





loop $i = 0 \dots n$
work(i)

loop
unrolling \rightarrow

loop $i = 0 \dots n$ by 2s
work(i)
work($i+1$)

Compare \rightarrow int $\begin{matrix} / -1 \\ - 0 \\ \backslash +1 \end{matrix}$ any neg
any pos

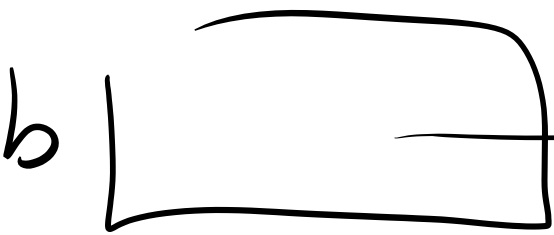
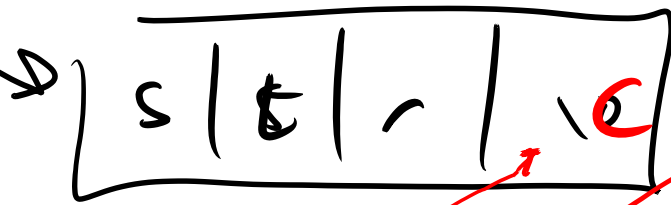
char - char

int - int

cmp(x, y) \rightarrow x - y

char[u] char[u]

[3, 1, 7, 2] cmp [3, 1, 8, -1]
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