Atitit ast节点遍历法 树形结构遍历法

## Atitit [Java遍历树（深度优先+广度优先）](https://www.cnblogs.com/toSeeMyDream/p/5816682.html)

private void traveTree(Expression atiqlAstTmp) {  
  
 System.*out*.println("travetree:"+atiqlAstTmp.toString());  
 if (atiqlAstTmp instanceof Function) {  
 Function Function1 = (Function) atiqlAstTmp;  
 List<Expression> list = Function1.getParameters().getExpressions();  
 if (list.size() > 0) { // multiChildNodes  
 for (Expression node : list) {  
 traveTree(node);  
 }  
 }  
 }  
  
}

D:\0wkspc\platform-top-run-coffey\platform-top-service\platform-top-service-finance\src\main\java\org\chwin\firefighting\apiserver\QL\atiql2sqlAstConverter.java