

POLITECNICO MILANO 1863

LAB7 - Report Guidelines and Conclusion

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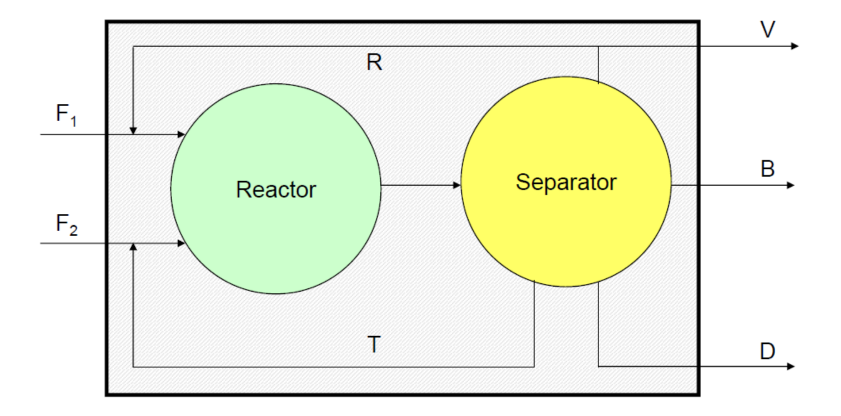
PROJECT RECAP

HDA Process – Inlet and outlet flows



HDA Project Summary

HDA Process – Inlet and outlet flows, recycles



Conceptual Design – Hierarchy of decisions

- **EP1**: Batch vs Continuous
- EP2: Input-Output structure of the flowsheet

$$EP_2 = \sum_{j=1}^{NPRODUCTS} \boldsymbol{\in}_{\boldsymbol{P},j} \cdot \dot{\boldsymbol{n}}_j - \sum_{i=1}^{NREACTANTS} \boldsymbol{\in}_{\boldsymbol{R},i} \cdot \dot{\boldsymbol{n}}_i$$

• EP3: Recycle structure of the floowsheet

$$EP_3 = EP_2 - {\color{black}{\in}_{reatt}} - {\color{black}{\in}_{compr}}$$

Conceptual Design – Hierarchy of decisions

• **EP4**: General structure of the separation system

 $EP_4 = EP_3 - (CAPEX + OPEX)$ separation section

• **EP5**: Heat Exchange Network (not discussed for HDA plant)

If the potential of the *i*-level is greater than zero, the process may be economically attractive; vice versa, the process is not economically interesting and the procedure must be interrupted.

REPORT GUIDELINES

Report Guidelines – Include the following (1/5):

- General overview of the HDA process/plant and the reactions involved
- EP1 decision: batch or continuous?
- Material balances and plant specifications, degrees of freedom analysis
- Kinetic study results and diagrams:
 - toluene flow rate (or concentration) vs residence time, at changing T
 - benzene flow rate (or concentration) vs residence time, at changing T
 - biphenyl flow rate (or concentration) vs residence time, at changing T
 - conversion vs residence time, at changing T
 - selectivity vs residence time, at changing T
 - selectivity vs conversion, at changing T
 - <u>conversion vs T</u>, according to the specified selectivity
 - <u>residence time vs T</u>, according to the specified selectivity

Report Guidelines – Include the following (2/5):

 Adiabatic ΔT evaluation with Matlab Discuss the isothermal assumption for the reactor Compare with the results from HYSYS

• EP2 results and diagrams:

- Split factor vs xv, at changing T
- EP2 vs split factor, at changing T
- EP2 vs xv, at changing T
- EP2 vs T, at changing xv
- EP2 vs conversion, at changing xv

evaluating EP2 if we burn or sell biphenyl

according to the best burn/sell EP2 choice

Report Guidelines – Include the following (3/5):

• EP3 results and diagrams:

- <u>R flowrate vs xv</u>, at changing T
- Reactor volume vs xv, at changing T
- Reactor diameter vs xv, at changing T
- Reactor CAPEX vs xv, at changing T
- Compressor CAPEX vs xv, at changing T
- Compressor OPEX vs xv, at changing T
- <u>EP3 vs xv</u>, at changing T suggestion: also show the EP2 line(s) on the same diagram
- <u>optimum EP3 vs T</u>, according to the optimum xv for each T suggestion: also show the corresponding EP2 line on the same diagram

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Report Guidelines – Include the following (4/5):

HYSYS/UNISIM process simulator results:

- show the <u>plant layout</u> at one of the four investigated temperatures
- in the layout, display (*show Table*) the <u>reaction temperature</u> and the <u>split factor</u>
- in the layout, display (*show Table*) the values of the <u>Adjust targets</u> (HTR, selectivity, B) *expected precision: approximately within 0.1% error*
- make sure the layout image in the report is readable and can be zoomed

Report Guidelines – Requirements

Report Guidelines – Include the following (5/5):

- Separation section results: For each distillation column, show the main results at the investigated temperatures (e.g. in table form):
 - Number of separation stages
 - <u>Tray sizing</u>: tray spacing, diameter, height
 - CAPEX of vessel and internals
 - Reboiler and condenser duties and OPEX
 - Reboiler and condenser exchange areas and CAPEX
 - Overall CAPEX+OPEX
- EP4 results and diagrams:
 - <u>Separation section cost vs T</u>
 - <u>EP4 vs T</u>

requirement: also show the <u>corresponding EP2 and EP3 lines</u> on the same diagram

Report Guidelines – Recommendations:

For every result in the report:

- don't forget the <u>units of measurement</u>
- use a reasonable format and number of digits
- remember how you obtained it, the assumptions made and their limits

For every plot in the report, don't forget to:

- add the x/y axes labels (*xlabel, ylabel*) and units of measurement
- show ranges which are meaningful and can be discussed
- make sure it's understandable
 - if needed, add the title of the plot (title), e.g. to specify the temperature
 - *if needed, add legend of the curves (legend), e.g. to distinguish different lines*
 - you can also use captions for figures and tables
- reason about how you obtained it, what it shows/means, and why

ADDITIONAL STEPS

Possible additional steps, improvements and results:

- Improve the MATLAB initial calculations: consider methane in the kinetics study This changes the starting values for the process simulator, and sets the split factor used, changing the final results
- Improve the HYSYS/UNISIM calculations

 e.g. check the consistency of split factor definition, or re-design the separation section until convergence
- Update the EP2-EP3 calculations using results from HYSYS/UNISIM then in principle we could also...
 - Perform the EP3 (or EP4) optimization vs split factor using HYSYS/UNISIM

You might also think about...

- how to study the dynamic EP employing econometric models?
 e.g. for the EP4 optimum, studying different scenarios
- how to estimate the EP5?
 estimate the furnace costs, describe the heat exchanger network, apply the Pinch technology...

Conclusion

THANK YOU