

Just as before, the door appears and stairs are descended.

This room is unlike the first theater,

the floor is level, the whole room a stage.

But more odd than that, filling the room was

an elephant,

among hundreds,

an actor,

buckets,

data.

# LETS ADDRESS WHATS IN THE ROOM

(font)

Welcome, welcome!

I'll be your host!

Today we will demonstrate the marvels of buckets,  
these things hold water, color, data!

Each bucket holds a max of 255 units.

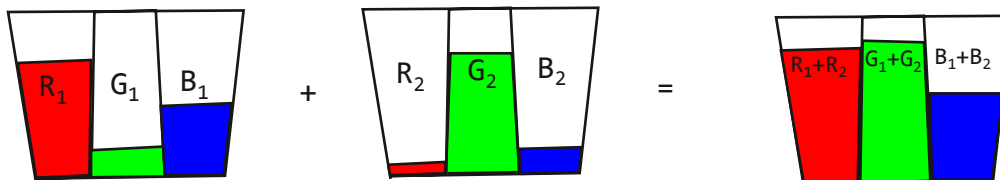
If you take 2 buckets, you may combine their contents.

Imagine a bucket of 72 and one of 45.

When combined, you'll find yourself with a bucket of 117, its simple addition.

Now imagine a set of three buckets, we'll call it a trucket.

We can combine 2 truckets with each section adding respectively.



You can expand this idea even further and have multiple buckets or truckets which are combined respectively as demonstrated with the subunits of the truckets.

You could even subtract the contents of the buckets from eachother, you could think of the buckets as being % full as apposed to being units full and multiply or divide the values of the buckets from eachother. Buckets are a beautiful thing, manipulable and combinable and full of data and info to glean, to interpret.

I hope by this time you have already come to the realization that I am in fact, not at all talking about buckets, for that term is simply a vessel I used to help explain what you need to acheive with some other sort of object, the unfortunate thing being that the properties held by buckets are not obviously transferable to the objects which I mention. If you have still yet to understand what object I refer to and are reading this on a screen, I advise you to take a closer look, physically. Only when your eyes are but inches away shall the truckets reveal themselves.

*A pair stands before you,  
down stage right.*

ℵ - say you have a long line of buckets, their values nonsensicle, if you had a shorter string of buckets, a key of sorts, that key could be procedurally added to every bucket, repeated down the entirety of the buckets.