# AAH Code Architecture Notes

Research Notes

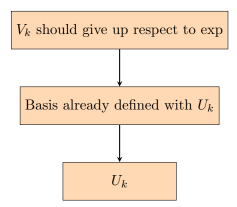
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#### 1 Overview

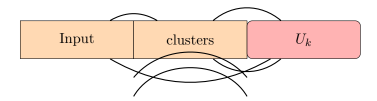
OK! Recently we were write code for AAH. The goal of today is to have a rough (DMRG?) of the agreement between fluid and the matched case, as a function of  $U_k$  and  $V_k$ .

The marginal flying to do it a cold material. Reason: So I trying to get a lot more complex terms. We can do this:

### 2 Function Architecture



### 3 Cluster Process Flow



#### 4 Main Prediction

I think the main prediction occurs when we get closer to  $V_k \to \infty$ . There seems to be signal as we go to this.

# 5 Additional Notes

The script has been tested. The iteration technique seems correct - we need to devise signal as we set  $V_k$ .