+-	self.no 表示	self. nI	self.op	処理内容
	0	0		NO=N =0. OP="
1	1	外以是中華	初期化	
2	12			NO= n0 ×10 + n
3	123			
+	表123-	-> 12.3	1	h   = h 0 h 0 = 0 \( \triangle \)
4	4			
5	45			10= n0 × 10 + h
6	456			
-	表 579 - NO O	→ 579		$n0 = n \mid \bigoplus n0$ $n \mid = n0$
7	7			NO=0 A
8	78			(NO=NO × 10 + N
9	789			
=	表-Z10 NO (0_	0	11	10 = 11 = 0 $00 = 11$
C	O C	0	11	
	0.1			