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Up to the late 1970's the trend in chemical process control was the development of algorithms that if found successful were then marketed to companies with process control problems or with new processes. The use of incorrect models led to disenchantment and loss of interest both in academia and industry.

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- Explain the feedback concept applied to control.
- Explain and identify the three elements in a feedback loop.
- Be able to apply feedback manually to many chemical process examples.

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