

# SAFETY

Eunsuk Kang

Required Reading: [Practical Solutions for Machine Learning Safety in Autonomous Vehicles](#). S. Mohseni et al.,  
SafeAI Workshop@AAAI (2020).

# LEARNING GOALS

- Understand safety concerns in traditional and AI-enabled systems
- Apply hazard analysis to identify risks and requirements and understand their limitations
- Discuss ways to design systems to be safe against potential failures
- Suggest safety assurance strategies for a specific project
- Describe the typical processes for safety evaluations and their limitations

# **SECURITY**

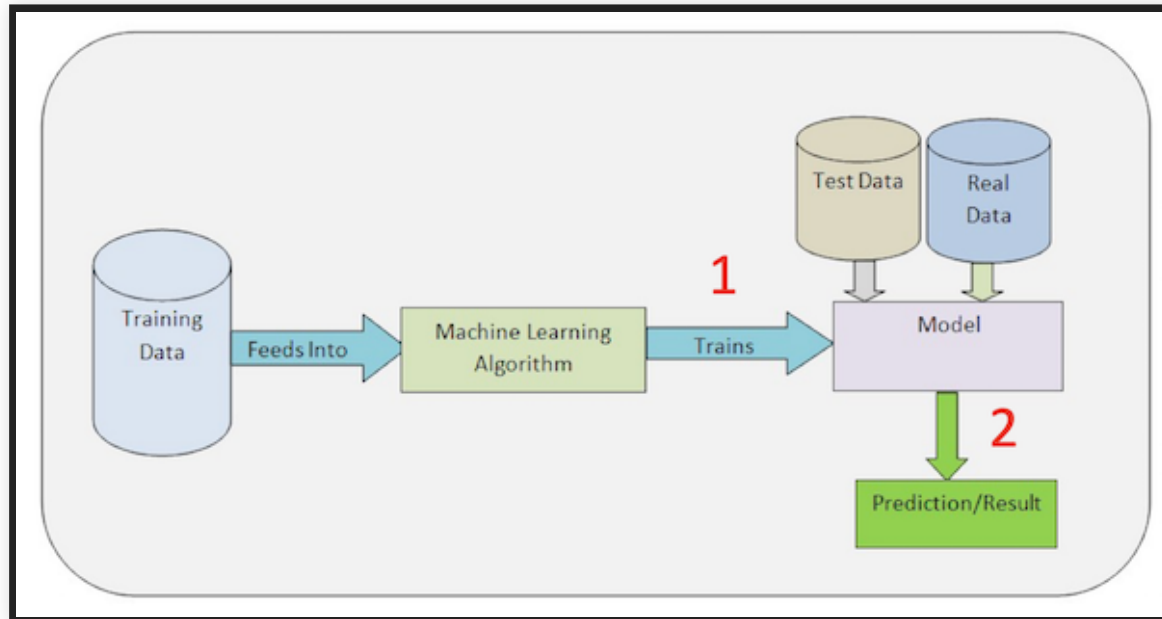
  

## **(PICKING UP FROM LAST LECTURE)**

# ML ATTACKER GOAL

- Confidentiality attacks: Exposure of sensitive data
  - Infer a sensitive label for a data point (e.g., hospital record)
- Integrity attacks: Unauthorized modification of data
  - Induce a model to misclassify data points from one class to another
  - e.g., Spam filter: Classify a spam as a non-spam
- Availability attacks: Disruption to critical services
  - Reduce the accuracy of a model
  - Induce a model to misclassify many data points

# ML ATTACKS



- Attacker knowledge: Does the attacker have access to the model?
  - Training data? Learning algorithm used? Parameters?
- Attacker actions:
  - Training time: **Poisoning attacks**
  - Inference time: **Evasion attacks, model inversion attacks**



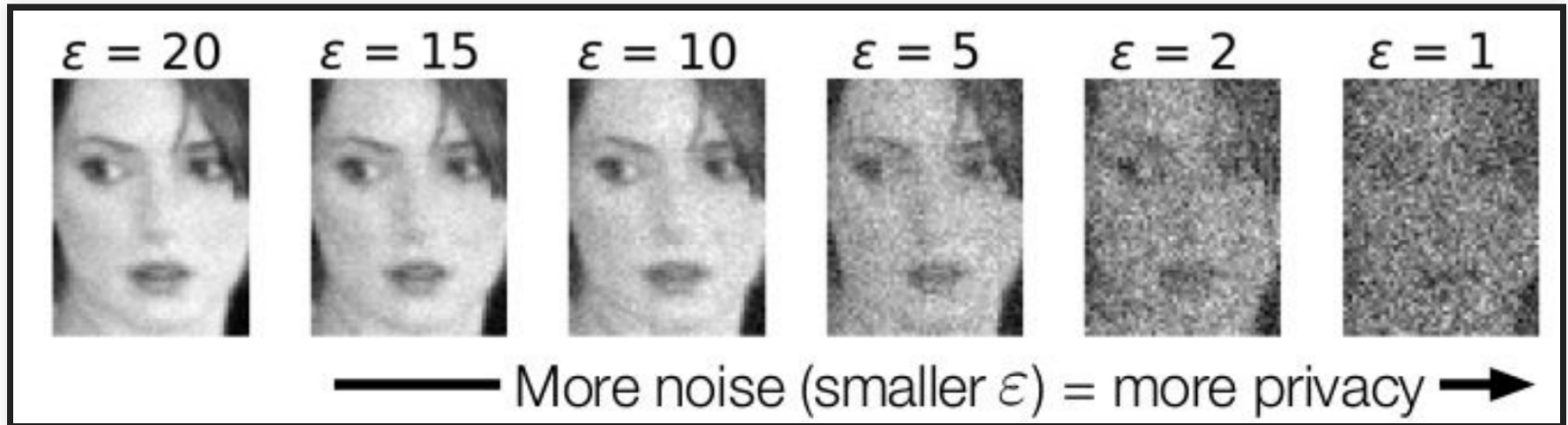
# MODEL INVERSION: CONFIDENTIALITY



- Given a model output (e.g., name of a person), infer the corresponding, potentially sensitive input (facial image of the person)
- One method: Gradient descent on input space
  - Assumes that the model produces a confidence score for prediction
  - Start with a random input vector & iterate towards input values with higher confidence level



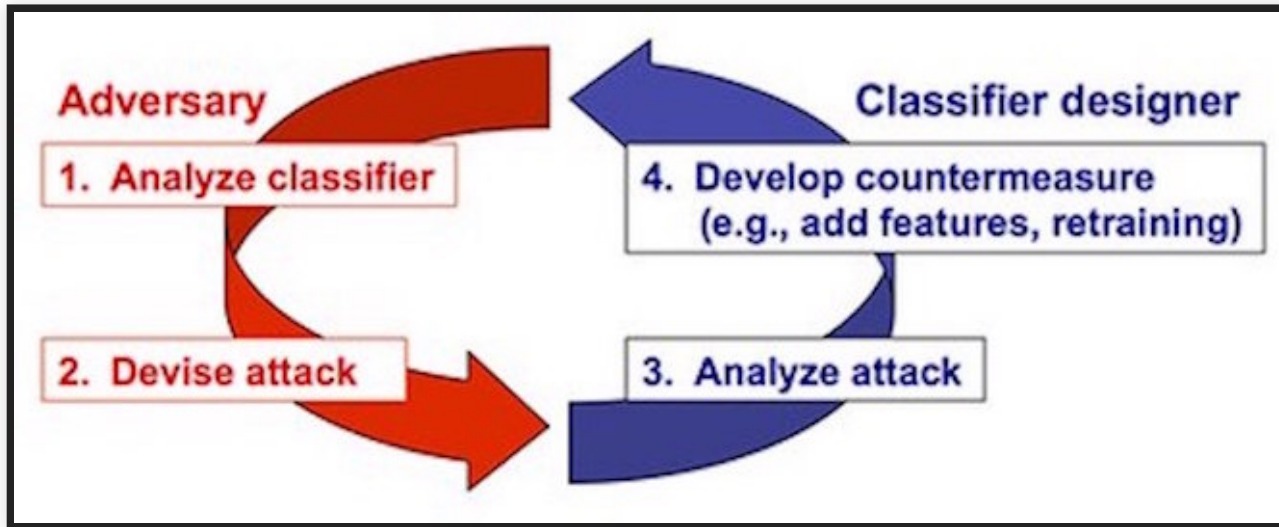
# DEFENSE AGAINST MODEL INVERSION ATTACKS



