[**Javascript学习进阶——闭包**](http://www.cnblogs.com/lhb25/archive/2008/08/31/1280564.html)

     在程序语言中，所谓闭包，是指语法域位于某个特定的区域，具有持续参照（读写）位于该区域内自身范围之外的执行域上的非持久型变量值能力的段落。这些外部执行域的非持久型变量神奇地保留它们在闭包最初定义（或创建）时的值 （深连结）。

http://www.cnblogs.com/Images/OutliningIndicators/ExpandedBlockStart.gif  
http://www.cnblogs.com/Images/OutliningIndicators/None.gif//A是一个普通的函数    
http://www.cnblogs.com/Images/OutliningIndicators/None.giffunction A(a)    
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedBlockStart.gif{     
http://www.cnblogs.com/Images/OutliningIndicators/InBlock.gif    return a;    
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedBlockEnd.gif}   
http://www.cnblogs.com/Images/OutliningIndicators/None.gif   
http://www.cnblogs.com/Images/OutliningIndicators/None.gif//B是一个带函数返回值的函数    
http://www.cnblogs.com/Images/OutliningIndicators/None.giffunction B(b)    
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedBlockStart.gif{     
http://www.cnblogs.com/Images/OutliningIndicators/InBlock.gif    return function (c)  
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedSubBlockStart.gif    {      
http://www.cnblogs.com/Images/OutliningIndicators/InBlock.gif        return b+c;   
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedSubBlockEnd.gif    }    
http://www.cnblogs.com/Images/OutliningIndicators/ExpandedBlockEnd.gif}    
http://www.cnblogs.com/Images/OutliningIndicators/None.gif  
http://www.cnblogs.com/Images/OutliningIndicators/None.gifvar x = A(10);    
http://www.cnblogs.com/Images/OutliningIndicators/None.gif  
http://www.cnblogs.com/Images/OutliningIndicators/None.gifvar y = B(20);     
http://www.cnblogs.com/Images/OutliningIndicators/None.gif  
http://www.cnblogs.com/Images/OutliningIndicators/None.gifvar z = B(30);     
http://www.cnblogs.com/Images/OutliningIndicators/None.gif  
http://www.cnblogs.com/Images/OutliningIndicators/None.gifalert(x);      //得到10    
http://www.cnblogs.com/Images/OutliningIndicators/None.gifalert(y(50));  //得到70    
http://www.cnblogs.com/Images/OutliningIndicators/None.gifalert(z(100)); //得到130

function A(a){

return function B(b){

return function C(c){

return a\*b\*c;

}

}

}

alert(A(2)(3)(5));//得到30