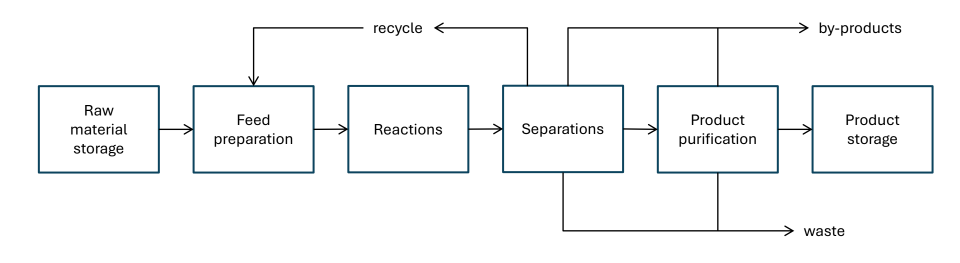
# CH402 Chemical Engineering Process Design

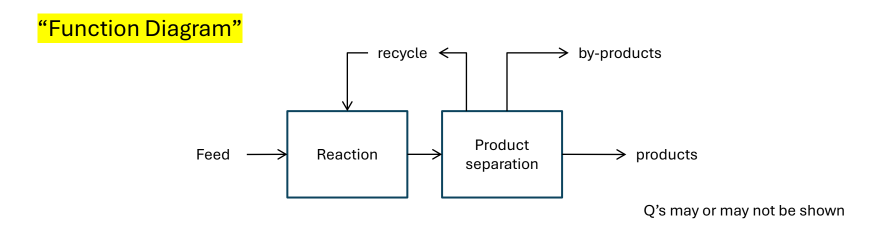
Class Notes L13

Flowsheet Synthesis and I/O Analysis

WPR1 Corrections – Due Friday 14 Feb 2359 at 40% recovery

# Block Diagram of (all) Chemical Processes





Often simplified to this form.

### Case Study - Vinyl Chloride Monomer (VCM) Production

47 million tons/y in 2025 worldwide

57 million tons/y in 2030 (est.)

3.87% growth to 2030

https://www.mordorintelligence.com/industry-reports/vinyl-chloride-monomer-market

12 US plants, average capacity is 667,000 t/y

J.A. Cowfer and M.B. Gorensek, 19 May 2006, Kirk-Othmer Encylcopedia of Chemical Technoilogy, https://doi.org/10.1002/0471238961.2209142503152306.a01.pub2

**Emissions and toxicity** 

3 Feb 2023 East Palestine, OH

Vinyl chloride is highly flammable Hydrogen chloride is highly corrosive

Continuous processing page 132, > 50 mt/yr

Feedstocks are naphtha (50.8%), natural gas (27.2%), coal (17.2%), and other (4.7%)

Kirk-Othmer, SRI, Wikipedia both have excellent articles

(acetylene hydrochlorination)

# Known Vinyl Chloride Routes

Next step is a literature search – 5 Routes Identified

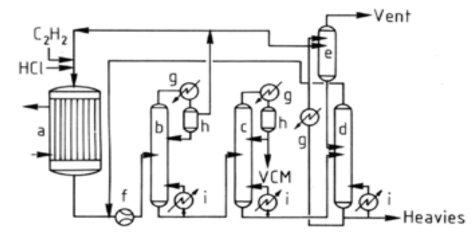
 $C_2H_2 + HCl$ 

### Vinyl Chloride Process Flow Diagram

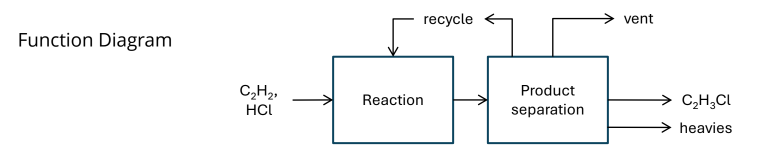
### Ullmann's Encylcopedia of Industrial Chemistry

Dreher, L., Beutel, K.K., Myers, J.D., Lübbe, T., Krieger, S., & Pottenger, L.H., Chloroethanes and Chloroethylenes. 1-81.