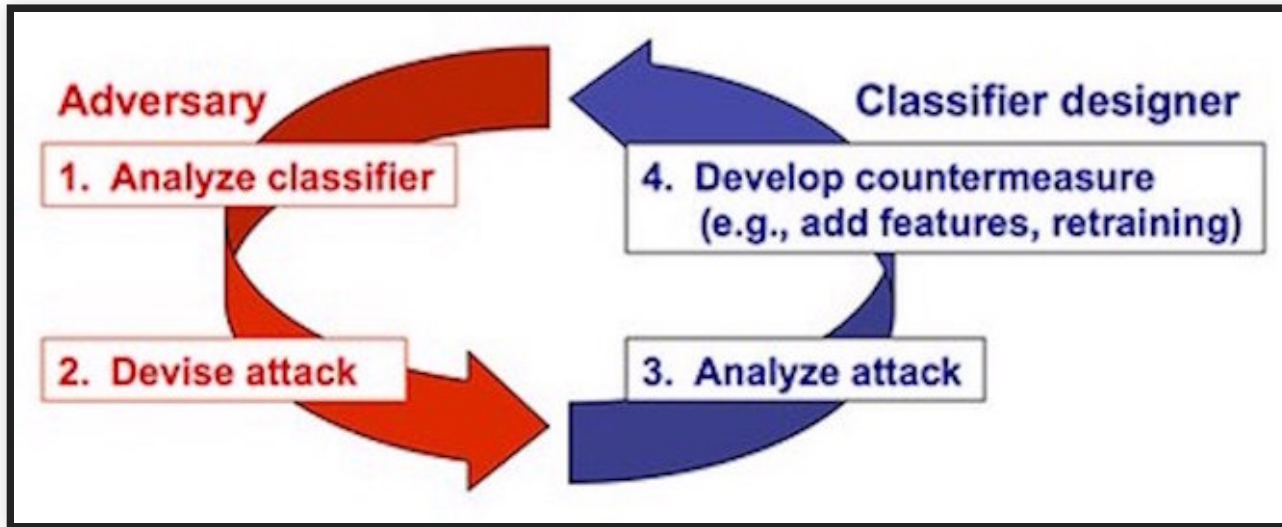
- Limit attacker access to confidence scores
  - e.g., reduce the precision of the scores by rounding them off
  - But also reduces the utility of legitimate use of these scores!
- Differential privacy in ML
  - Limit what attacker can learn about the model (e.g., parameters) based on an individual training sample
  - Achieved by adding noise to input or output (e.g., DP-SGD)
  - More noise => higher privacy, but also lower model accuracy!



# STATE OF ML SECURITY

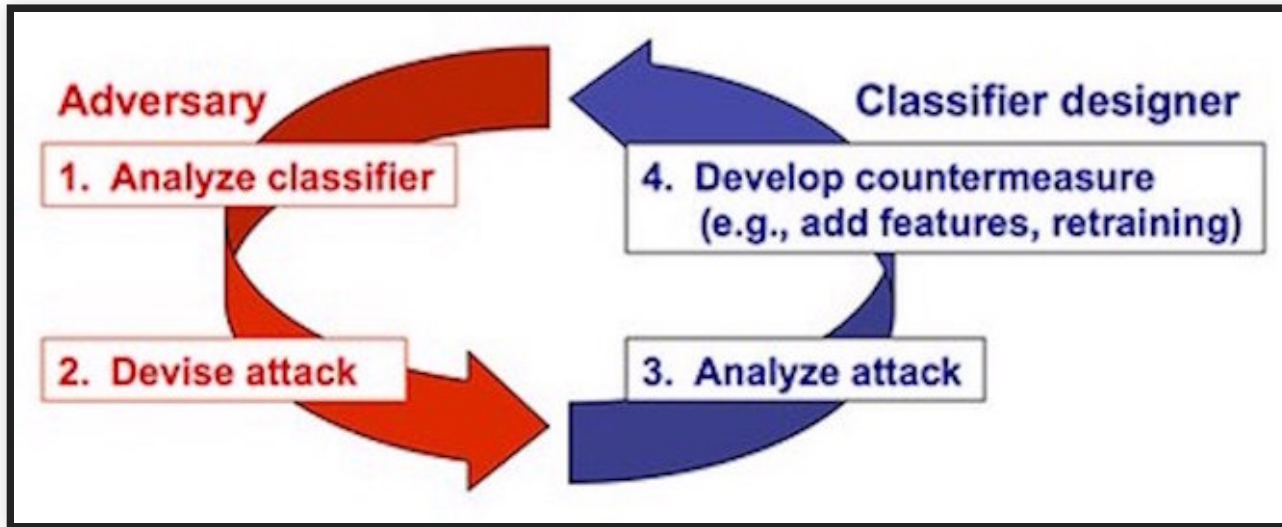


# STATE OF ML SECURITY



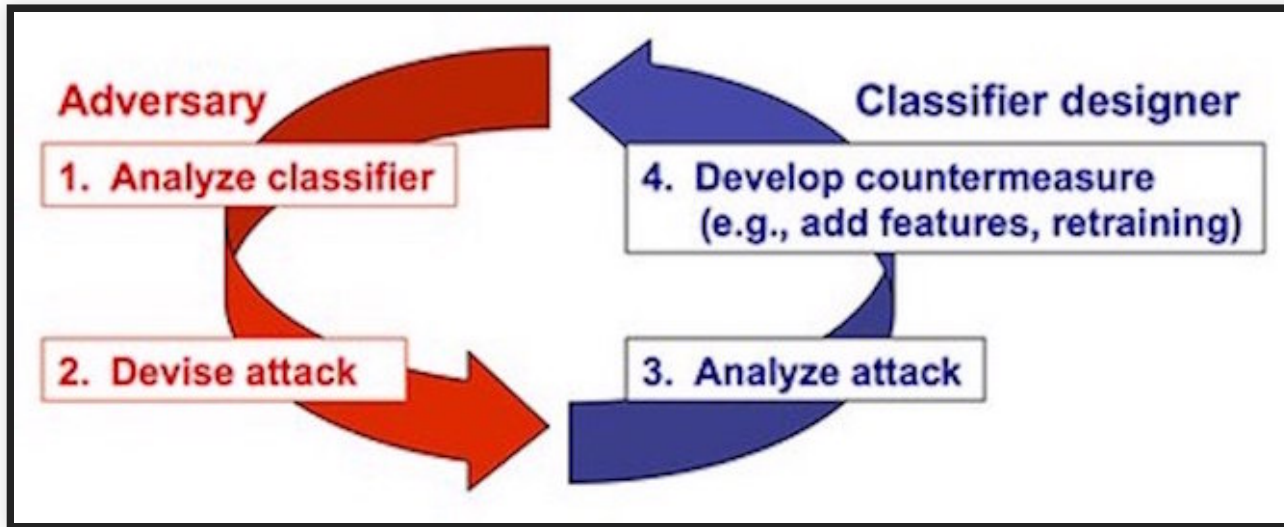
- On-going arms race (mostly among researchers)
  - Defenses proposed & quickly broken by noble attacks

# STATE OF ML SECURITY



- On-going arms race (mostly among researchers)
  - Defenses proposed & quickly broken by noble attacks
- Assume ML component is likely vulnerable
  - Design your system to minimize impact of an attack

# STATE OF ML SECURITY



- On-going arms race (mostly among researchers)
  - Defenses proposed & quickly broken by noble attacks
- Assume ML component is likely vulnerable
  - Design your system to minimize impact of an attack
- Remember: There may be easier ways to compromise system
  - e.g., poor security misconfiguration (default password), lack of encryption, code vulnerabilities, etc.,

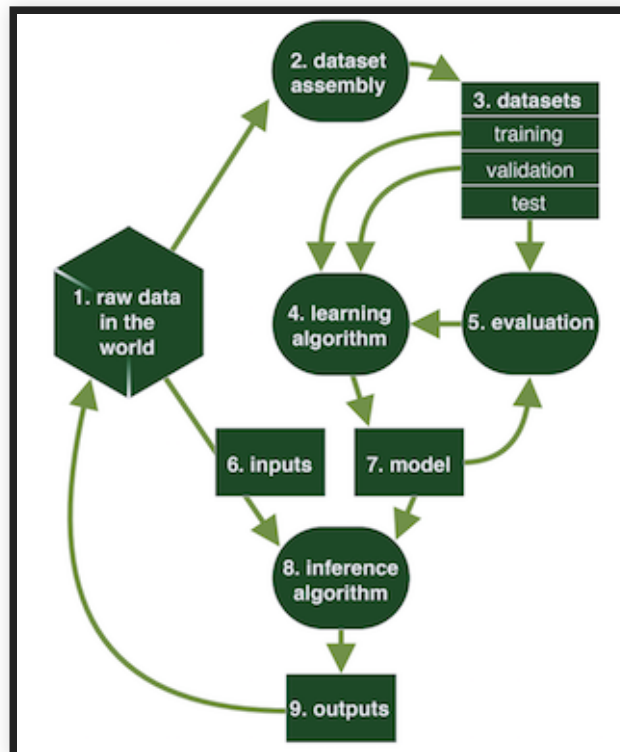
# SECURITY MINDSET



- Assume that all components may be compromised at one point or another
- Don't assume users will behave as expected; assume all inputs to the system as potentially malicious
- Aim for risk minimization, not perfect security; reduce the chance of catastrophic failures from attacks

# SECURE DESIGN PRINCIPLES FOR ML

- Principle of least privilege
  - Who has access to training data, model internal, system input & output, etc.,?
  - Does any user/stakeholder have more access than necessary?
    - If so, limit access by using authentication mechanisms





# SECURE DESIGN PRINCIPLES FOR ML

- Principle of least privilege
  - Who has access to training data, model internal, system input & output, etc.,?
  - Does any user/stakeholder have more access than necessary?
    - If so, limit access by using authentication mechanisms

