Short STPA Exercise
Train Signaling

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Overview

Participate in this exercise! “Raise your hand” if you’re back. We’ll use Slido to collect your answers in real-time.
Overview

STPA Step 1: Purpose of the Analysis

Losses:
- L1: Loss of life
- Etc.

System-level Hazards:
- H1: Train violates minimum separation from other trains
- Etc.

Safety Constraints
- ?
STPA Step 2:
Sketch the Control Structure

- Name the controlled processes
- Name the controllers
- Name the control actions
- Name the feedback
Section 1

Signal 1
Green

Signal 2

Train A

Signal 1R

Driver

Brake

Speed

Train

Accelerate

Track clear?

Track Signaling

This is an oversimplified model!
But... is it still useful?
### STPA Step 3: Identify Unsafe Control Actions

#### Section 1

**Signal 1**
- **Green**

**Train A**

**Section 2**

**Brake Command**
- Driver does not provide Brake Cmd when __________
- Driver provides Brake Cmd when __________

**Section 3**

**Signal 2**

**Train B**

**Signal 1R**

**Accelerate Command**
- Driver does not provide Accelerate Cmd when __________
- Driver provides Accelerate Cmd when __________

<table>
<thead>
<tr>
<th>Not providing causes hazard</th>
<th>Providing causes hazard</th>
<th>Too early, too late, out of order</th>
<th>Stopped Too Soon / Applied too long</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver does not provide Brake Cmd when __________</td>
<td>Driver provides Brake Cmd when __________</td>
<td>[...]</td>
<td>[...]</td>
</tr>
<tr>
<td>Driver does not provide Accelerate Cmd when __________</td>
<td>Driver provides Accelerate Cmd when __________</td>
<td>[...]</td>
<td>[...]</td>
</tr>
</tbody>
</table>
STPA Step 4: Build Scenarios

Section 1

Signal 1

Green

Train A

Section 2

Signal 2

Signal 1R

Section 3

Train B

Driver

Control Actions

Control Algorithm (learned procedures)

Process Model (beliefs)

Unsafe Control Action:
Driver provides accelerate cmd when track ahead is occupied

Process Model Flaw:
Driver believes _______

Feedback:
Driver receives feedback _______
STPA Step 4: Build Scenarios

**Signal 1**
Green

**Train A**

**Signal 2**

**Train B**

**Signal 1R**

**Driver**

**Control Algorithm**
(learned procedures)

**Process Model**
(beliefs)

**Control Actions**

**Unsafe Control Action:**
Driver provides accelerate cmd when track ahead is occupied

**Process Model Flaw:**
Driver believes track ahead is clear

**Feedback:**
Driver receives feedback: signal is **green** (Signal 1, 1R, or 2?)

**Scenario #1:** This explains why Driver B might accelerate into Train A if Train A&B already in Section 2.

**Controlled Process**
Signal 1R is green because Section 1 is clear (even if Section 2 ahead is occupied!)
Success!

You all just used STPA to identify Scenario #1
STPA Step 4: Build Scenarios

Section 1

Signal 1
Green

Signal 2
Train A
Train B
Signal 1R

Driver

Control Actions

Control Algorithm (learned procedures)

Process Model (beliefs)

Unsafe Control Action: Driver provides accelerate cmd when track ahead is occupied

Control Algorithm (L Procedure) Flaw: There is a procedure to proceed through red lights after 1 minute at 20km/hr

Feedback: Driver receives feedback: signal is red

Scenario #2: This would explain why a driver would pass Red Signal 2, resulting in Train A&B occupying Section 2. That would set the stage for previous Scenario #1!
Success!
You all just used STPA to identify Scenario #2
Identify Controls/Mitigations

Unsafe Control Action: Driver provides accelerate cmd when track ahead is occupied

Control Algorithm (L Procedure) Flaw: There is a procedure to proceed through red lights after 1 minute at 20km/hr

Process Model Flaw: Driver believes track ahead is clear

Feedback:
- Driver receives feedback: signal is green
- Driver receives feedback: signal is red

Controls, Design Features, Procedures, Training Cases, Mitigations?
- ?
- ?
- ?
- ?
STPA Homework
A Railway accident in Japan
(Among the safest railway system of world)

(Kagoshima line accident, Japan, 22 February 2002)

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Overview of the accident

- Driver A applies brakes to Train A, after hearing a noise as if something stuck the train (probably an animal crossing the track).

- Signal C is showing Red, as the Fixed-Block section B is occupied by Train A.

Signal shows red, if the track-block ahead is occupied

- Driver B, stops at Signal C, then moves at a slow speed after stopping for 1 minute.

- Driver B, observes repeater signal B, which is showing a green-signal. Repeater signal, mimics the aspect of the signal ahead, and is installed at curves. Since there is no train in Section A, this aspect is “Green”.

- Driver B, accelerates after seeing repeater Signal B, and rams into the stationary train A.
UCA 1 – Train Driver accelerates when Signal Aspect shows “stop”

Why would it make sense for the Driver to accelerate when signal aspect shows “stop”?

a) Driver makes a mistake (Signals Passed at Danger)
b) Driver was asked to do so by his supervisors

The railway company had a rule, to stop the train for 1 minute, and then proceed at a slow speed. Why?
The long-waiting time of each train in a fixed-block system may introduce huge delays to other trains, when track reaching its capacity. Hence, such a rule was made to reduce the delay. Introducing such a rule was cheaper than changing the signaling system.

UCA 2 – Signaling Controller provides “Green Signal” when a train is present on the track ahead (<TBD mtrs.).

Why would it make sense for the signaling controller to provide “green signal” when a train is present on the track?

a) The train ahead is not detected
b) When the signal is designed to do so

The repeater signal is designed to mimic the aspects of the next main signal. Its aspect is not based on the conditions at the track immediately ahead. (often used on curves, to assist drivers for seeing the next main).