

## 4.栈与队列

## 中缀表达式求值

## 实例

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表达式	运算符栈	操作数栈	注解
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$		表达式起始标识入栈
<b>(</b> 0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ (		左括号入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ (	0	操作数0入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ (!	0	运算符'!'入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ (	1	运算符'!'出栈执行
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ ( +	1	运算符'+'入栈
(0!+ <b>1</b> )*2^(3!+4)-(5!-67-(8+9))\$	\$ ( +	1 1	操作数1入栈
(0!+1 <b>)</b> *2^(3!+4)-(5!-67-(8+9))\$	\$ (	2	运算符'+'出栈执行
(0!+1 <b>)</b> *2^(3!+4)-(5!-67-(8+9))\$	\$	2	左括号出栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ *	2	运算符'*'入栈
(0!+1)* <b>2</b> ^(3!+4)-(5!-67-(8+9))\$	\$ *	2 2	操作数2入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ * ^	2 2	运算符'^'入栈
(0!+1)*2^ <b>(</b> 3!+4)-(5!-67-(8+9))\$	\$ * ^ (	2 2	左括号入栈
(0!+1)*2^( <b>3</b> !+4)-(5!-67-(8+9))\$	\$ * ^ (	2 2 3	操作数3入栈

表达式	运算符栈	操作数栈	注解
(0!+1)*2^(3 <b>!</b> +4)-(5!-67-(8+9))\$	\$ * ^ ( !	2 2 3	运算符'!'入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ * ^ (	2 2 6	运算符'!'出栈执行
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ * ^ ( +	2 2 6	运算符'+'入栈
(0!+1)*2^(3!+ <b>4</b> )-(5!-67-(8+9))\$	\$ * ^ ( +	2 2 6 4	操作数4入栈
(0!+1)*2^(3!+4 <b>)</b> -(5!-67-(8+9))\$	\$ * ^ (	2 2 10	运算符'+'出栈执行
(0!+1)*2^(3!+4 <b>)</b> -(5!-67-(8+9))\$	\$ * ^	2 2 10	左括号出栈
(0!+1)*2^(3!+4) <del>-</del> (5!-67-(8+9))\$	\$ *	2 1024	运算符'^'出栈执行
(0!+1)*2^(3!+4) <del>-</del> (5!-67-(8+9))\$	\$	2048	运算符'*'出栈执行
(0!+1)*2^(3!+4) <del>-</del> (5!-67-(8+9))\$	\$ -	2048	运算符'-'入栈
(0!+1)*2^(3!+4)- <b>(</b> 5!-67-(8+9))\$	\$ - (	2048	左括号入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ - (	2048 5	操作数5入栈
(0!+1)*2^(3!+4)-(5 <b>!</b> -67-(8+9))\$	\$ - ( !	2048 5	运算符'!'入栈
(0!+1)*2^(3!+4)-(5! <b>-</b> 67-(8+9))\$	\$ - (	2048 120	运算符'!'出栈执行
(0!+1)*2^(3!+4)-(5! <b>-</b> 67-(8+9))\$	\$ - ( -	2048 120	运算符'-'入栈

表达式	运算符栈	操作数栈	注解
(0!+1)*2^(3!+4)-(5!- <b>67</b> -(8+9))\$	\$ - ( -	2048 120 67	操作数67入栈
(0!+1)*2^(3!+4)-(5!-67 <b>-</b> (8+9))\$	\$ - (	2048 53	运算符'-'出栈执行
(0!+1)*2^(3!+4)-(5!-67 <b>-</b> (8+9))\$	\$ - ( -	2048 53	运算符'-'入栈
(0!+1)*2^(3!+4)-(5!-67- <b>(</b> 8+9))\$	\$ - ( - (	2048 53	左括号入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ - ( - (	2048 53 8	操作数8入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$ - ( - ( +	2048 53 8	运算符'+'入栈
(0!+1)*2^(3!+4)-(5!-67-(8+ <b>9</b> ))\$	\$ - ( - ( +	2048 53 8 9	操作数9入栈
(0!+1)*2^(3!+4)-(5!-67-(8+9 <b>)</b> )\$	\$ - ( - (	2048 53 17	运算符'+'出栈执行
(0!+1)*2^(3!+4)-(5!-67-(8+9 <b>)</b> )\$	\$ - ( -	2048 53 17	左括号出栈
(0!+1)*2^(3!+4)-(5!-67-(8+9) <b>)</b> \$	\$ - (	2048 36	运算符'-'出栈执行
(0!+1)*2^(3!+4)-(5!-67-(8+9) <b>)</b> \$	\$ -	2048 36	左括号出栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$	\$	2012	运算符'-'出栈执行
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$		2012	表达式起始标识出栈
(0!+1)*2^(3!+4)-(5!-67-(8+9))\$			返回唯一的元素2012