Process Flow Diagram (PFD)
Similar to CHEMCAD



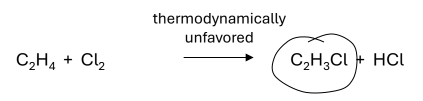
- a) Reactor
- b) Lights column
- c) VCM column
- d) Heavy stripper
- e) Vent wash tower
- g) Condenser
- h) Reflux drum
- i) Reboiler



Kirk-Othmer, Wikipedia

Literature Search

(also CH383)



Route 2 direct chlorination of ethylene (liquid phase)

thermodynamically favored 
$$C_2H_4 + Cl_2 \longrightarrow C_2H_4Cl_2$$

Not the product we want

Kirk-Othmer, Wikipedia

Literature Search

CH383

$$C_2H_4 + Cl_2 \longrightarrow C_2H_4Cl_2$$

ethylene chlorination

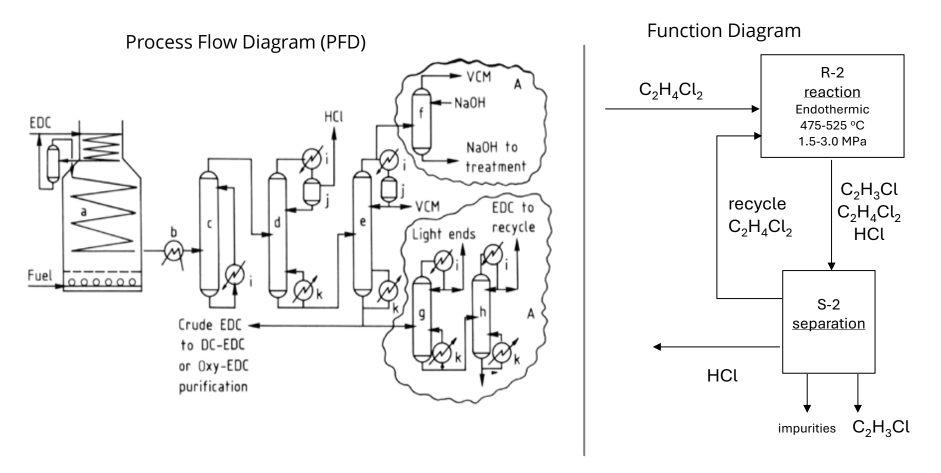
$$C_2H_4Cl_2$$
  $\longrightarrow$   $C_2H_3Cl + HCl$ 

pyrolysis

$$C_2H_4 + Cl_2$$
  $\longrightarrow$   $C_2H_3Cl + HCl$ 

Route 3 direct chlorination + pyrolysis

### Ethylene Dichloride (EDC) Pyrolysis



a) Crack furnace; b) Heat exchanger; c) Quench tower; d) HCl distillation tower; e) VCM purification tower; f) VCM wash tower; g) Light-end tower; h) EDC—heavy-end tower; i) Condenser; j) Reflux drum; k) Reboiler

### Ullmann's Encylcopedia of Industrial Chemistry

Dreher, L., Beutel, K. K., Myers, J. D., Lübbe, T., Krieger, S., & Pottenger, L. H. Chloroethanes and Chloroethylenes. 1-81. https://doi.org/10.1002/14356007.006\_001.pub2

Kirk-Othmer, Wikipedia

Literature Search

$$C_2H_4 + 2HCl + 1/2O_2 \longrightarrow C_2H_4Cl_2 + H_2O \qquad \text{oxychlorination}$$

$$C_2H_4Cl_2 \longrightarrow C_2H_3Cl + HCl \qquad \text{pyrolysis}$$

$$C_2H_4 + HCl + 1/2O_2 \longrightarrow C_2H_3Cl + H_2O \qquad \textbf{Route 4}$$
oxychlorination + pyrolysis

Kirk-Othmer, Wikipedia

Literature Search

$$C_2H_4 + Cl_2 \longrightarrow C_2H_4Cl_2 \qquad \text{chlorination}$$

$$+$$

$$C_2H_4 + 2HCl + \frac{1}{2}O_2 \longrightarrow C_2H_4Cl_2 + H_2O \qquad \text{oxychlorination}$$

$$+$$

$$C_2H_4Cl_2 \longrightarrow C_2H_3Cl + HCl \qquad \text{pyrolysis}$$

$$2C_2H_4 + Cl_2 + \frac{1}{2}O_2$$
  $\longrightarrow$   $2C_2H_3Cl + H_2O$  Route 5 (overall)

