

"i" in

ord() \rightarrow char \rightarrow unicode
chr() \rightarrow unicode \rightarrow char

i \rightarrow char \rightarrow ord() \rightarrow $\ll 8$ }
i \rightarrow char \rightarrow ord() \rightarrow 8bit } add
- \rightarrow 16bit
{ 16bit character.

$\gg 8$

$\times 2^8$

256

↑

add

16bit

1L

Reverse
16bit \rightarrow

8-bit

① 16-bit char \rightarrow 16 bit unicode

ord()

↓

↓

→

8-bit char 8-bit char

② $\begin{cases} \text{1st 8-bit unicode} \rightarrow \gg 8 \\ \text{2nd 8-bit unicode} \rightarrow \&0xFF \end{cases}$ } unival

