

《单词百科:recursion是什么意思?recursion怎么发音?recursion的解释和用法》

英语单词recursion是什么意思?recursion怎么读?recursion怎么发音?简答网为您整理了recursion的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看一看吧!



recursion怎么读

recursion的读音:[r k : n]

recursion的意思

1、n.递归,递归式;递推;

recursion的双语例句

1、 This is because they are carried out by recursion rather than convolution.

这是因为它们被实现为递归而不是循环.

2、 So it's just like Georg Cantor said, the recursion continues forever.

这和康托说的循环不断出现一样.

3、 See the FAQ for details on how to eliminate left recursion.

FAQ中有如何消除左递归的细节.

4、 It is a new useful optimal estimation recursion filter.

这种滤波器是一个新的有用的最优估计递推滤波器.

5、 One restricting factor is the typical compiler's limit on template recursion depth.

一个制约因素是典型的编译器在模板递归上的深度的限制.

6、 Technology of product configuration design was studied by applying the recursion thoughts.

运用递归思想,研究了产品配置设计技术.

7、 The Multi ? layer hierarchical recursion model for equipment overhaul cost forecasting is successfully established in cost prediction.

经标准化处理后,在确定时变参数估值的基础上,建立了大修费用多层递阶预测模型,并成功地实现了大修费用预测.

8、 In order to understand recursion, one must first understand recursion.

“要知道什么是‘递归’,你首先需要知道‘递归’”——无名氏.

9、 For example, current compilers have a limit on recursion depth that may not be exceeded.

比如,目前的编译器有可能不能克服的递归深度的极限.

10、 To process sampling data with a recursion sum algorithm decreases the interference of harmonic signal measurement.

介绍了递推求和算法抑制谐波干扰的机理,分析了运算量,给出了算法的实现公式和程序运行结束的判断规则.

11、 Infinite recursion detected during execution of calculated member % 1.

在执行计算成员%1的过程中检测到无限递归.

12、To the grammar which assigns eliminates the left recursion.

对给定的文法消除左递归.

13、The most classic Tower of Hanoi recursive algorithm, in addition to a maze of recursion.

递归算法.最经典的汉诺塔递归算法, 另外还有一个迷宫的递归. 很不错.

14、This is an example of recursion.

这就是递归的示例.

15、Will Haruhi play spoiler, or will she find herself in an endless recursion of time?

春日将扮演破坏者, 还是会发现她在无尽的时间递归自己吗?

16、A simple recursion formula can then be used to solve such a system.

一个简单而又重复的公式能用来解这样的方程组.

17、This article propose a new modified method for recursion structure in CORDIC algorithm.

并提出了一种改进行递归CORDIC算法结构.

18、In this paper , a predict recursion disparity match algorithm based on object is put forward.

提出了一种在大基线下基于对象的预测递归视差匹配算法.

以上是简答网为您整理的recursion怎么读的相关信息, 希望对大家有一定的帮助。查看更多

关于recursion

的用法、recursion的释义、r

ecursion的相关详情请点击：<https://dict.jiandongshicai.cn/recursion>