# SECURE DESIGN PRINCIPLES FOR ML

- Principle of least privilege
  - Who has access to training data, model internal, system input & output, etc.,?
  - Does any user/stakeholder have more access than necessary?
    - If so, limit access by using authentication mechanisms
- Isolation & compartmentalization
  - Can a security attack on one ML component (e.g., misclassification) adversely affect other parts of the system?
    - If so, compartmentalize or build in mechanisms to limit impact (see [risk mitigation strategies](#))

# SECURE DESIGN PRINCIPLES FOR ML

- Principle of least privilege
  - Who has access to training data, model internal, system input & output, etc.,?
  - Does any user/stakeholder have more access than necessary?
    - If so, limit access by using authentication mechanisms
- Isolation & compartmentalization
  - Can a security attack on one ML component (e.g., misclassification) adversely affect other parts of the system?
    - If so, compartmentalize or build in mechanisms to limit impact (see [risk mitigation strategies](#))
- Monitoring & detection:
  - Look for odd shifts in the dataset and clean the data if needed (for poisoning attacks)
  - Assume all system input as potentially malicious & sanitize (evasion attacks)

# **SAFETY**

# **DEFINING SAFETY**

# **DEFINING SAFETY**

- Prevention of a system failure or malfunction that results in:
  - Death or serious injury to people
  - Loss or severe damage to equipment/property
  - Harm to the environment or society

# DEFINING SAFETY

- Prevention of a system failure or malfunction that results in:
  - Death or serious injury to people
  - Loss or severe damage to equipment/property
  - Harm to the environment or society
- Safety is a system concept
  - Can't talk about software being "safe"/"unsafe" on its own
  - Safety is defined in terms of its effect on the **environment**

# DEFINING SAFETY

- Prevention of a system failure or malfunction that results in:
  - Death or serious injury to people
  - Loss or severe damage to equipment/property
  - Harm to the environment or society
- Safety is a system concept
  - Can't talk about software being "safe"/"unsafe" on its own
  - Safety is defined in terms of its effect on the **environment**
- Safety != Reliability
  - Can build safe systems from unreliable components (e.g. redundancies)
  - Reliable components may be unsafe (e.g. stronger gas tank causes more severe damage in incident)

# SAFETY OF AI-ENABLED SYSTEMS

*Tweet*

# SAFETY OF AI-ENABLED SYSTEMS

*Tweet*

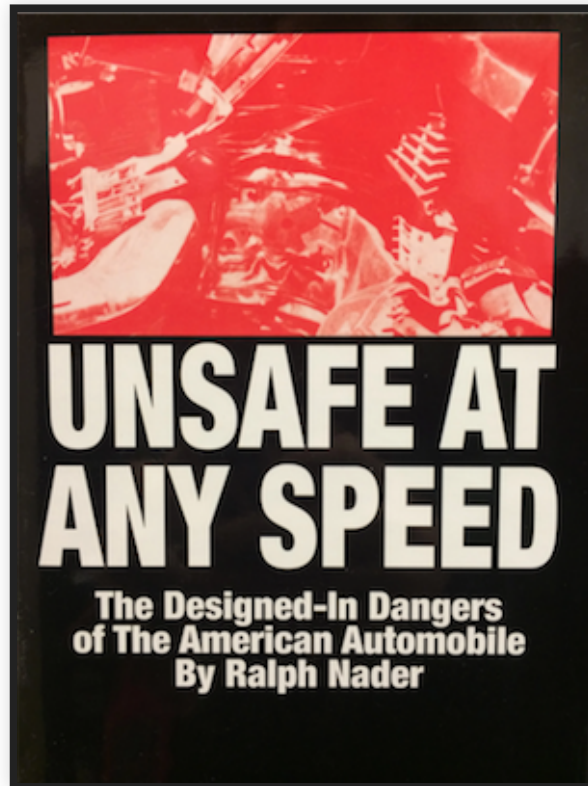
# SAFETY IS A BROAD CONCEPT

- Not just physical harms/injuries to people
- Includes harm to mental health
- Includes polluting the environment, including noise pollution
- Includes harm to society, e.g. poverty, polarization

# CASE STUDY: SELF-DRIVING CAR



# HOW DID TRADITIONAL VEHICLES BECOME SAFE?



- National Traffic & Motor Safety Act (1966): Mandatory design changes (head rests, shatter-resistant windshields, safety belts); road improvements (center lines, reflectors, guardrails)

# AUTONOMOUS VEHICLES: WHAT'S DIFFERENT?

## Ford Taps the Brakes on the Arrival of Self-Driving Cars

HYPE CYCLE —

The hype around driverless cars came crashing down in 2018

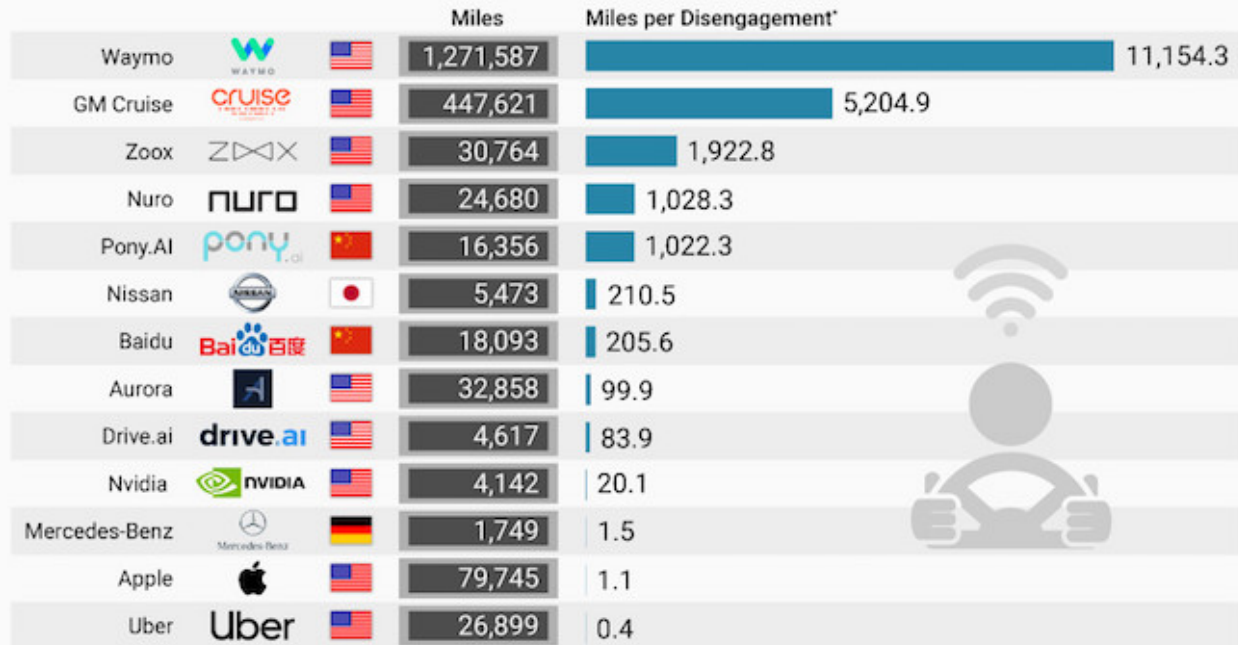
Top Toyota expert throws cold water on the driverless car hype

- In traditional vehicles, humans ultimately responsible for safety
  - Some safety features (lane keeping, emergency braking) designed to help & reduce risks
  - i.e., safety = human control + safety mechanisms
- Use of AI in autonomous vehicles: Perception, control, routing, etc.,
  - Inductive training: No explicit requirements or design insights
  - Can ML achieve safe design solely through lots of data?

# DEMONSTRATING SAFETY

## The Self-Driving Car Companies Going the Distance

Number of test miles and reportable miles per disengagement in California in 2018



\*Cases where a car's software detects a failure or a driver perceived a failure, resulting in control being seized.

@StatistaCharts

Source: DMV via thelastdriverlicenseholder.com



More miles tested => safer?