5 processes identified in literature survey

Summary

$$C_2H_2 + HCl$$

$$-- C_2H_3Cl$$

$$C_2H_4 + Cl_2$$

$$\longrightarrow$$
 C<sub>2</sub>H<sub>3</sub>Cl + HCl

$$C_2H_4 + Cl_2$$

$$C_2H_3Cl + HCl$$

$$C_2H_4 + HCl + \frac{1}{2}O_2$$
  $\longrightarrow$   $C_2H_3Cl + H_2O$ 

oxychlorination + pyrol.

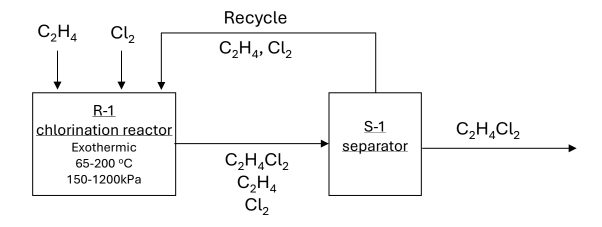
$$\rightarrow$$
 2C<sub>2</sub>H<sub>3</sub>Cl + H<sub>2</sub>O

C-O-P chlor. + oxychlor. + pyrol.

# Functions Diagram - C - Direct Chlorination

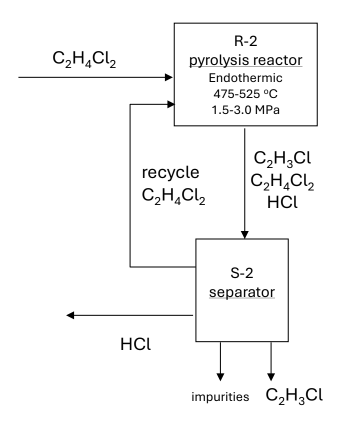
The utility of the functions diagram is that it can be used to build much larger processes.

