



Glass S_i, l, g

Glass.

"Amorphous solid"
without shape.

new window 

100 year old window 

Gravity ↓

Viscosity → resistance to flow.

Water vs. Maple syrup

less viscous. More viscous.

Dec 6-1:21 PM

Why different viscosities?

Jude says maple syrup is more dense. ✓

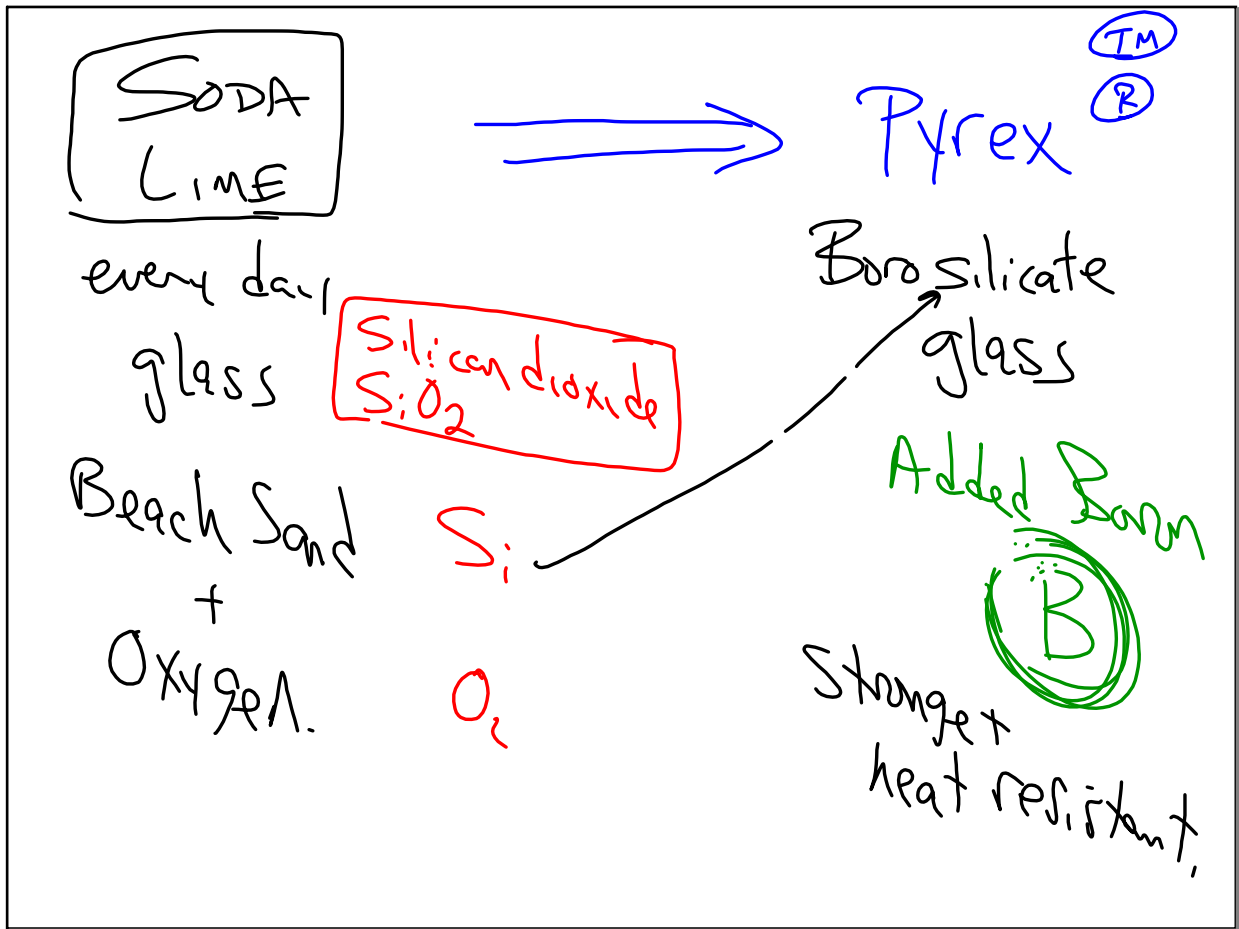
Evans. molecules more tightly packed ✓

IMF's ⇒ InterMolecular
Forces of attraction

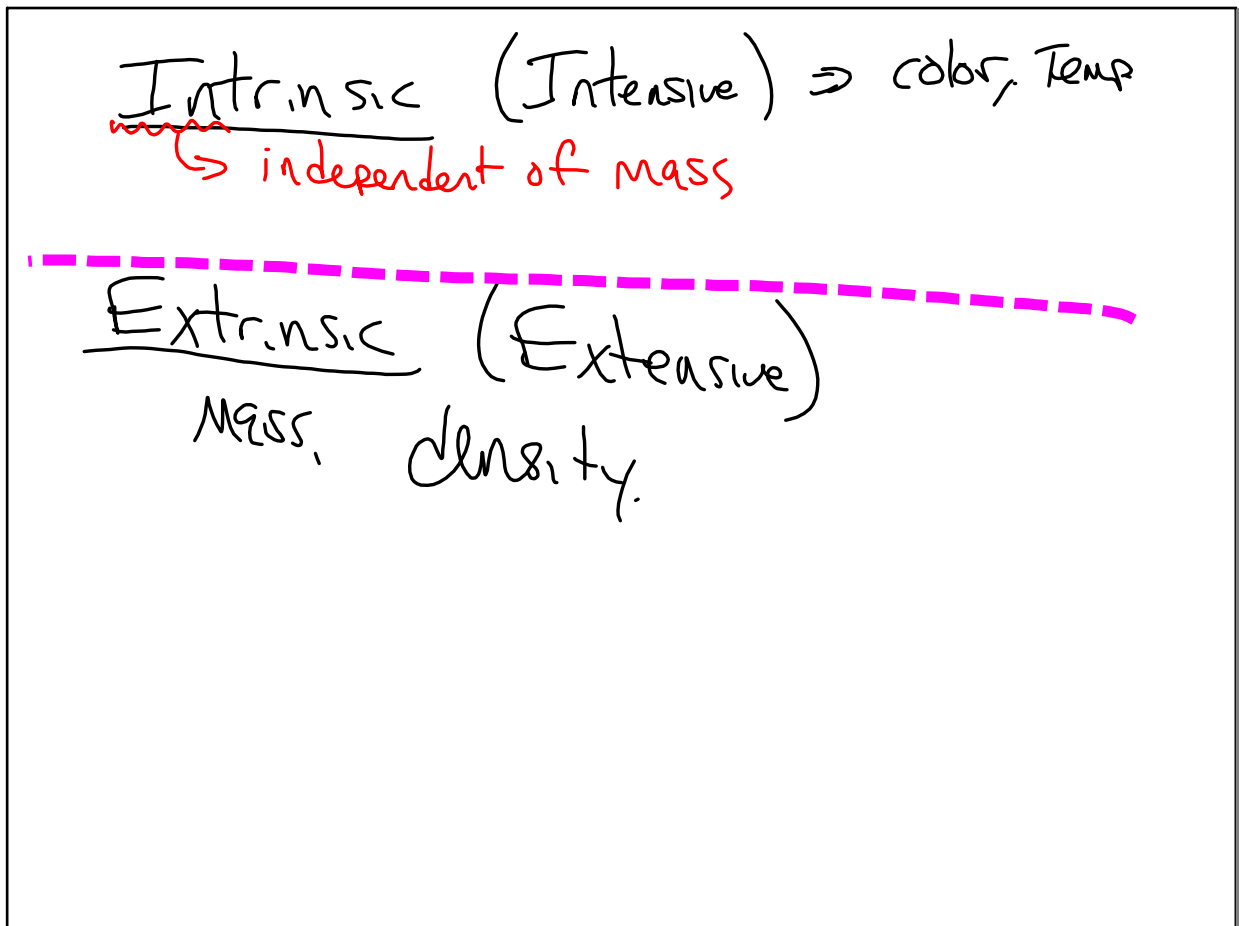
S → l → g

Strongest IMF "nonexistent" IMF

Dec 6-1:48 PM



Dec 6-1:54 PM



Dec 6-2:00 PM