# CHALLENGE: EDGE/UNKNOWN CASES



- Gaps in training data; ML will unlikely be able to cover all unknown cases
- **Why is this a unique problem for AI? What about humans?**

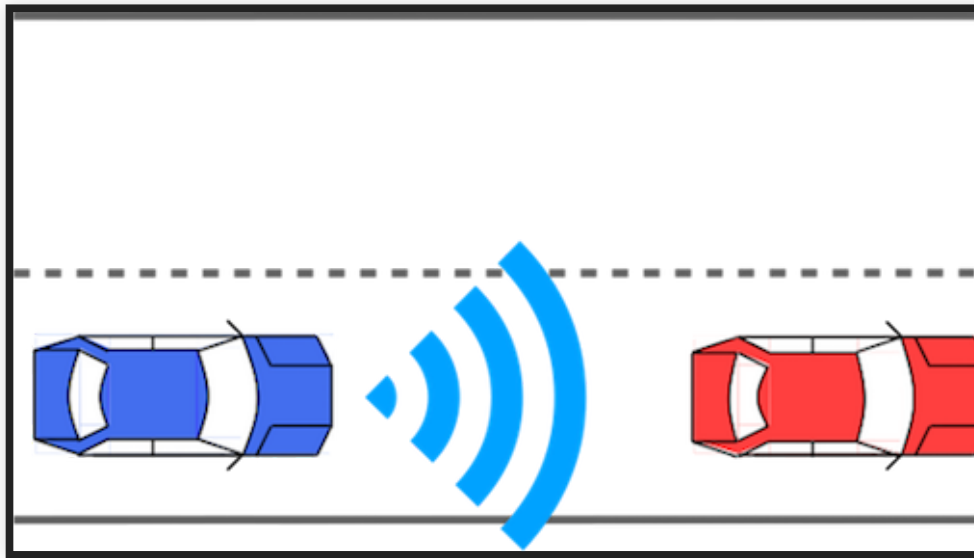
# APPROACH FOR DEMONSTRATING SAFETY

- Safety Engineering: An engineering discipline which assures that engineered systems provide acceptable levels of safety.
- Typical safety engineering process:
  - Identify relevant hazards & safety requirements
  - Identify potential root causes for hazards
  - For each hazard, develop a mitigation strategy
  - Provide evidence that mitigations are properly implemented

# HAZARD ANALYSIS

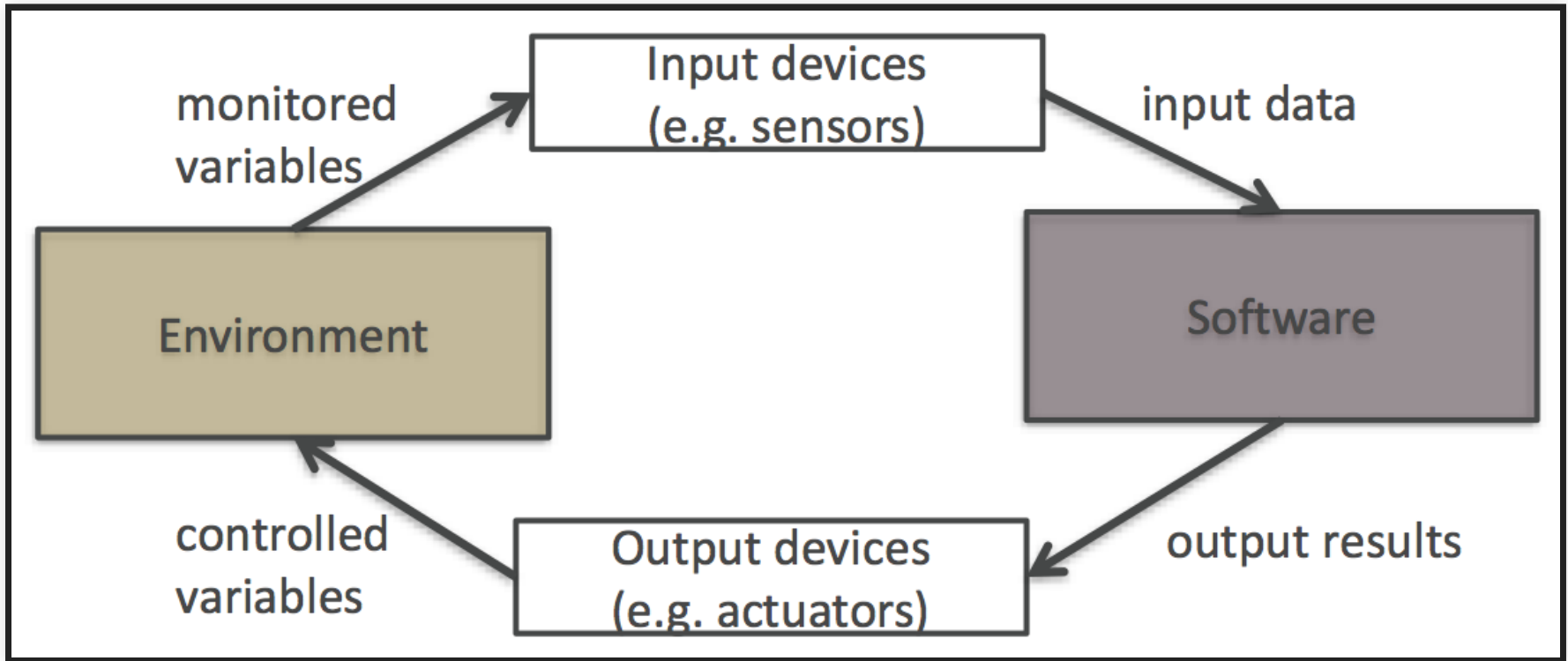
(system level!)

# WHAT IS HAZARD ANALYSIS?



- **Hazard:** A condition or event that may result in undesirable outcome
  - e.g., "Ego vehicle is in risk of a collision with another vehicle."
- **Safety requirement:** Intended to eliminate or reduce one or more hazards
  - "Ego vehicle must always maintain some minimum safe distance to the leading vehicle."
- **Hazard analysis:** Methods for identifying hazards & potential root causes

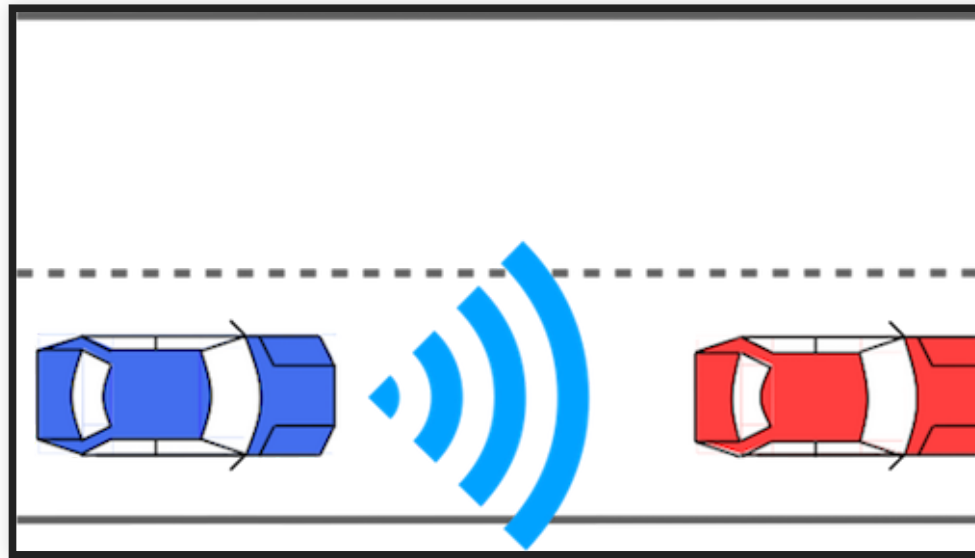
# RECALL: WORLD VS MACHINE



Software is not unsafe on its own; the control signals it generates may be

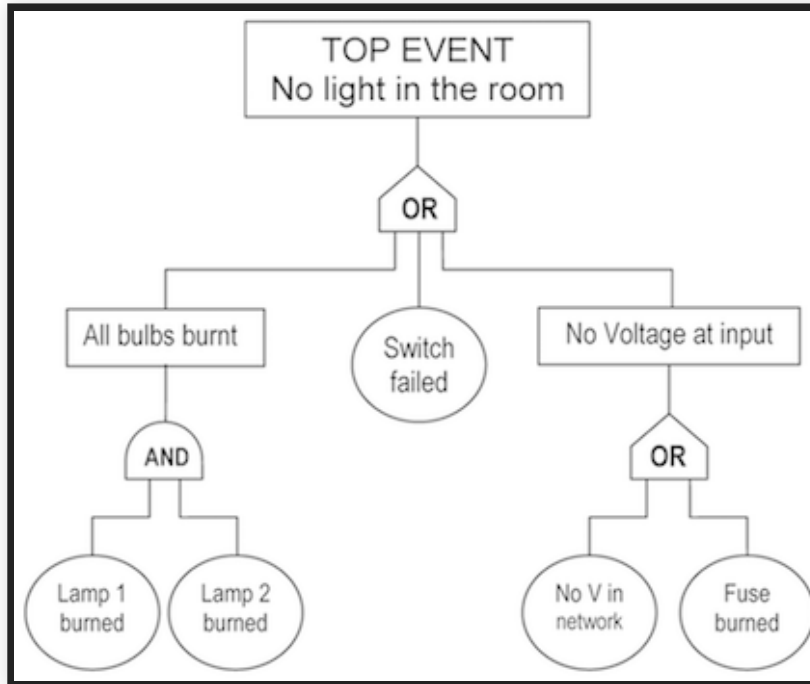
Root of unsafety usually in wrong requirements & environmental assumptions