$$C_2H_4 + Cl_2 \longrightarrow C_2H_4Cl_2$$

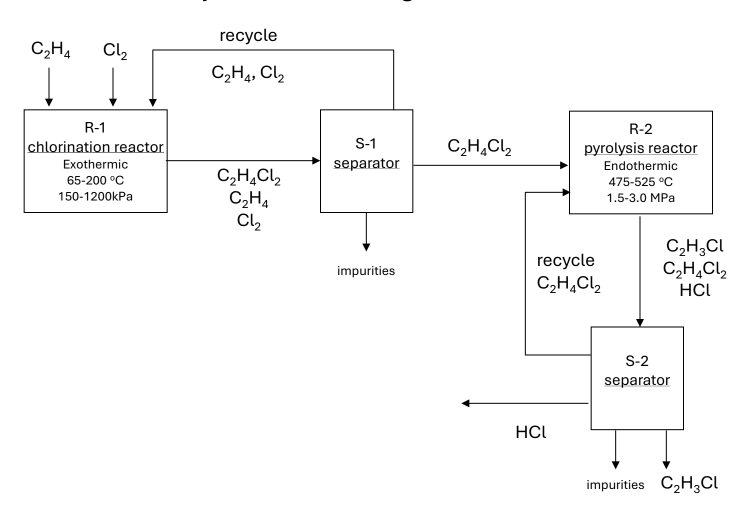


$$C_2H_4 + Cl_2 \longrightarrow C_2H_4Cl_2$$

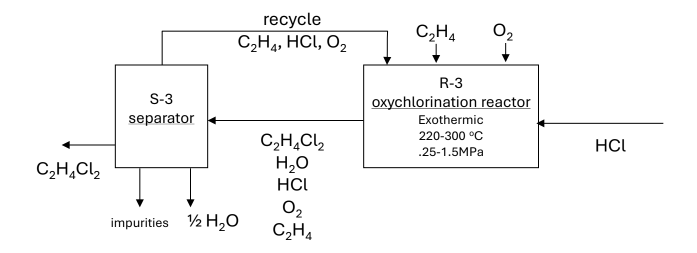
# Functions Diagram – Pyrolysis

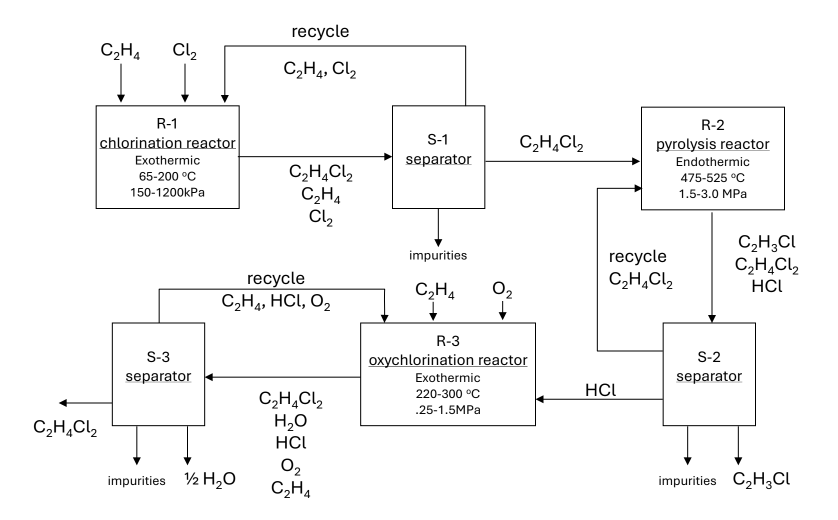


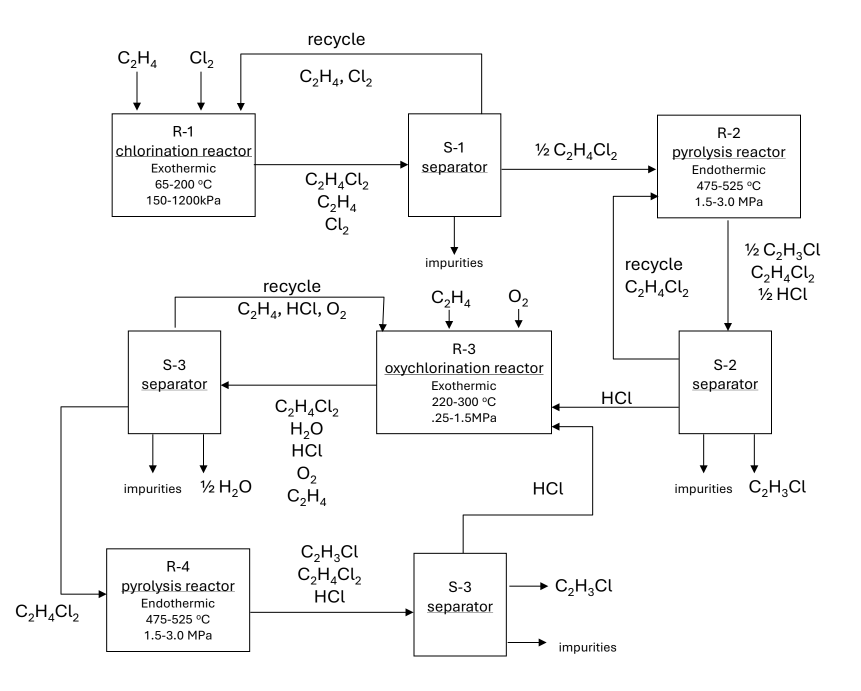
### Hybrid Functions Diagram - Route 3 - CP



