display flex-wrap $\mathsf{flex} \cdot \mathsf{inline}\text{-}\mathsf{flex}$ nowrap · wrap · wrap-reverse flex-direction

justify-content

flex- $start \cdot flex$ -end \cdot center \cdot space-between \cdot space-around

align-items

flex-start · flex-end · center · stretch · baseline

row · row-reverse · column · column-reverse

 $\begin{array}{l} \textbf{align-content} \\ \textbf{flex-start} \cdot \textbf{flex-end} \cdot \textbf{center} \cdot \textbf{stretch} \cdot \textbf{space-between} \cdot \textbf{space-around} \end{array}$

flex-grow flex-item properties $0 \cdot 1 \cdot 2 \cdot \dots$

flex-shrink 0 · 1 · 2 · ...

flex-basis

auto · value · fill · min-content · ...

flex (= flex-grow flex-shrink flex-basis)

flex: initial; → flex: 0 1 auto; flex: auto; ··· flex: I I auto; flex: none; ··· flex: 0 0 auto; flex: value; ··· flex: value I 0;

order

 $0\cdot 1\cdot 2\cdot \dots$

 $\begin{array}{l} \textbf{align-self} \\ \textit{auto} \cdot \textit{flex-start} \cdot \textit{flex-end} \cdot \textit{center} \cdot \textit{stretch} \cdot \textit{baseline} \end{array}$