

04-F3

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  |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ (   |      | 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   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ ( + | 1 1  | 操作数1入栈     |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ (   | 2    | 运算符'+'出栈执行 |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$     | 2    | 左括号出栈      |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ *   | 2    | 运算符'*'入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ *   | 2 2  | 操作数2入栈     |

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

| 表达式                                 | 运算符栈       | 操作数栈        | 注解         |
|-------------------------------------|------------|-------------|------------|
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ -       | 2048        | 运算符'-'入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - (     | 2048        | 左括号入栈      |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - (     | 2048 5      | 操作数5入栈     |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - ( !   | 2048 5      | 运算符'!'入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - (     | 2048 120    | 运算符'!'出栈执行 |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - ( -   | 2048 120    | 运算符'-'入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - ( -   | 2048 120 67 | 操作数67入栈    |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - (     | 2048 53     | 运算符'-'出栈执行 |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - ( -   | 2048 53     | 运算符'-'入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | \$ - ( - ( | 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     |

| 表达式                                 | 运算符栈           | 操作数栈        | 注解           |
|-------------------------------------|----------------|-------------|--------------|
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ - ( - ( +$ | 2048 53 8   | 运算符 '+' 入栈   |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ - ( - ( +$ | 2048 53 8 9 | 操作数 9 入栈     |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ - ( - ($   | 2048 53 17  | 运算符 '+' 出栈执行 |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ - ( -$     | 2048 53 17  | 左括号出栈        |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ - ($       | 2048 36     | 运算符 '-' 出栈执行 |
| $(0!+1)*2^{(3!+4)}-(5!-67-(8+9))\$$ | $\$ -$         | 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 |