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

$$\Rightarrow F_{:foo} \$Y(41);$$

$$Z_{.opf} = F_{.ret};$$

 $Z_0 = \langle stars_1 \rangle V_{ret};$

 $Z_0 = \langle stars_1 \rangle V''; \rightarrow V'';$

$$Z_{\Omega} = (\text{unsigned int}) \langle val_y_1 \rangle \; ; \; \Rightarrow \; Z_{\Omega} = \langle val_y_1 \rangle \; ;$$

$$Z_{\Omega} = (\text{float}) \langle val_f_1 \rangle \; ; \; \Rightarrow \; Z_{\Omega} = \langle val_f_1 \rangle \; ;$$

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

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

 $Z_0 = (unsigned int)(val_f_1); \rightarrow$

Ejemplo

$$Z_{.opf} = (unsigned int)F_2;$$

$$\Rightarrow \qquad Z_{.opf} = F_2;$$

$$Z_{.opf} = Y_{:ftoy} F(F_{.opf});$$

 $Z_0 = \langle val_f_1 \rangle;$

 $Z_{\Omega} = Y_{:ftov} F(F_{\Omega});$

$$Z_{\Omega} = (float)\langle val_y_1 \rangle; \Rightarrow Z_{\Omega} = \langle val_y_1 \rangle;$$

$$Z_{\Omega} = F_{:ytof} \$ Y (Y_{\Omega});$$

Ejemplo

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

$$\Rightarrow \qquad Z_{.opf} = 17;$$

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

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

 $Y'_0 = Z_{opf};$

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

Ejemplo

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

Ejemplo

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

$$\Rightarrow \qquad Z_{.opf} = (float)31;$$

$$Z_{.opf} = F_{:neg} F(F_{.opf});$$

 $Z_{opf} = -[15$1000];$

 $\langle ops \rangle \rightarrow + | -$

 $\langle opm \rangle \rightarrow * | / | \%$

 $\langle op \rangle \rightarrow \langle ops \rangle \mid \langle opm \rangle$

 $\langle opd \rangle \rightarrow ++ \mid --$

Ejempi

$$Z_{.opf} = [15$1000];$$
 $Z_{.opf} = F_{:neg}$F(F_{.opf});$

$$\Rightarrow Z_{.opf} = F_{:litf} \$Y\$Y(15,1000);$$

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

 $Z_{.opf} = F_{:neg} F(F_{.opf});$

 $Z_{.opf} = (float)[15$1000];$

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

$$res_y(op) \rightarrow \langle val_y \rangle \langle op \rangle \langle val_y \rangle$$

$$res_f(op) \rightarrow \langle val_f \rangle \langle op \rangle \langle val_f \rangle \mid \langle val_f \rangle \langle op \rangle \langle val_y \rangle \mid \langle val_y \rangle \langle op \rangle \langle val_f \rangle$$

$$\langle fna \rangle \rightarrow \varepsilon \mid \alpha \langle ops \rangle$$

$$\langle fnp \rangle \rightarrow \langle ops \rangle \mid ;$$

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

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

Ejemplo

$$Y_{87} ++;$$
 $Z_{.od} = Y_{87};$
 $Z_{.od} ++;$
 $Y_{87} = Z_{.od};$