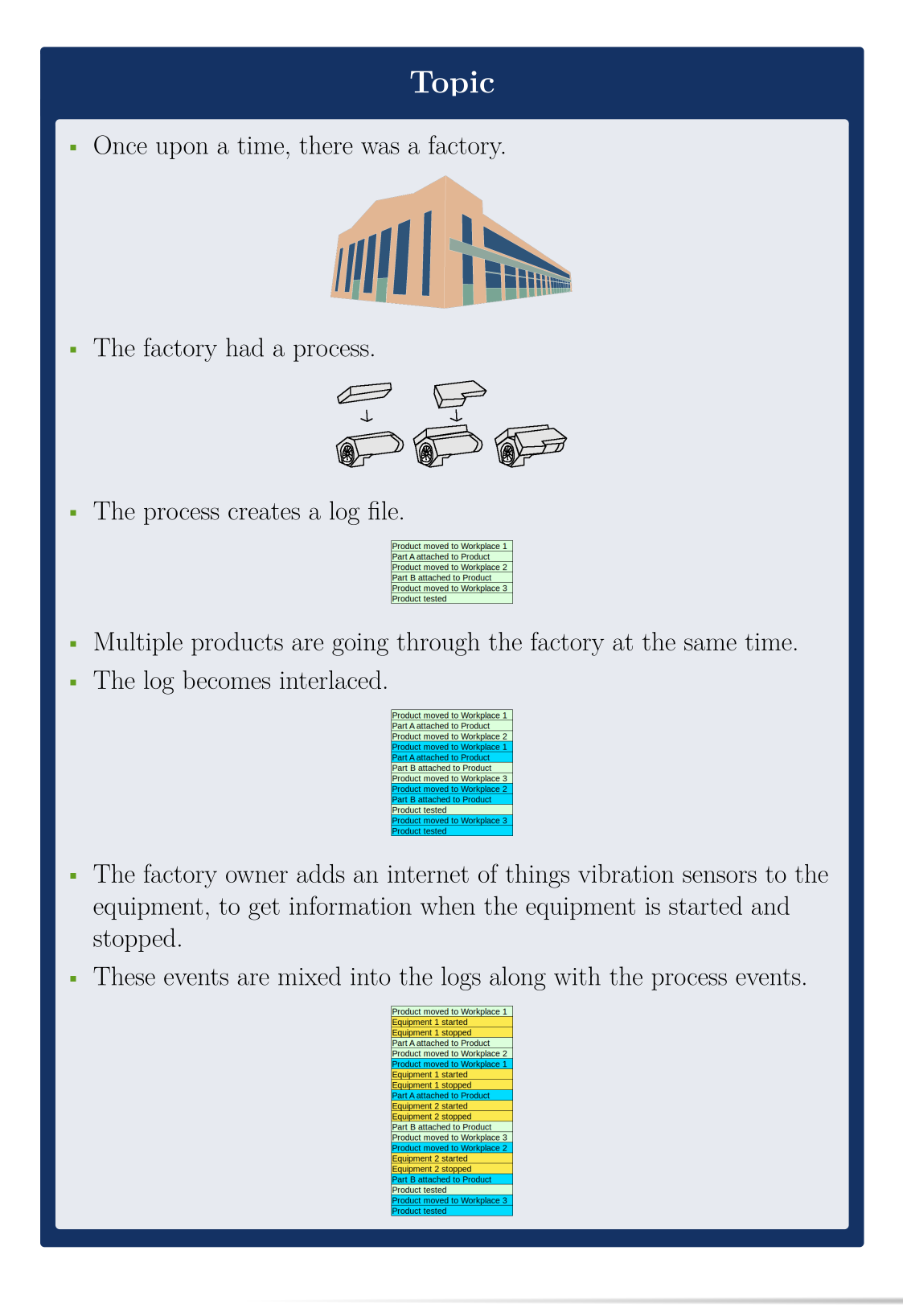
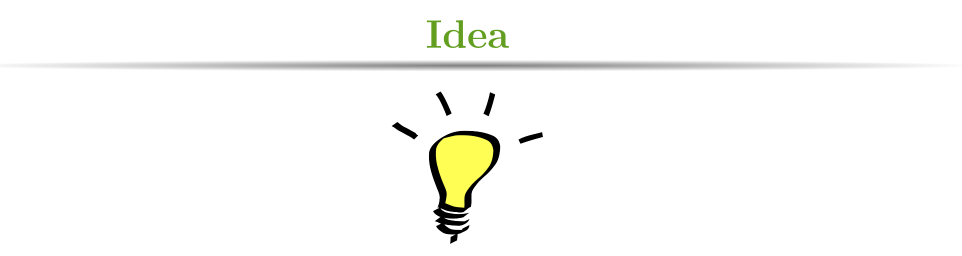
FAS Simulator – Executive Summary

