Requirements and Risk Analysis

Al Engineering - Recitation 4

The World & the Machine

- Requirement gathering is the most important step in building software systems
- Ground all requirements around the World & the Machine
- Concepts:
 - World / Environment The place where the system lives and manipulates
 - Requirement A desired state of the world, a goal for the system
 - Machine / Software Interprets and manipulates the environment as per requirement
 - Shared Phenomenon Interface used by machine to manipulate the world
 - Assumptions Assumed properties of the world
 - **Specification** Actions taken by the machine to achieve a requirement

What Could Go Wrong?

- Missing / incorrect environmental assumptions
- Wrong / violated specification
- Inconsistency in assumptions and specifications / requirements
- Feedback loop: Behavior of the machine affects the world, which in turn affects input to the machine, and so on.
- Data drift: Behavior of the world changes over time, causing assumptions to become invalid
- Adversaries: Bad actors deliberately manipulate inputs / violate assumptions

Amazon Product Recommendations

- Requirements (in the world)
 - Recommend products that the user would like (and is more likely to buy)
- Specifications (for the machine)
 - Recommend highly rated products up front or higher in the list
 - Return a list of products with the same category as items in purchase history higher in the list
- Assumptions (about the world and shared phenomena)
 - o ??
- Problems
 - 0 ??

Amazon Product Recommendations

Assumptions

- Information about products from vendors are accurate
- Product ratings are authentic and represent the real quality of that product
- Products are tagged with the appropriate category by vendors

Problems

- What if the ratings are tampered with?
- What if products are labeled incorrectly?
- We recommend based on product type -> User purchases those products -> ...
- New product / product types based on the latest trend
- Should we recommend just based on product type?

Fault Tree Analysis

Utility for FTA:

- Draw.io
- https://online.visual-paradigm.com/app/diagrams/#diagram:proj=0&type=FaultTreeAnalysis&width=11&height=8.5&unit=inch
- https://www.fault-tree-analysis-software.com/

Fault Tree Analysis - 1

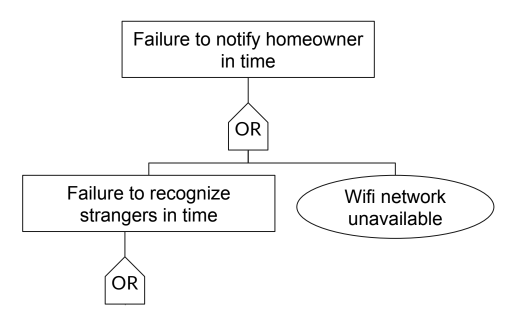
Consider a home assistant robot, that is capable of moving around obstacles in a home on its own. It has many capabilities to help around with household chores, but also has the capability to alert the head of the household (by sending a notification to their phone) if it detects that a stranger has entered the house.

Requirement:

The homeowner must be contacted in time if a stranger is present in the house



Complete the fault tree



Fault Tree Analysis - 2

Consider a delivery robot, that is capable of deliver groceries for grocery stores like Trader Joe's and Aldi. It carries about the size of a full shopping cart, is battery powered (for up to 3h of operation before needing to recharge), has a detailed map of the sidewalks in the delivery range of the supermarket, has cameras in all directions and GPS sensors and can be remotely operated by a human operator when needed.

Requirement:

The robot must be able to avoid obstacles and pedestrians on the way.



Complete the fault tree

