

This report will contain motivations and definitions of applications of the anoma protocol.

## **v1**

In v1 of the report, we will focus on applications that function as “primitives” the system needs for its operation.

### **Kudos**

[Thread](#)

### **Governance**

[Thread](#)

For both of the above, we should focus on anything relevant to the implementation and try to at most sketch the mechanism design problems, to be researched in followup reports, if we can not cite pre-existing results.

## **v2**

I propose to move multichat and public signal into v2 of this report([contrary to this thread](#)) and start work on it as soon as all more potential engineering blocks have been resolved. This could be immediately after the release of v1.

### **Multichat**

[Thread](#)

### **Public Signal**

[Thread](#)

## **v3**

I propose to also work out details of modular logistics, since it is a great example to show a more complex, user facing application that leverages intent matching and kudos.

### **Modular Logistics**

[Thread](#)