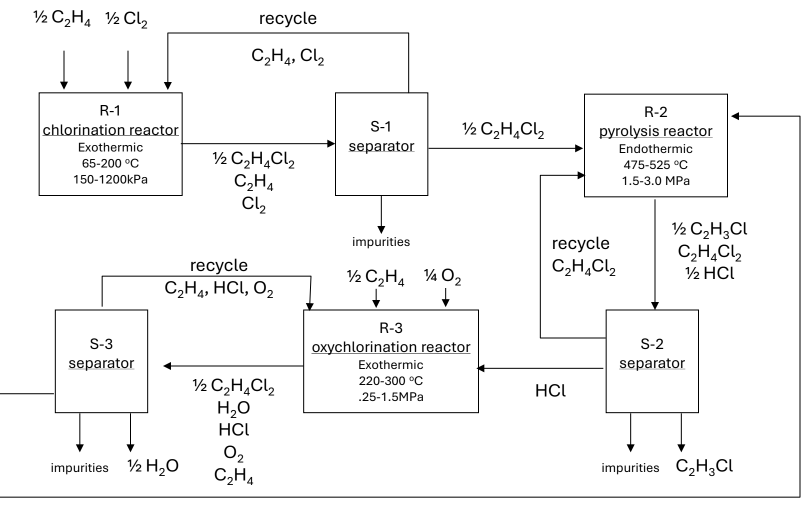
# Functions Diagram – Oxychlorination







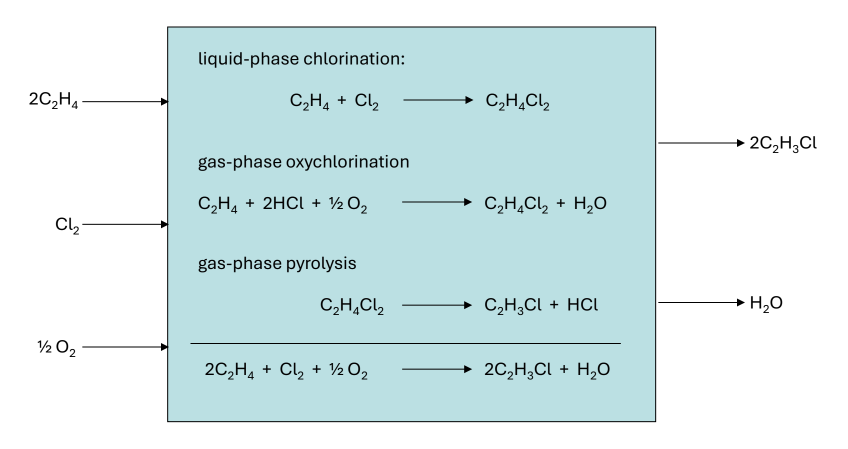
### Hybrid Functions Diagram - Route 5 - COP



 $C_2H_4Cl_2$ 

### Input/Output Structure - Route 5 - COP

I/O box is frequently left blank



The I/O analysis allows us to assess the overall economics of the process.

5 processes

				Reaction Path
C <sub>2</sub> H <sub>2</sub> + HCl		C <sub>2</sub> H <sub>3</sub> Cl	Α	1
$C_2H_4 + Cl_2$		C <sub>2</sub> H <sub>3</sub> Cl + HCl	С	2
$C_2H_4 + Cl_2$		C <sub>2</sub> H <sub>3</sub> Cl + HCl	C-P	3
C <sub>2</sub> H <sub>4</sub> + HCl + ½ O <sub>2</sub>	<b></b>	C <sub>2</sub> H <sub>3</sub> Cl + H <sub>2</sub> O	O-P	4
2C <sub>2</sub> H <sub>4</sub> + Cl <sub>2</sub> + ½ O <sub>2</sub>		2C <sub>2</sub> H <sub>3</sub> Cl + H <sub>2</sub> O	C-O-P	5

### Economic Analysis is Based on I/O

Measures the economic "driving force" Example 4-2, page 135

	Α	В	С	D	Е	F	G	Н		
1	Example 4-2. Compare product and raw material values based on 1kg of vinyl chloride									
2										
3	Reaction Path, kg/kg VC									
4	Species	MW, kg/kgmol	Price, \$/kg	1	2	3	4	5		
5	Cl <sub>2</sub>	70.9	0.03		1.13	1.13		0.57		
6	HCI	36.5	0.22	0.58	0.58	0.58	0.58			
7	$C_2H_2$	26.0	1.39	0.42						
8	C <sub>2</sub> H <sub>4</sub>	28.1	0.45		0.45	0.45	0.45	0.45		
9	C <sub>2</sub> H <sub>3</sub> Cl	62.5	0.45	1.00	1.00	1.00	1.00	1.00		
10	O <sub>2</sub>	32.0	0.04				0.26	0.13		
11										
12	product val	ue		\$0.45	\$0.58	\$0.58	\$0.45	\$0.45		
13	reactant co	st		\$0.71	\$0.24	\$0.24	\$0.34	\$0.22		
14	excess valu	ıe		-\$0.26	\$0.34	\$0.34	\$0.11	\$0.23		

The bottom line represents \$/kg. If we know the kg/year, then we know the annual cash flow.

