1. *What characteristics of a software design problem would make it a good match for a process control solution style?*

I think a software where its inputs are dynamic, constantly changing, unpredictable, indirect and dependent on other external factors like weather, object detection, or vibrations/disturbance would be a good match for a process control solution style. I also think that any software that has more than one component where at least one of these components involves pressure, level, temperature, distance, or flow would qualify as well for process control solution. Lastly, I think a software that has multiple different levels or stages of a process can be a good match too. For example, a software that operates a solar system would be a good match because the inputs of this software i.e. temperature/sunrays are constantly changing and usually unpredictable where you will need to process control solution style to be able to detect and process its inputs to get the required output i.e. electricity.

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I believe