# RECALL: REQUIREMENT VS SPECIFICATION



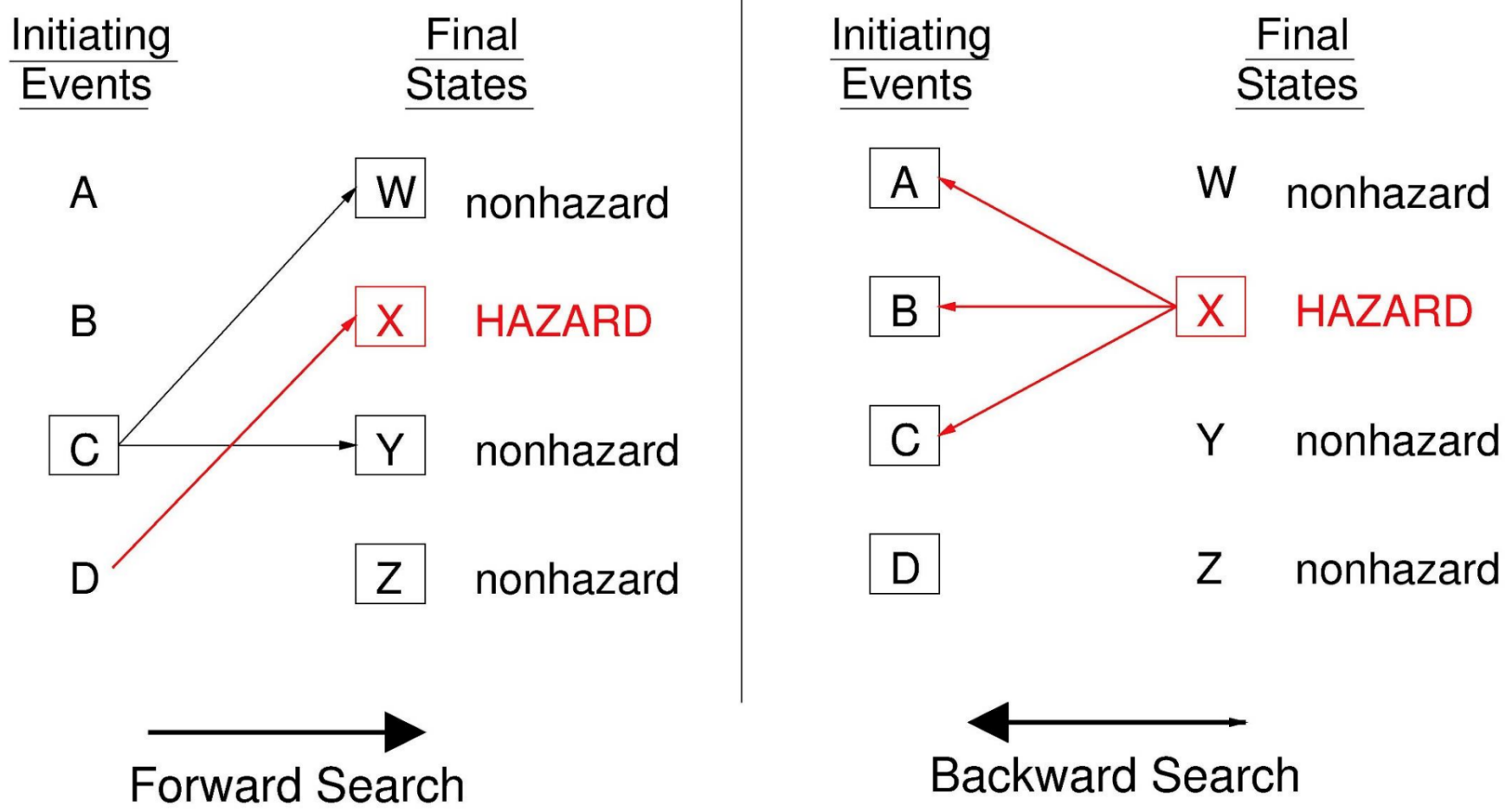
- **REQ:** Ego vehicle must always maintain some minimum safe distance to the leading vehicle.
- **ENV:** Engine is working as intended; sensors are providing accurate information about the leading car (current speed, distance...)
- **SPEC:** Depending on the sensor readings, the controller must issue an actuator command to accelerate/decelerate the vehicle as needed.

# REVIEW: FAULT TREE ANALYSIS (FTA)



- Top-down, **backward** search method for root cause analysis
  - Start with a given hazard (top event), derive a set of components faults (basic events)
  - Compute minimum cutsets as potential root causes
  - Q. But how do we identify relevant hazards in the first place?

# FORWARD VS BACKWARD SEARCH

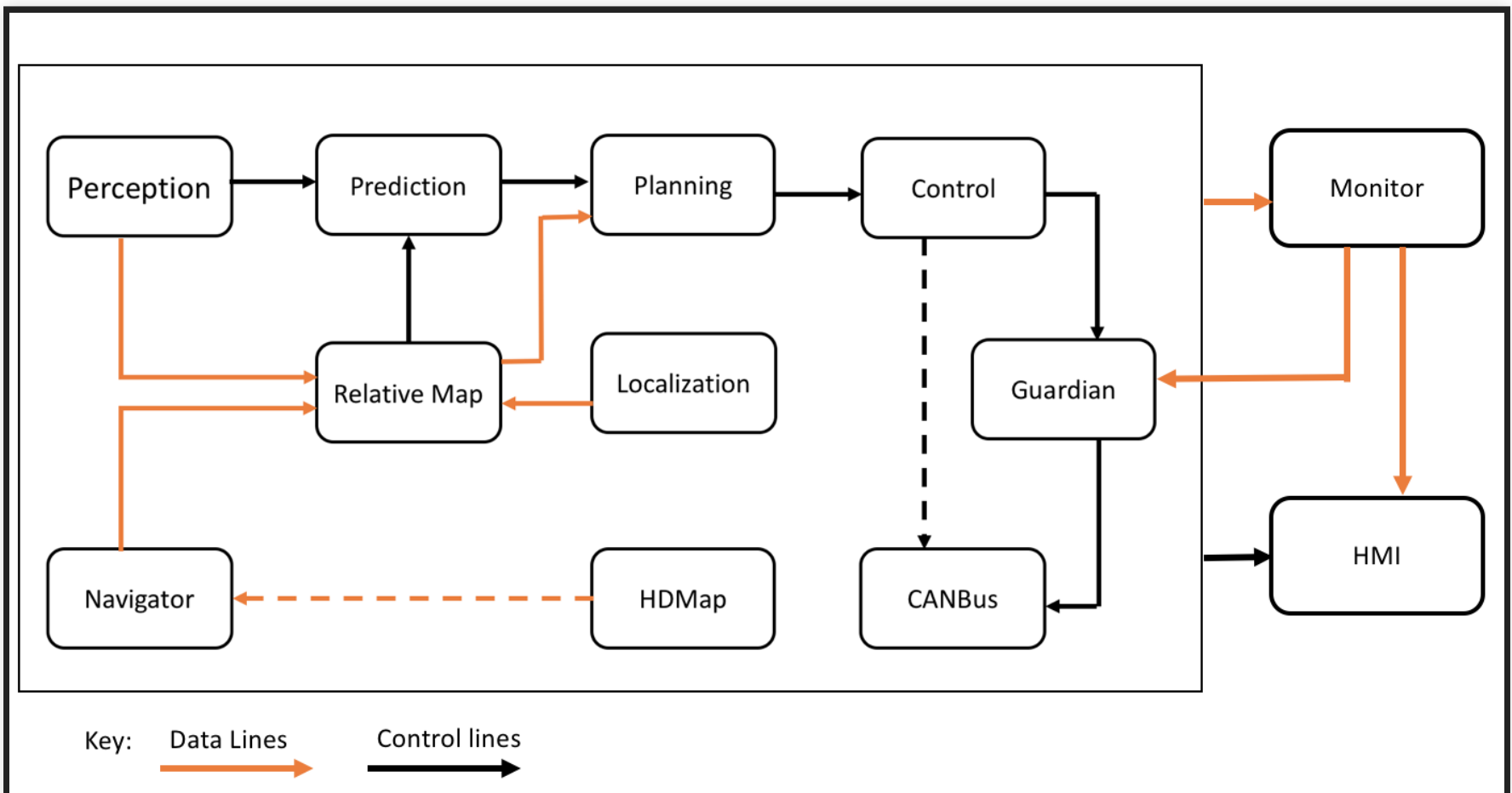


# FAILURE MODE AND EFFECTS ANALYSIS (FMEA)

	Function	Potential Failure Mode	Potential Effect(s) of Failure	SEV i	Potential Cause(s) of Failure	OCC i	Current Design Controls (Prevention)	Current Design Controls (Detection)	DET i	RPN i	Recommended Action(s)
1	Provide required levels of radiation	Radiation level too high for the required intervention	Over radiation of the patients.		Technician did not set the radiation at the right level.			Current algorithm resets to normal levels after imaging each patient.			Modify software to alert technician to unusually high radiation levels before activating.
2		Radiation at lower level than required	Patient fails to receive enough radiation.		Software does not respond to hardware mechanical setting.			Failure detection included in software			Include visual / audio alarm in the code when lack of response.
3											Improve recovery protocol.
4	Protect patients from unexpected high radiation	Higher radiation than required	Radiation burns		sneak paths in software			Shut the system if radiation level does not match the inputs.			Perform traceability matrix.

- A **forward search** technique to identify potential hazards
- For each function, (1) enumerate possible *failure modes* (2) possible safety impact (*effects*) and (3) mitigation strategies.
- Widely used in aeronautics, automotive, healthcare, food services, semiconductor processing, and (to some extent) software

# FMEA EXAMPLE: AUTONOMOUS VEHICLES



- Architecture of the Apollo autonomous driving platform

# FMEA EXAMPLE: AUTONOMOUS VEHICLES

Component	Failure Mode	Failure Effects	Detection	Mitigation
Perception	?	?	?	?
Perception	?	?	?	?
Lidar Sensor	Mechanical failure	Inability to detect objects	Monitor	Switch to manual control mode
...	...	...	...	...