The I/O diagram for process 5 is shown in slide 19.

- (a) Analyze the basic economics and show an I/O diagram for producing hydrogen from water, coal, and natural gas.
- (b) What production mode (batch or continuous) should be used to obtain production rates of  $2x10^7$  and  $1x10^8$  kg/y?

Electricity: \$0.05/kW·h

 $H_2$ : \$4.67/kg (Kirk-Othmer)

 $O_2$ : \$0.04/kg (Kirk-Othmer)

Coal: \$0.055/kg Steam: \$0.008/kg

NG: \$0.13/kg

References are Kirk-Othmer and Ullman's

basis: 1kg of H<sub>2</sub>

Use same approach as Example 4-13

### Continuous versus Batch

page 132-133

Batch if:

production rate < 50 m.t./y

heavy fouling

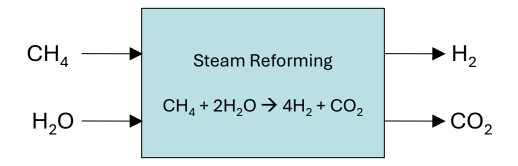
biological processes

pharmaceutical processes

short product life spans, 1-2 y

product value >> product cost

(a) Analyze the basic economics and show an I/O diagram for producing hydrogen from water, coal, and natural gas. (b) What production mode should be utilized to obtain production rates of  $3\times10^7$  and  $1\times10^8$  kg/yr?



basis: 1kg of H<sub>2</sub>

 $H_2$ : \$.67/kg (Kirk-Othmer)

O<sub>2</sub>: \$.04/kg (Kirk-Othmer)

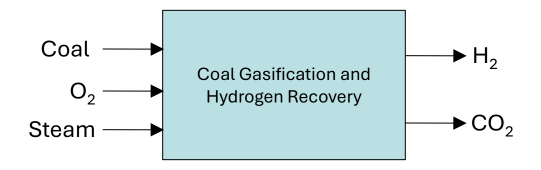
Steam: \$.008/kg

NG: \$.13/kg

Analyze the basic economics and show an I/O diagram for producing hydrogen from water, coal, and natural gas.

Need stoichiometry (reaction coefficients).

Also need an empirical formula for coal (coal is not "C").



basis: 1kg of H<sub>2</sub>

 $H_2$ : \$.67/kg (Kirk-Othmer)

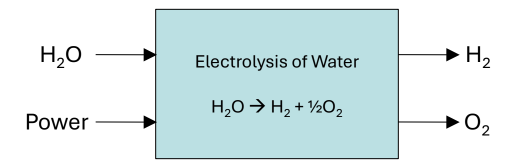
O<sub>2</sub>: \$.04/kg (Kirk-Othmer)

Coal: \$.055/kg Steam: \$.008/kg

Analyze the basic economics and show an I/O diagram for producing hydrogen from water, coal, and natural gas.

### Need a relationship between electrical power and stoichiometry

electrolysis is a cathode/anode process with 2 mol e- flowing per mol  $\rm H_2$  think electrochemical (Daniel) cell from general chemistry with a voltage of ~1.23 V



basis: 1kg of H<sub>2</sub>

Electricity: \$.05/kW·h

 $H_2$ : \$.67/kg (Kirk-Othmer)

 $O_2$ : \$.04/kg (Kirk-Othmer)

# Balancing Electrochemical Reactions (General Chemistry)

### Adding half-reactions:

$$2 H^{+} + 2e^{-} \rightleftharpoons H_{2}(gas)$$
  $E^{\circ} = 0.0000 \text{ Volts}$   $H_{2}O(\text{liquid}) \rightleftharpoons \frac{1}{2}O_{2}(gas) + 2H^{+} + 2e^{-}$   $E^{\circ} = 1.2291 \text{ Volts}$ 

Overall (water electrolysis):

$$H_2O(\text{liquid}) \rightleftharpoons \frac{1}{2}O_2(\text{gas}) + H_2(\text{gas})$$
 E° = 1.2291 Volts

# Questions?