## STOP DOING TYPE THEORY

- BYTES IN MEMORY WERE NOT MEANT TO BE GIVEN A MEANING
- Type theorists have written MILLIONS OF GREEK LETTERS and yet inexplicably have not produced a SINGLE VALID GREEK WORD
- Want to make sure your code does the right thing anyway, for a laugh? We had a tool for that: It was called "RUN-TIME ASSERTIONS"
- What I want to do now is >>= : (Maybe T, T → Maybe U) → Maybe U
  The problem with your code is

▲ 1 warning C4244: '=': conversion from 'double' to 'GLfloat', possible loss of data

--- Statements dreamed up by the utterly Deranged

Look at what Type Theorists have been demanding your Respect for all this time, with all the computers and document typesetting engines we built for them.

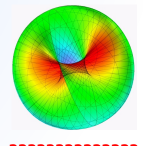
## (These are REAL TYPES, invented by REAL TYPE THEORISTS)



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"Hello I would like  $\sum_{(f:A \to B)} \sum_{(g:B \to A)} \left( (\prod_{(x:A)} g(f(x)) = x) \times (\prod_{(y:B)} f(g(y)) = y) \right)$  apples, please"

They have played us for absolute fools