tikzpicture

[name=cell1]; [draw, fill = yellow!10, name = heap, ellipse, minimum width=150pt, minimum height=50pt,anchor=so west,inner sep=0pt,scale=0.8] at ((cell1.southwest) + (110pt, 1pt))Global Heap;

[draw, fill = red!10, color = red, name = add, minimum width=40pt, minimum height=20pt,anchor=south west,inner sep=0pt,scale=0.8] at ((cell1.northeast) + (20pt,60pt))add(2); [draw, fill = blue!10, name = cnt, minimum width=40pt, minimum height=20pt,anchor=south west,inner sep=0pt,scale=0.8] at ((cell1.northeast) + (130pt,60pt))cnt(2); [draw, fill = green!10, name = rmv, minimum width=40pt, minimum height=20pt,anchor=south west,inner sep=0pt,scale=0.8] at ((cell1.northeast) + (240pt,60pt))rmv(2);

[i-i, color = red!10] (add) to ((heap.west) + (0pt, 0pt)); [i-i, color = red!10] (cnt) to ((heap.north) + (0pt, 0pt)); [i-i, color = red!10] (rmv) to ((heap.east) + (0pt, 0pt));