# FMEA EXAMPLE: AUTONOMOUS VEHICLES

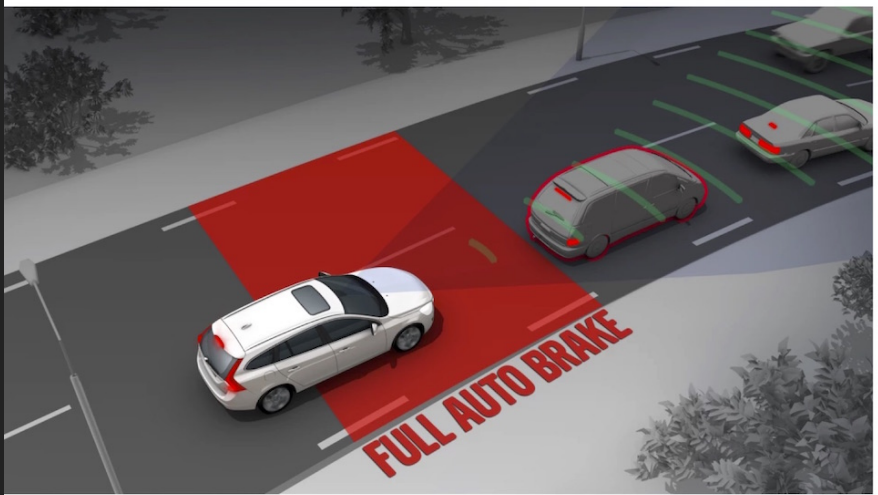
Component	Failure Mode	Failure Effects	Detection	Mitigation
Perception	Failure to detect an object	Risk of collision	Human operator (if present)	Deploy secondary classifier
Perception	Detected but misclassified	"	"	"
Lidar Sensor	Mechanical failure	Inability to detect objects	Monitor	Switch to manual control mode
...	...	...	...	...

# HAZARD AND OPERABILITY STUDY (HAZOP)

Guide Word	Meaning
NO OR NOT	Complete negation of the design intent
MORE	Quantitative increase
LESS	Quantitative decrease
AS WELL AS	Qualitative modification/increase
PART OF	Qualitative modification/decrease
REVERSE	Logical opposite of the design intent
OTHER THAN / INSTEAD	Complete substitution
EARLY	Relative to the clock time
LATE	Relative to the clock time
BEFORE	Relating to order or sequence
AFTER	Relating to order or sequence

- A **forward search** method to identify potential hazards
- For each component, use a set of **guide words** to generate possible deviations from expected behavior
- Consider the impact of each generated deviation: Can it result in a system-level hazard?

# HAZOP EXAMPLE: EMERGENCY BRAKING (EB)

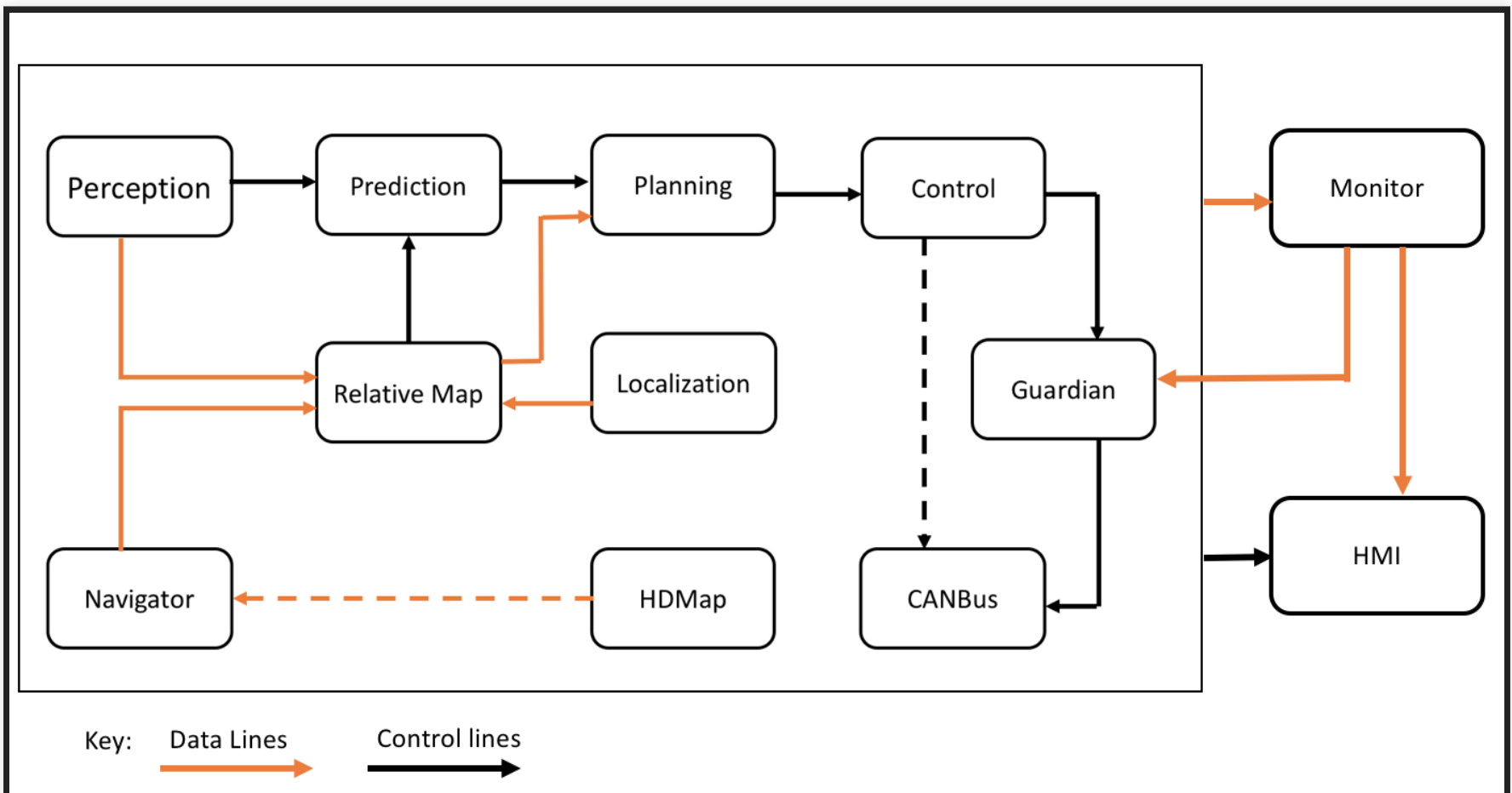


The diagram shows a silver car on a road. A red diagonal band from the front of the car extends to the right, labeled "FULL AUTO BRAKE". Behind the car, another car is approaching. Green dashed lines indicate the path of the second car. The background shows a road with trees and a building.

Guide Word	Meaning
NO OR NOT	Complete negation of the design intent
MORE	Quantitative increase
LESS	Quantitative decrease
AS WELL AS	Qualitative modification/increase
PART OF	Qualitative modification/decrease
REVERSE	Logical opposite of the design intent
OTHER THAN / INSTEAD	Complete substitution
EARLY	Relative to the clock time
LATE	Relative to the clock time
BEFORE	Relating to order or sequence
AFTER	Relating to order or sequence

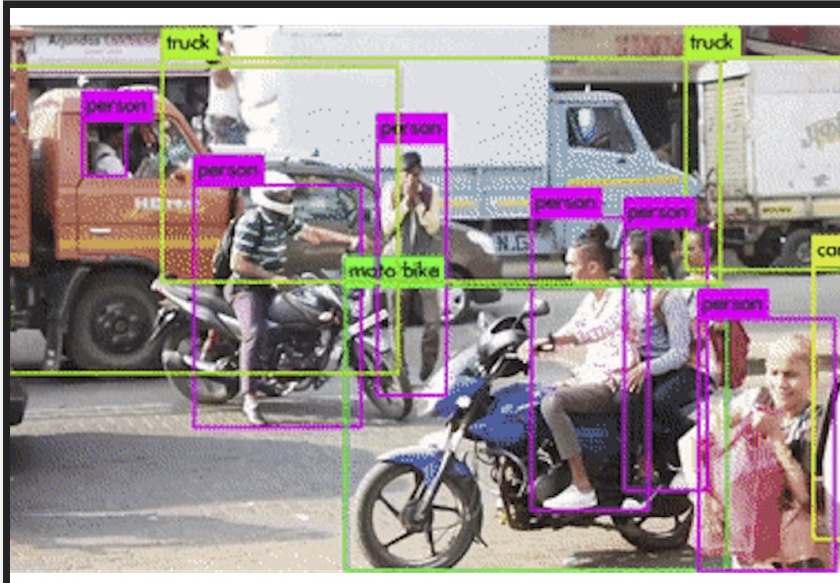
- Specification: EB must apply a maximum braking command to the engine.
  - **NO OR NOT:** EB does not generate any braking command.
  - **LESS:** EB applies less than max. braking.
  - **LATE:** EB applies max. braking but after a delay of 2 seconds.
  - **REVERSE:** EB generates an acceleration command instead of braking.
  - **BEFORE:** EB applies max. braking before a possible crash is detected.

