Objective:

The problem is that if the agent repeatedly chooses two different ingredients at random and makes them available to the smokers then it should allow one more applications to proceed, those applications should be woken up. Conversely, we want to avoid waking an application if it cannot proceed.

Project Description:

Four threads are involved: an agent and three smokers. The smokers loop forever, first waiting for ingredients, then making and smoking cigarettes. The ingredients are tobacco, paper, and matches. We assume that the agent has an infinite supply of all three ingredients, and each smoker has an infinite supply of one of the ingredients; that is, one smoker has matches, another has paper, and the third has tobacco.

For example, if the agent puts out tobacco and paper, the smoker with the matches should pick up both ingredients, make a cigarette, and then signal the agent. To explain the premise, the agent represents an operating system that al- locates resources, and the smokers represent applications that need resources.