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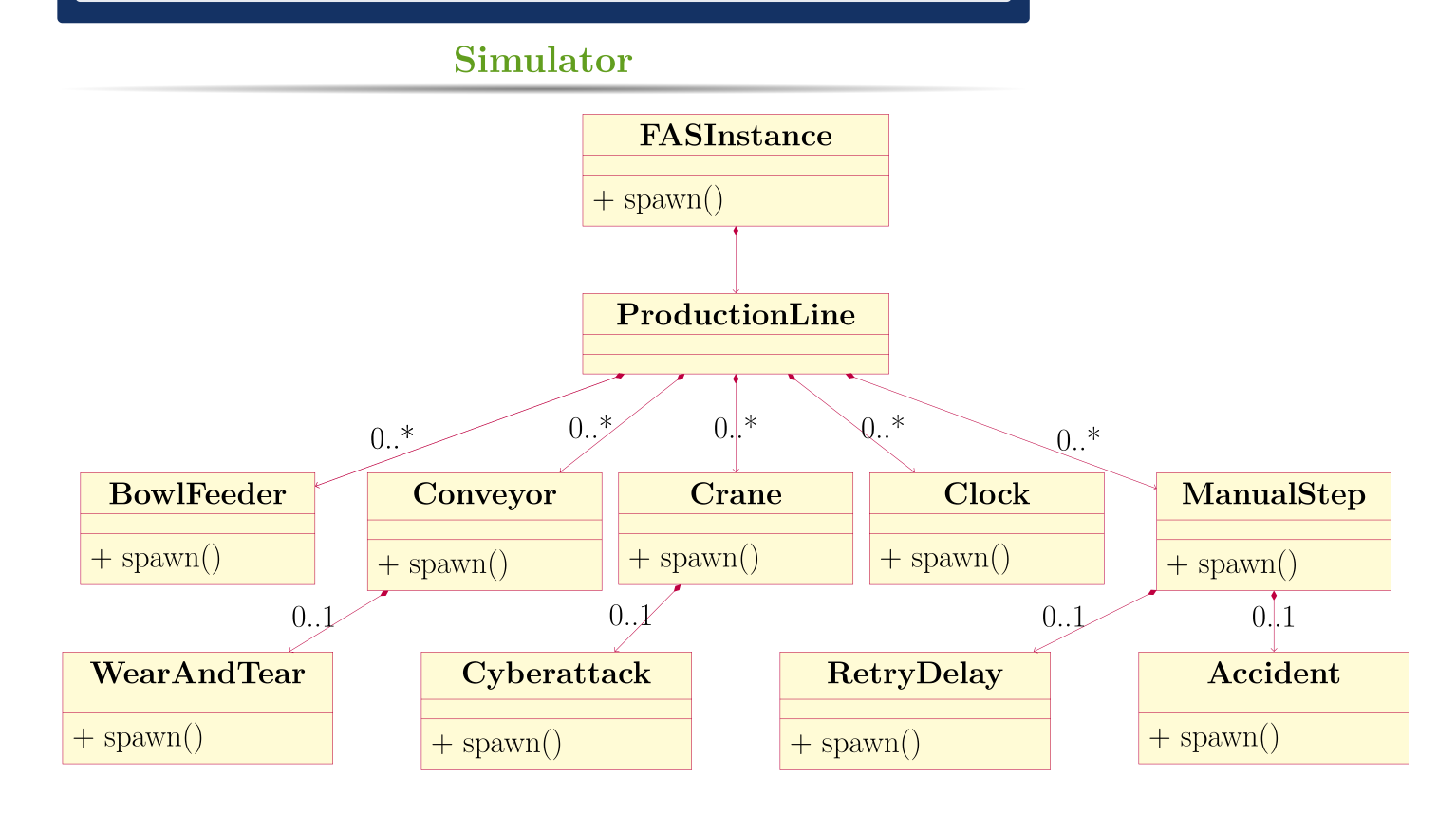




- If we had a learning system that can learn these kinds of processes from observing the logs, it could alert us if it sees something unexpected.
- How can we support the design of a learning system that is adept at learning process models from symbolic logs?

Discrete Event Simulator

- A Discrete Event Simulator (DES) is a system which simulates a system in an event-oriented fashion.
- The system consists of component processes which wait and send events, and interact.
- The simulation output is a sequence of events and timestamps.



From Simulators to Learning Systems

All kinds of industrial and logistic processes create event logs. The events in these logs are created by different devices, and often we do not know the explicit process model of the processes that create these events.

Wouldn't it be great if we could create a machine learning system that can observe these kinds of logs, and deduce the model of the process?

There are some existing methods for that, but those are very limited. Current methods can only extract an explicit process model from logs when the process instance is identified for each event. The extracted process model is formal and definite and does not capture an intuitive understanding of the process. The formal model only tells us which sequences are allowed and which are not allowed.

Modern machine learning methods can capture intuitive understanding and approximate facts of such processes. For example, a system can observe that the new vibration sensor added is related to the process even if the vibration events are not matched one-to-one to a specific product.