# HAZOP EXERCISE: AUTONOMOUS VEHICLES



- Architecture of the Apollo autonomous driving platform

# HAZOP EXERCISE: PERCEPTION



Guide Word	Meaning
NO OR NOT	Complete negation of the design intent
MORE	Quantitative increase
LESS	Quantitative decrease
AS WELL AS	Qualitative modification/increase
PART OF	Qualitative modification/decrease
REVERSE	Logical opposite of the design intent
OTHER THAN / INSTEAD	Complete substitution
EARLY	Relative to the clock time
LATE	Relative to the clock time
BEFORE	Relating to order or sequence
AFTER	Relating to order or sequence

- What is the specification of the perception component?
- Use HAZOP to answer:
  - What are possible deviations from the specification?
  - What are potential hazards resulting from these deviations?

# HAZOP: BENEFITS & LIMITATIONS

Guide Word	Meaning
NO OR NOT	Complete negation of the design intent
MORE	Quantitative increase
LESS	Quantitative decrease
AS WELL AS	Qualitative modification/increase
PART OF	Qualitative modification/decrease
REVERSE	Logical opposite of the design intent
OTHER THAN / INSTEAD	Complete substitution
EARLY	Relative to the clock time
LATE	Relative to the clock time
BEFORE	Relating to order or sequence
AFTER	Relating to order or sequence

- Easy to use; encourages systematic reasoning about component faults
- Can be combined with FTA/FMEA to generate faults (i.e., basic events in FTA)
- Potentially labor-intensive; relies on engineer's judgement
- Does not guarantee to find all hazards (but also true for other techniques)

# REMARKS: HAZARD ANALYSIS

- None of these methods guarantee completeness
  - You may still be missing important hazards, failure modes
- Intended as structured approaches to thinking about failures
  - But cannot replace human expertise and experience
- When available, leverage prior domain knowledge
  - **Safety standards:** A set of design and process guidelines for establishing safety
  - ISO 26262, ISO 21448, IEEE P700x, etc.,
  - Most do not consider AI; new standards being developed (e.g., UL 4600)

# MODEL ROBUSTNESS

# DEFINING ROBUSTNESS:

- A prediction for  $x$  is robust if the outcome is stable under minor perturbations of the input
  - $\forall x'. d(x, x') < \epsilon \Rightarrow f(x) = f(x')$
  - distance function  $d$  and permissible distance  $\epsilon$  depends on problem
- A model is robust if most predictions are robust

# ROBUSTNESS AND DISTANCE FOR IMAGES

- slight rotation, stretching, or other transformations
- change many pixels minimally (below human perception)
- change only few pixels
- change most pixels mostly uniformly, e.g., brightness

Attack	Original	Lower	Upper
$L_\infty$			
Rotation			

Image: [An abstract domain for certifying neural networks](#). Gagandeep et al., POPL (2019).

# ROBUSTNESS IN A SAFETY SETTING

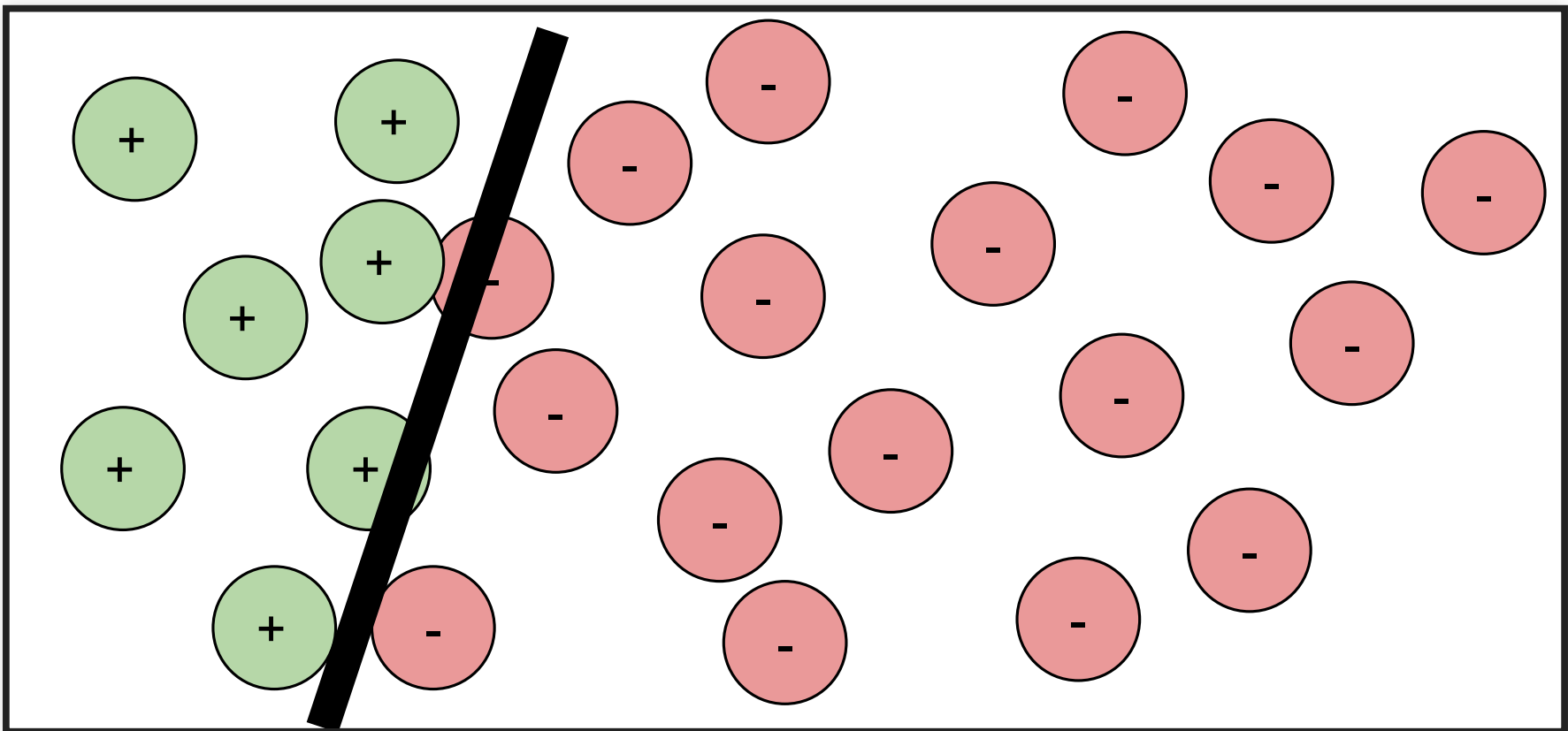
- Does the model reliably detect stop signs?
- Also in poor lighting? In fog? With a tilted camera? Sensor noise?
- With stickers taped to the sign? (adversarial attacks)



Image: David Silver. [Adversarial Traffic Signs](#). Blog post, 2017

# NO MODEL IS FULLY ROBUST

- Every useful model has at least one decision boundary (ideally at the real task decision boundary)
- Predictions near that boundary are not (and should not) be robust

