## zh-CN

通过 formatter 格式化数字,以展示具有具体含义的数据,往往需要配合 parser 一起使用。

这里有一个更复杂的货币格式化输入框:<u>https://codesandbox.io/s/currency-wrapper-antd-input-3ynzo</u>

## en-US

Display value within it's situation with formatter, and we usually use parser at the same time.

Here is a Intl.NumberFormat InputNumber implementation: <a href="https://codesandbox.io/s/currency-wrapper-antd-input-3ynzo">https://codesandbox.io/s/currency-wrapper-antd-input-3ynzo</a>

```
import { InputNumber, Space } from 'antd';
function onChange(value) {
 console.log('changed', value);
export default () => (
 <Space>
   <InputNumber</pre>
     defaultValue={1000}
     formatter=\{value => `\$ \{value\}`.replace(/\B(?=(\d{3})+(?!\d))/g, ',')\}
     parser={value => value.replace(/\$\s?|(,*)/g, '')}
     onChange={onChange}
    <InputNumber</pre>
      defaultValue={100}
     min={0}
     max = \{100\}
      formatter={value => `${value}%`}
     parser={value => value.replace('%', '')}
     onChange={onChange}
    />
  </Space>
);
```