

## *From Monomials to Grothendiecks*

### **Russell**

- I like the idea of describing the objective by first going through an example computation.
- Diagrams in the computation were very instructive.
- The example gets pretty computational and not as instructive in the end.
- I was actually able to follow the definition of the map  $U \mapsto T$ , which is crazy because I usually never understand combinatorial arguments in talks. So good job.