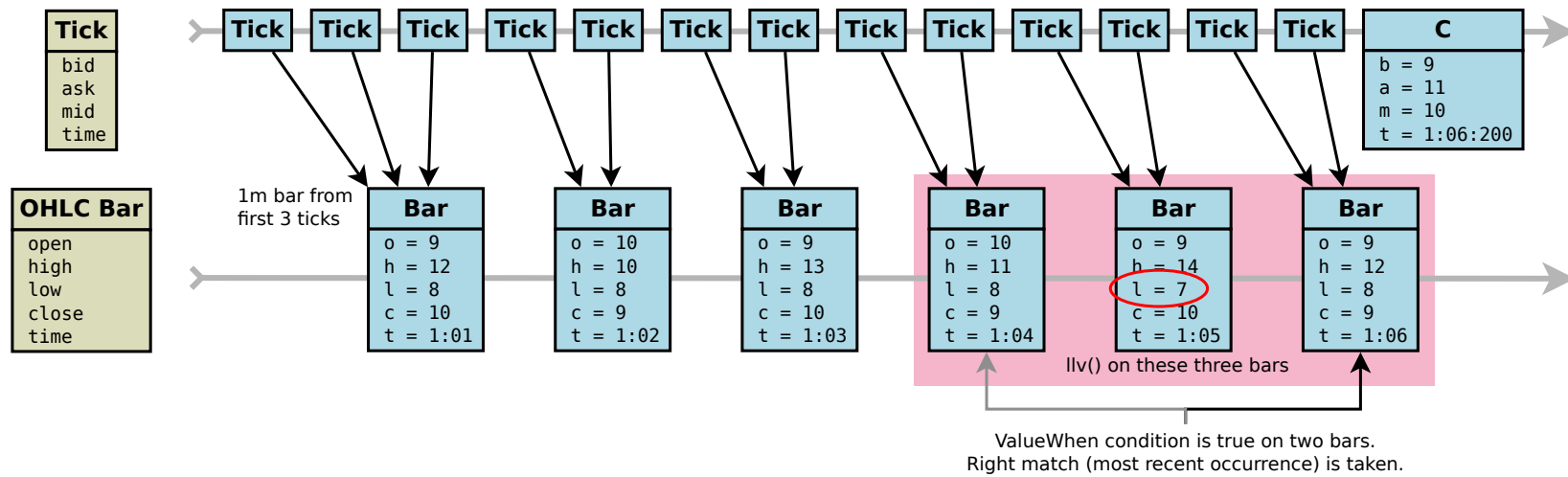


Example Z

Second to last bar "high" is higher than neighbors
Return lowest low of the last three bars
Most recent occurrence

ValueWhen
$\text{Ref}(\text{high}, -1) < \text{Ref}(\text{high}, -2) > \text{Ref}(\text{high}, -3)$ $\text{llv}(\text{low}, 3)$ 0

Returns 7



Example Z2

Second to last bar "high" is higher than neighbors
Return lowest low of the last three bars
Most recent occurrence

ValueWhen
$\text{Ref}(\text{high}, -1) < \text{Ref}(\text{high}, -2) > \text{Ref}(\text{high}, -3)$ $\text{llv}(\text{low}, 3)$ 1

Returns 6

