定点除法

| $x = $ \pm 0 | | <i>y</i> = | ± 0 | | $\left[\frac{x}{y}\right]_{\bar{F}}$ | 灰复余数 |
|------------------|----------------|------------|-----|--|--------------------------------------|------|
| | | | | | | |
| [x] |] <i>原</i> | | | | | |
| \boldsymbol{x} | * | 0 | | | | |
| [y] |] _原 | | • | | | |

0

| x dividend | (remainder) | | description | | | | |
|-------------------|-------------|---|-------------|---|---|---|--|
| | | 0 | . 0 | 0 | 0 | 0 | |
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- <mark>INIT</mark> x + [-y*]_ਐ (减除数)
- 恢复余数
 - <mark>+</mark> x为正,上商"1",←1位,+[-y*]_补 (减除数)
 - - **REC**OVERY x为负,上商"0",+[y^*]_孙 (恢复余数)
 - ◆ **SUBTRACT** 被恢复的x, ←1 位, +[$-y^*$] $_{\partial}$ (减除数)
- Sign bit of quotient: $x_0 \oplus y_0 =$

$$\left[\frac{x}{v}\right]_{\bar{R}} =$$

定点除法

| x = | ± | 0 | ٠ | | | <i>y</i> = | ± | 0 | | | | $\left[\frac{x}{y}\right]_{\bar{F}}$ | þ | 『减交替 |
|-----|---|-----------------|---|--|--|------------|---|---|--|--|--|--------------------------------------|---|------|
| | | | | | | | | | | | | | | |
| | | $[x]_{\lambda}$ | 原 | | | | | | | | | | | |
| | | γ* | | | | 0 | _ | | | | | | | |

0

| x dividen | d (remainder) |) | | description | | | | | |
|------------------|---------------|---|---|-------------|---|---|---|---|--|
| | | | 0 | | 0 | 0 | 0 | 0 | |
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● <mark>INIT</mark> x + [-y*]_ਐ (减除数)

[y]_原

- 加减交替
 - **+** *x*为正,上商"1",←1位,+[-*y**]_剂 (减除数)
 - x为负,上商"0",←1 位,+ $[y^*]_{\stackrel{}{N}}$ (加除数)
- Sign bit of quotient: $x_0 \oplus y_0 =$

$$\left[\frac{x}{v}\right]_{\mathbb{F}} =$$