Z_{.opf} = (\text{float})17;$
 \Rightarrow

$Z_{.opf} = 17;$
 $Z_{.opf} = F_{:ytof} \$Y(Y_{.opf});$

$Y'_{\Omega} = \alpha; \Rightarrow$

$Z_{.opf} = (\text{unsigned int})\alpha;$
 $Y'_{\Omega} = Z_{.opf};$

$F'_{\Omega} = \alpha; \Rightarrow$

$Z_{.opf} = (\text{float})\alpha;$
 $F'_{\Omega} = Z_{.opf};$

Ejemplo

$*Y_{:top} = 29;$
 \Rightarrow

$Z_{.opf} = (\text{unsigned int})29;$
 $*Y_{:top} = Z_{.opf};$

$Z_{\Omega} = -\langle valp_1 \rangle; \Rightarrow$

$Z_{\Omega} = (\text{float})\langle valp_1 \rangle;$
 $Z_{\Omega} = F_{:neg} $F(F_{\Omega});$

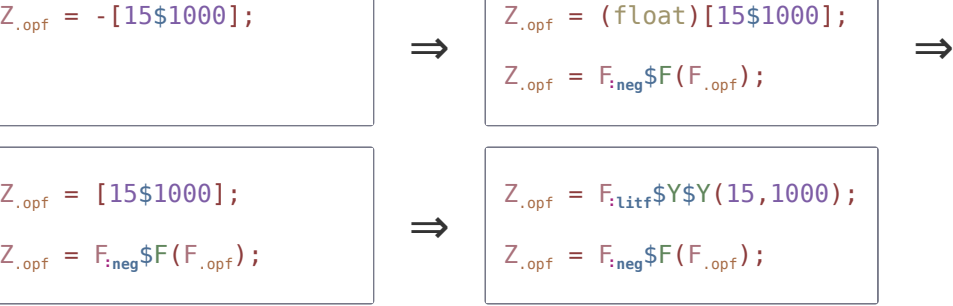
Ejemplo

$Z_{.opf} = -31;$
 \Rightarrow

$Z_{.opf} = (\text{float})31;$
 $Z_{.opf} = F_{:neg} $F(F_{.opf});$

$Z_{\Omega} = [(\langle natc_1 \rangle) (\langle natc_2 \rangle)]; \Rightarrow Z_{\Omega} = F_{:litf} \$Y\$Y((\langle natc_1 \rangle), (\langle natc_2 \rangle));$

Ejemplo



- $\langle ops \rangle \rightarrow + \mid -$
- $\langle opm \rangle \rightarrow * \mid / \mid \%$
- $\langle opd \rangle \rightarrow ++ \mid --$
- $\langle op \rangle \rightarrow \langle ops \rangle \mid \langle opm \rangle$
- $res_y(op) \rightarrow \langle val_y \rangle \langle op \rangle \langle val_y \rangle$
- $res_f(op) \rightarrow \langle val_f \rangle \langle op \rangle \langle val_f \rangle \mid \langle val_f \rangle \langle op \rangle \langle val_y \rangle \mid \langle val_y \rangle \langle op \rangle \langle val_f \rangle$
- $\langle fna \rangle \rightarrow \epsilon \mid \alpha \langle ops \rangle$
- $\langle fnp \rangle \rightarrow \langle ops \rangle \mid ;$

$Y'_n \langle opd_1 \rangle; \Rightarrow$

$Z_{.od} = Y'_n;$
 $Z_{.od} \langle opd_1 \rangle;$
 $Y'_n = Z_{.od}$

Ejemplo

