## lab5实验报告

好耶 是软件分析

跟着讲义的引导填函数即可,没什么难度

Live Variable Analysis: backword, union, 先kill, 不活跃可标记死代码

Available Expressions Analysis : boundary =  $\Phi$ , initial = U, meet =  $\cap$ 

Copy Propagation; forward, boundary =  $\Phi$ , initial = U, newdef

Constant Propagation: SPA Lab2的meetValue和evaluate

solver: 仿照前向分析写后向分析