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$\text{divr}(p, q) \rightarrow \lambda \in \mathbb{Z}$  exact

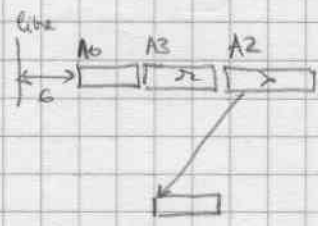
$p, q$ : réel exacts  
ou flottants

tel que  $|p| = |\lambda| |q| + r'$  où  $r' < |q|$

et signe  $\lambda = \text{signe}(p * q)$

```
YDIVR: BSR WREEL  
YDIVR1: BSR WREEM
```

```
YDIVR: BSR WREEM  
MB207: MOVE.L A0, A1  
        MOVE.L A3, A0  
        BSR   XLB76
```



```
1. Q208: MOVE.L A1, A2  
        BRA   POPNEW
```

A remplace  $p_1$  ôte  $p_0$