CE407 SEPARATIONS

Lecture 25b

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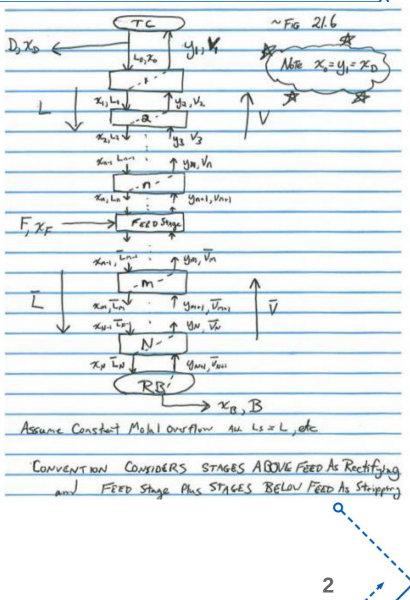


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Control Schemes for Distillation Columns

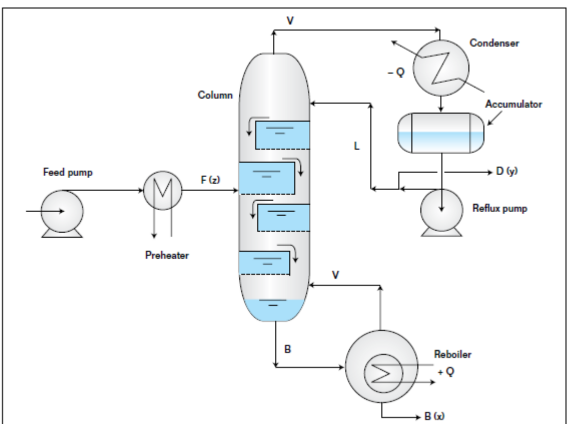
- We have looked at distillation columns quite a bit in this course
- We have looked at mass balances between the feed and the distillate and bottoms streams
- We have calculated the number of stages required to achieve the separation desired
- We have studied the effect of different reflux ratios on the required number of stages
- We have calculated the heat (as well as cooling water and steam) requirements of the column
- What we HAVEN'T Discussed:
 - How do we control the column to achieve the desired outcomes...

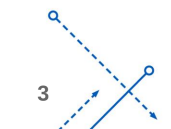




Most Common Variables to Control

- Composition of Top Product (x_D)
- Composition of Bottom Product (x_B)
- Level in Column Base
- Level in Accumulator (Distillate Drum)
- Column Pressure
- Obviously, we are controlling the following, as well:
 - Feed Flow Rate
 - Feed Temperature (and quality)

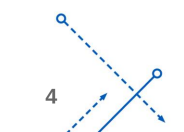






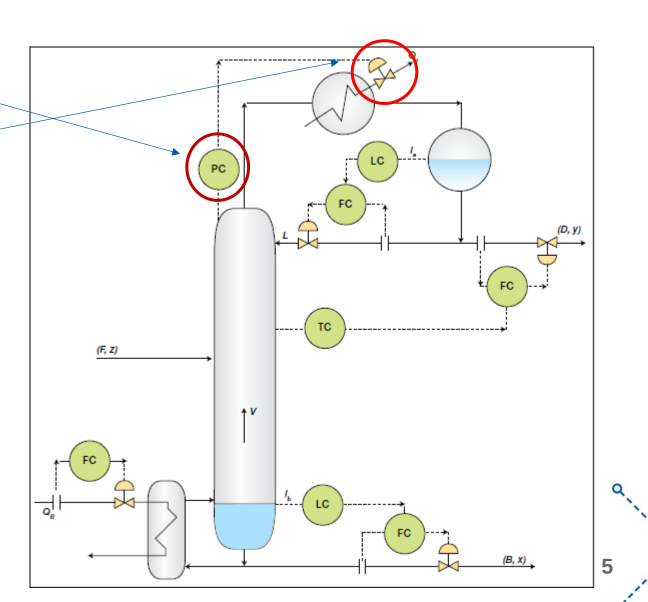
Variables Used to Control the Variables Mention on Previous Slide

- Distillate Flow (D)
- Bottoms Flow (B)
- Reflux Ratio (L/D)
- Vapor Boilup Rate (V)
 - Controlled via heat input (Q_R)
- Heat Removal (Q_C)
 - Used to control Column Pressure
- There will be five control loops
- This lecture will not deal with dynamics or loop tuning parameters



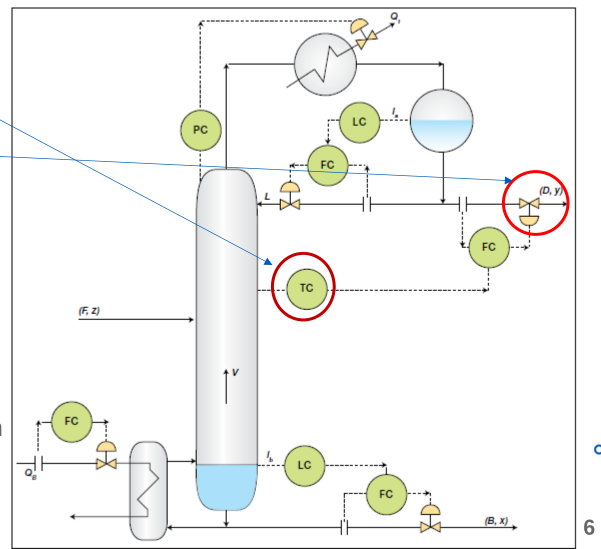


- Column Pressure Control
 - Column Pressure measured ~
 - Control Valve on Cooling Water manipulated
 - Pressure is built via the vapors generated in the reboiler
 - The cooling in the condenser counteracts this by converting the vapors back to liquid
 - Increase in cooling flow allows
 ore vapor to be condensed



