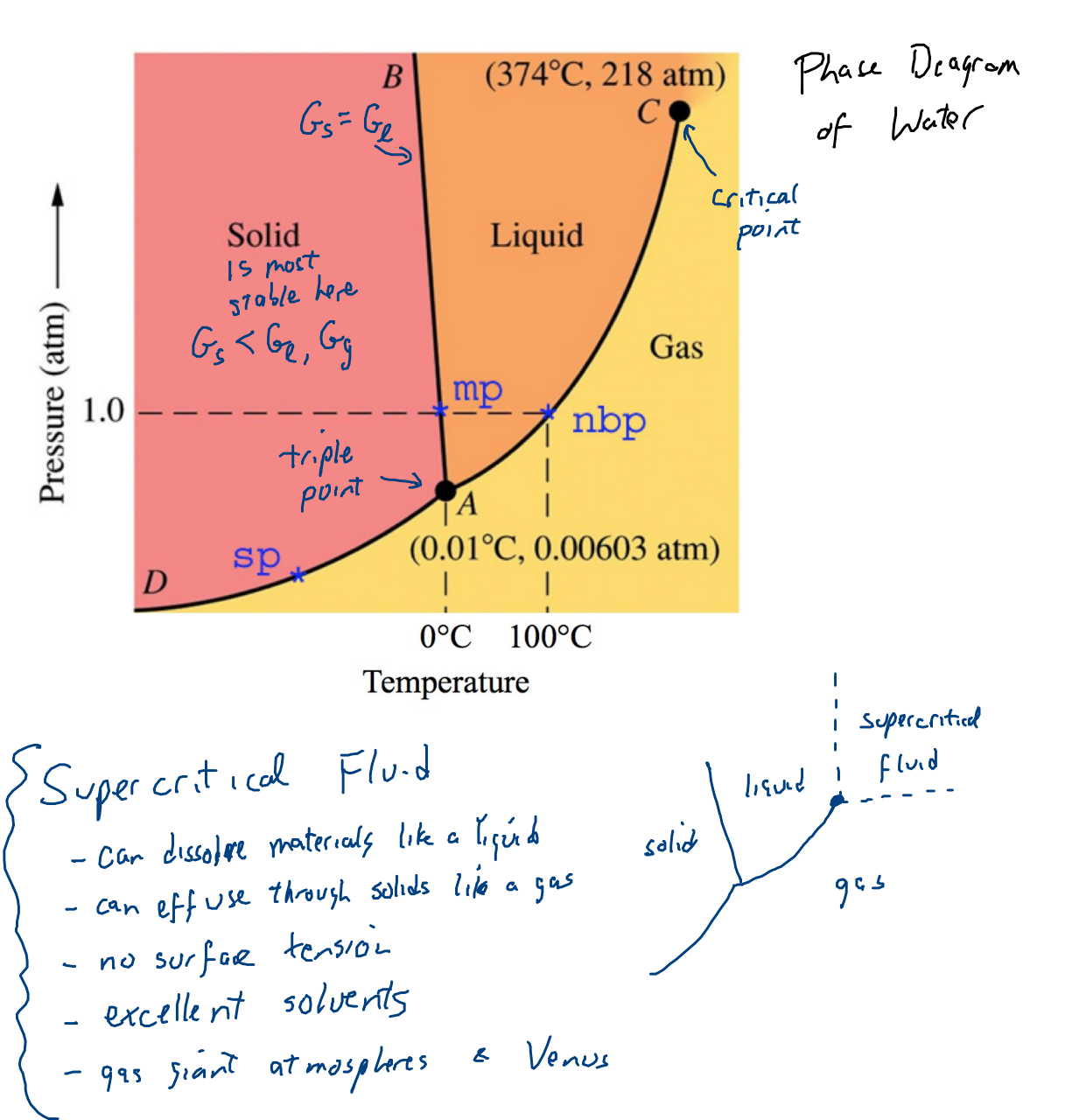
Equilibrium & Free Energy if N, V, T of system constant 0 < dStot = dSsys + dSx $=-\frac{1}{T}JF_{sys}$ if dStat≥0 dFsys <0 F tends to decrease as system approaches equilibrium, when system is in contact with a thermal reservoir at constant NEV. at constant N, P, & T, a Stat = - + d Gsys & G tends to decrease. - ... e.g. Diamond & Graphite - both carbon at STP, diamond has G = 2900 J Ind graphite has G = 0Jgraphite is more stable than diamond at STP because it has lower G - more common at higher pressures, G change dG = - Satt + VdP + mdN = V JP at T, N constant if V sconstant. BG=VAP pg 404 I mel diamond, $V=3.42 \, \text{cm}^3$ Schroe Ver I mol graphite, V=5.30 cm³ 2900 diamond Ga = Gg is a phase transition Point



water evaporate at TS40°C? How can Gases exert pressure on solids & liquids but not on other gases Each type of gas has 175 own partial pressure P_{N2}, P₀₂, P₄₂, P_{C02}, ... Patm = I Pi Pi ~ density of gos pressure of noter vapor << latin water

Dand at bur pressures

Thomas, < 100°C If I boiling temperature, temperature, temperature, temperature, solid solid temperature. If container is closed, water vapor will build up & PH20 will increase & Tb.p. will rise once it reaches from T, evaporation "cea What's special about 100°C? at 100°C The liquid in the bulk is unstable & turns into bubbles of water vapor,

