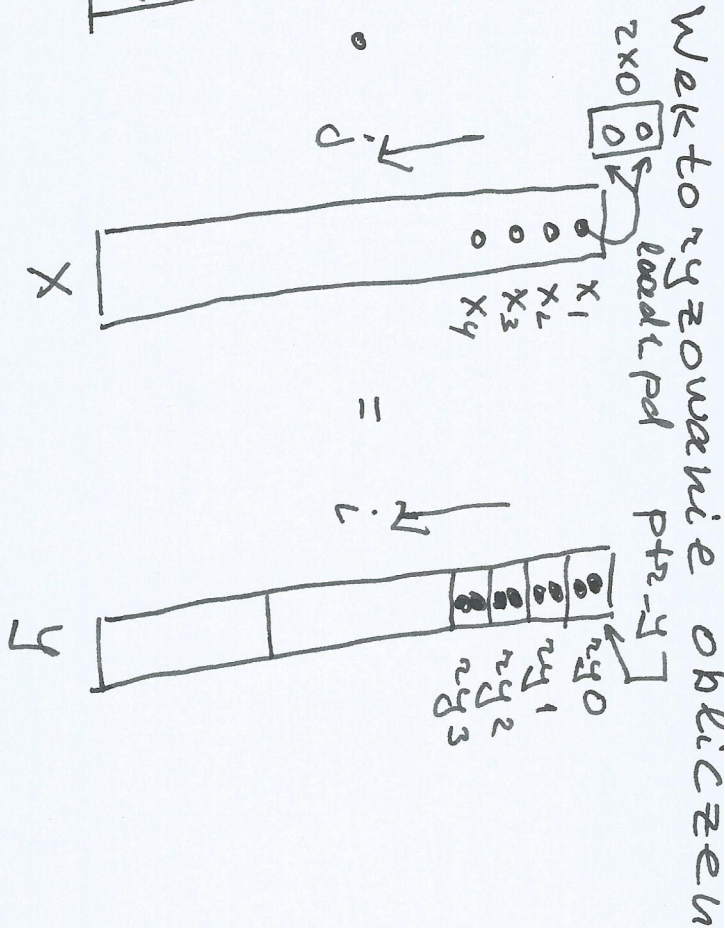


A



$i = 0; i < n; i += 8$

$ry0 = ry1 = ry2 = ry3 = \text{setzero-pd}();$   
 $\text{set ptr-x, ptr-y};$

$j = 0; j < n; j++$

$\text{prestretch}(\text{ptr-a} + 8);$

$rx0 \leftarrow \text{load-pd}(\text{ptr-x});$

$ra0 \leftarrow \text{load-pd}(\text{ptr-a});$

$ra1 \leftarrow \text{load-pd}(\text{ptr-a} + 2);$

