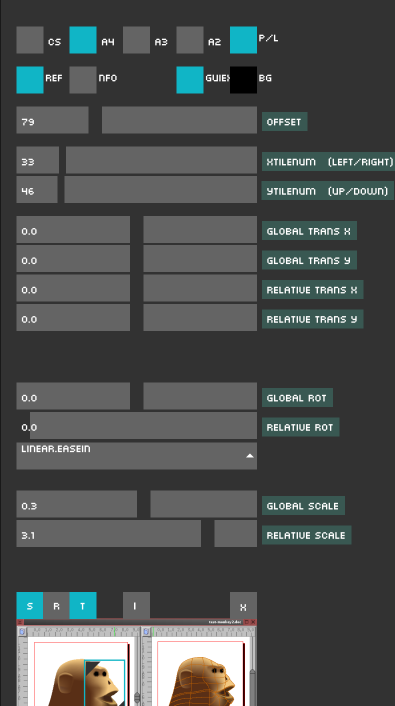
<u>× | 0/X | 0</u> /× | 0 / × | 0 / **X** | 0 / × | 0 / × | 0 / × | 0 / × | 0 / × | 0 / × | 0 / Χı - - - / × - - / × - - / × - - / × - - / × - - / \times \square \square \square \square □ / × | □ / × | □ / **× | □ / × | □ / × | □ / × | □ / × | □ /** × | 0 / **× | 0 / ×** | 0 / \times \cdot \bigcirc / \times \downarrow \bigcirc /· / · 0 /> $X \cup \Box Z$ · 0/X | 0/X | 0/X | 0/ · / (I 🗆 🖊 **0** / -/XID/XID/ /× | 0 / × | 0 / **X** | 0 / **X** | 0 / - - - / × - - / × - - / × - - / × · · · / × · · · / × · · · / × · · · / × · · · / × **□□/×□□/×□□/X□□/X□□/** 1 0 / X 1 0 / X 1 0 / X 1 0 / X 1 0 / \times 1 \bigcirc / \times 1 \bigcirc / \times 10/X10/ **0** / **□□/×□□/×□□/XⅠ□/** □ / × | □ / **X** | □ / **X** | □ / **X** | □ / **X** \times \cdot \bigcirc / \times \cdot \bigcirc / \times \cdot \bigcirc / \times \cdot \bigcirc / \times \cdot \bigcirc × | 0 / × | 0 / × | 0 / **×** | 0 / × 1 0 / X 1 0 / X 1 0 / X 1 0 / \times \square \square \square \square \square \square \square / X \square / 0/X10/ (II 10/X10/ $\mathbf{X} \mathbf{1} \mathbf{\Box} \mathbf{Z}$ XIO/XIO/X ·/XI@/XI@/XI





OFFSET: -2 X 1