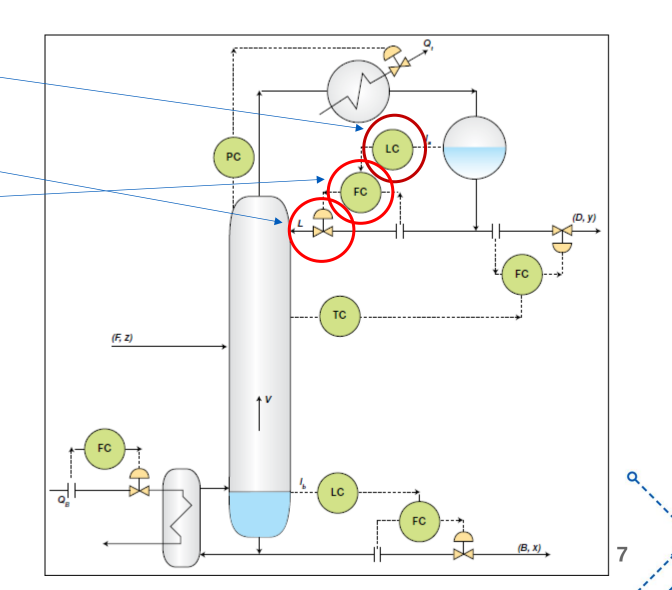


- Distillate Composition Control
- Indirect Control
 - Column Temperature is measured
 - Control Valve on Distillate Stream is manipulated
 - By controlling the Distillate Flow Rate, we are influencing the material balances and affecting the composition of the distillate
 - By measuring the temperature at a certain tray location, we are inferring the composition
 - Remember the T_{XY} diagram!
 - We pick a tray location where temperature is sensitive to changes in composition
 - If we control the composition at a given tray, we control the composition of the distillate



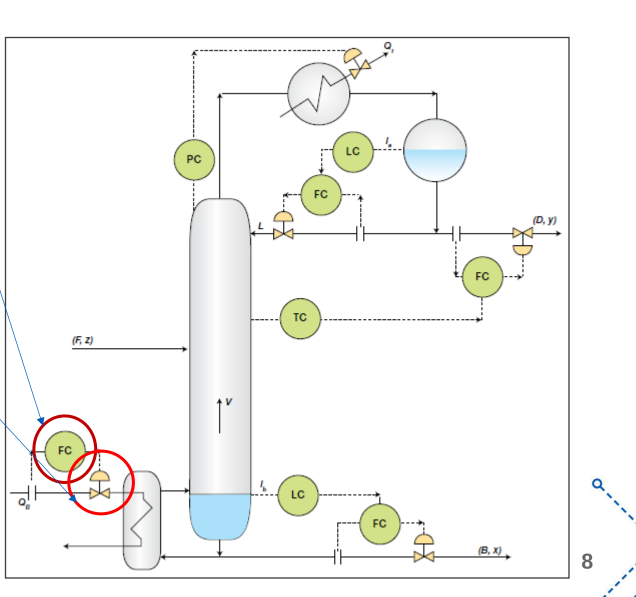


- Column Reflux Control
 - Distillate Drum level measured
 - Control Valve on Reflux Flow
 manipulated
 - Reflux Flow can be measured and Cascade Control Used
 - Level Control Loop manipulates
 setpoint on Flow Control Loop
 - This assumes a constant flow V coming from the Reboiler and D from loop on last slide
 - The various loops described in this lecture will necessarily interact with one another and care must be taken to make the system stable



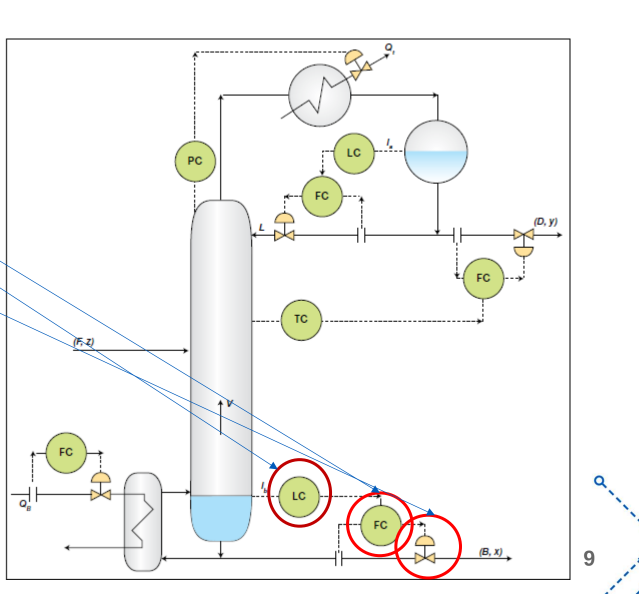


- Boil Up Rate Control
 - Steam Flow Rate is Measured
 - Control Valve on Steam Flow
 manipulated
 - Steam Flow Rate Sets Q_R
 - For a given composition this translates into the rate at which material is vaporized and thus sets V
 - Note that the composition at the bottom of the column is fairly pure heavy component, so heat of vaporization is relatively constant





- Bottoms Rate Control
 - Liquid Level in Column Base is
 Measured
 - Cascade Control Manipulates Setpoint on Bottoms Flow Rate Loop
 - Bottoms Flow Rate is Measured
 - Control Valve is Manipulated
 - This assumes that the loops on the previous slides are behaving stabily





Notes

- The previous example is just one of very many schemes for controlling the column
- For example, one could measure temperature at bottom of column to infer the bottoms composition
- Need to avoid over-specifying the variables
- Upsets to rate and composition of feed will place loads on all of these loops
- Stability is a challenge!