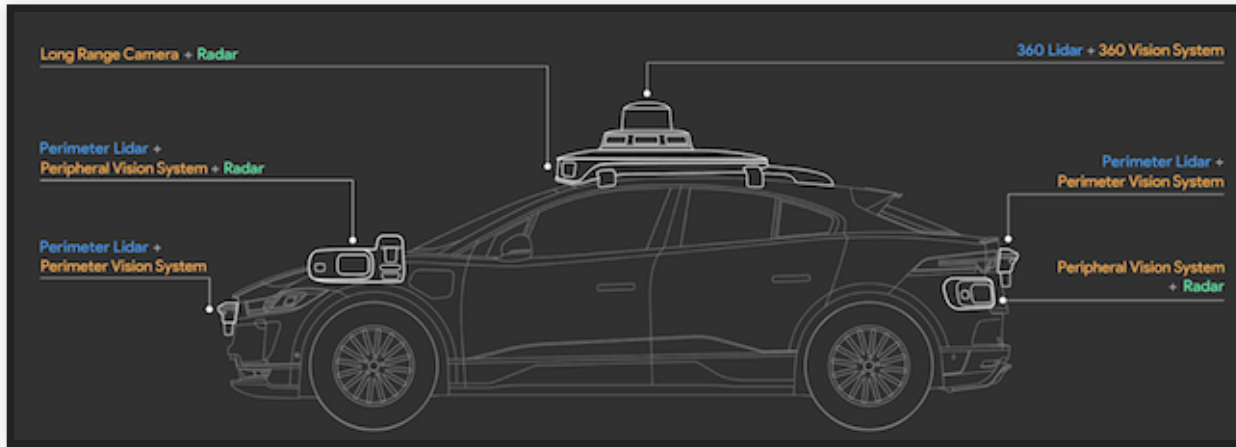




# EVALUATING ROBUSTNESS

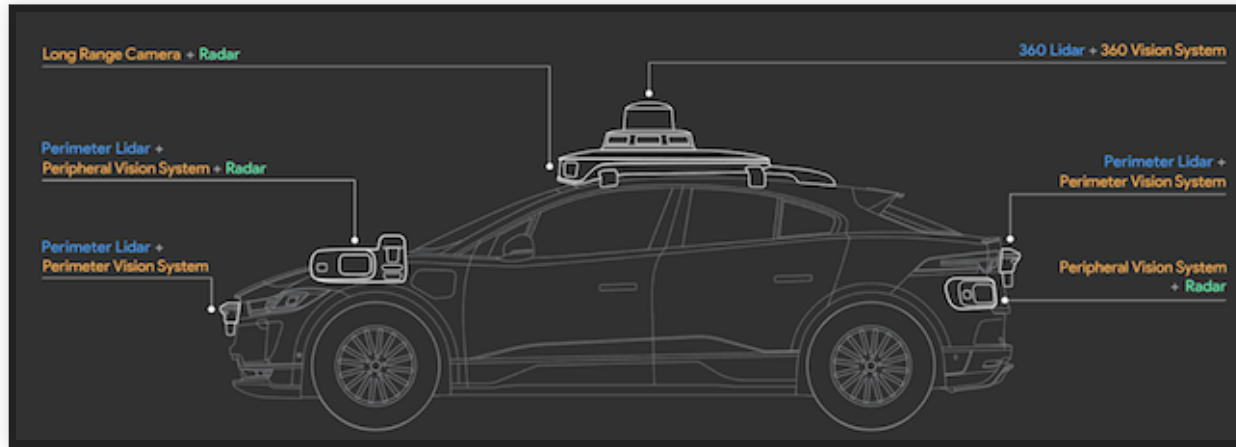
- Lots of on-going research (especially for DNNs)
- Formal verification
  - Constraint solving or abstract interpretation over computations in neuron activations
  - Conservative abstraction, may label robust inputs as not robust
  - Currently not very scalable
  - Example: *An abstract domain for certifying neural networks.*  
Gagandeep et al., POPL (2019).
- Sampling
  - Sample within distance, compare prediction to majority prediction
  - Probabilistic guarantees possible (with many queries, e.g., 100k)
  - Example: *Certified adversarial robustness via randomized smoothing.*  
Cohen, Rosenfeld, and Kolter, ICML (2019).

# IMPROVING ROBUSTNESS FOR SAFETY



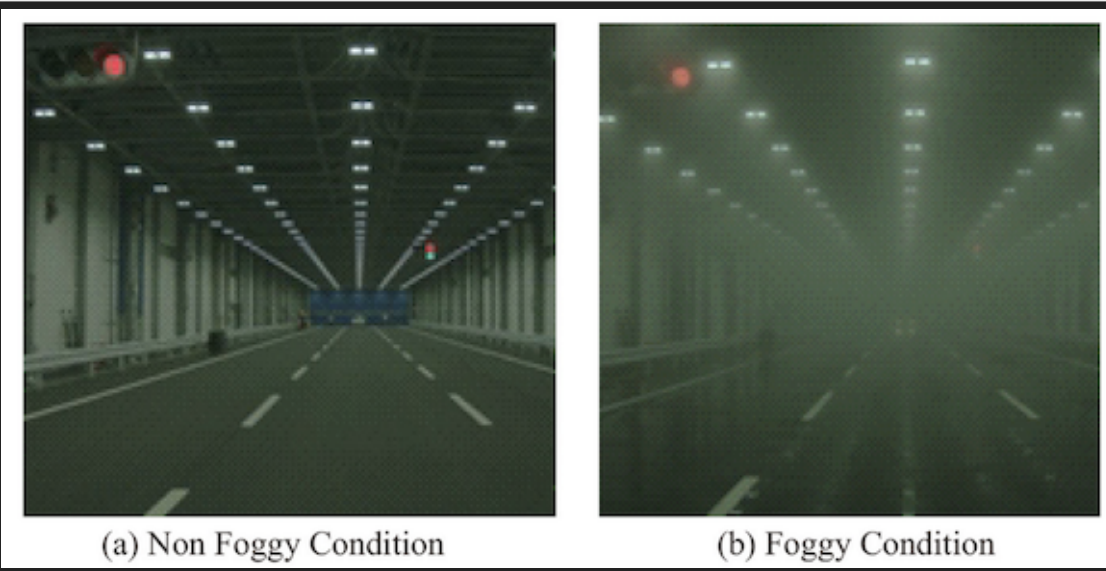
- Robustness checking at Inference time
  - Handle inputs with non-robust predictions differently (e.g. discard or output low confidence score)
  - Downside: Significantly raises cost of prediction; may not be suitable for time-sensitive applications (e.g., self-driving cars)

# IMPROVING ROBUSTNESS FOR SAFETY



- Robustness checking at Inference time
  - Handle inputs with non-robust predictions differently (e.g. discard or output low confidence score)
  - Downside: Significantly raises cost of prediction; may not be suitable for time-sensitive applications (e.g., self-driving cars)
- Design mechanisms
  - Deploy redundant components for critical tasks
  - Ensemble learning: Combine models with different biases
  - Multiple, independent sensors (e.g., lidar + radar + cameras)

# IMPROVING ROBUSTNESS FOR SAFETY



- Learning more robust models
  - Curate data for abnormal scenarios (e.g., fogs, snow, sensor noise)
  - Augment training data with transformed versions (but same label)
- Testing and debugging
  - Identify training data near model's decision boundary (i.e., is the model robust around all training data?)
  - Check robustness on test data

Image: *Automated driving recognition technologies for adverse weather conditions*. Yoneda et al., IATSS Research (2019).

# **SAFETY CASES**

# DEMONSTRATING SAFETY

## The Self-Driving Car Companies Going the Distance

Number of test miles and reportable miles per disengagement in California in 2018



@StatistaCharts

\*Cases where a car's software detects a failure or a driver perceived a failure, resulting in control being seized.

Source: DMV via thelastdriverlicenseholder.com



How do we demonstrate to a third-party that our system is safe?

# **SAFETY & CERTIFICATION STANDARDS**

- Guidelines & recommendations for achieving an acceptable level of safety

# SAFETY & CERTIFICATION STANDARDS

- Guidelines & recommendations for achieving an acceptable level of safety
- Examples: DO-178C (airborne systems), ISO 26262 (automotive), IEC 62304 (medical software), Common Criteria (security)

# SAFETY & CERTIFICATION STANDARDS

- Guidelines & recommendations for achieving an acceptable level of safety
- Examples: DO-178C (airborne systems), ISO 26262 (automotive), IEC 62304 (medical software), Common Criteria (security)
- Typically, prescriptive & process-oriented
  - Recommends use of certain development processes
  - Requirements specification, design, hazard analysis, testing, verification, configuration management, etc.,

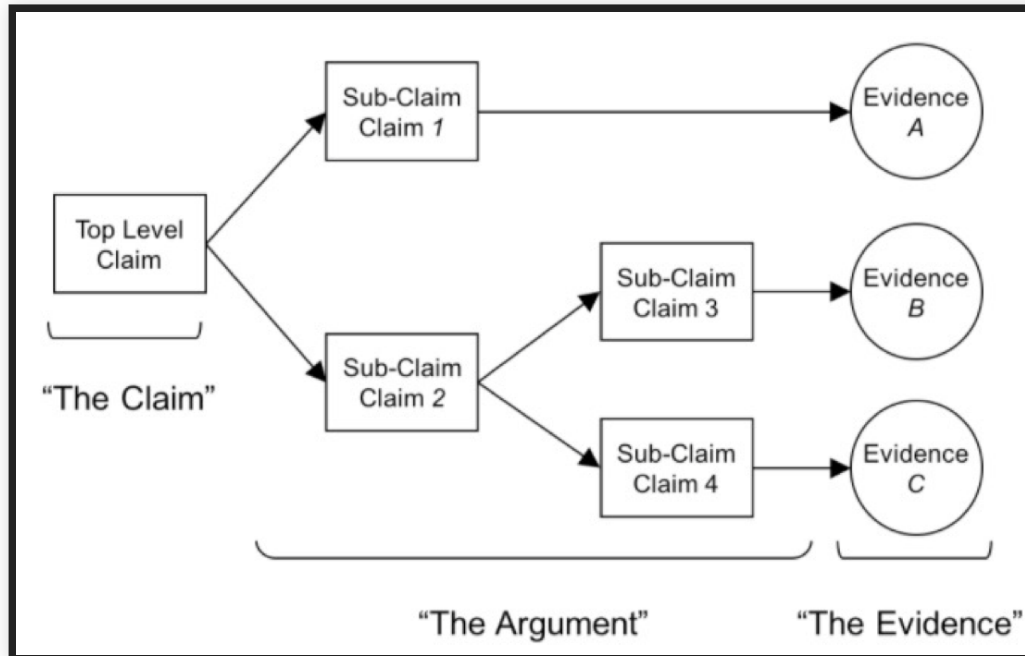
# SAFETY & CERTIFICATION STANDARDS

- Guidelines & recommendations for achieving an acceptable level of safety
- Examples: DO-178C (airborne systems), ISO 26262 (automotive), IEC 62304 (medical software), Common Criteria (security)
- Typically, prescriptive & process-oriented
  - Recommends use of certain development processes
  - Requirements specification, design, hazard analysis, testing, verification, configuration management, etc.,
- Limitations
  - Most not designed to handle ML systems (exception: UL 4600)
  - Costly to satisfy & certify, but effectiveness unclear (e.g., many FDA-certified products recalled due to safety incidents)

# SAFETY & CERTIFICATION STANDARDS

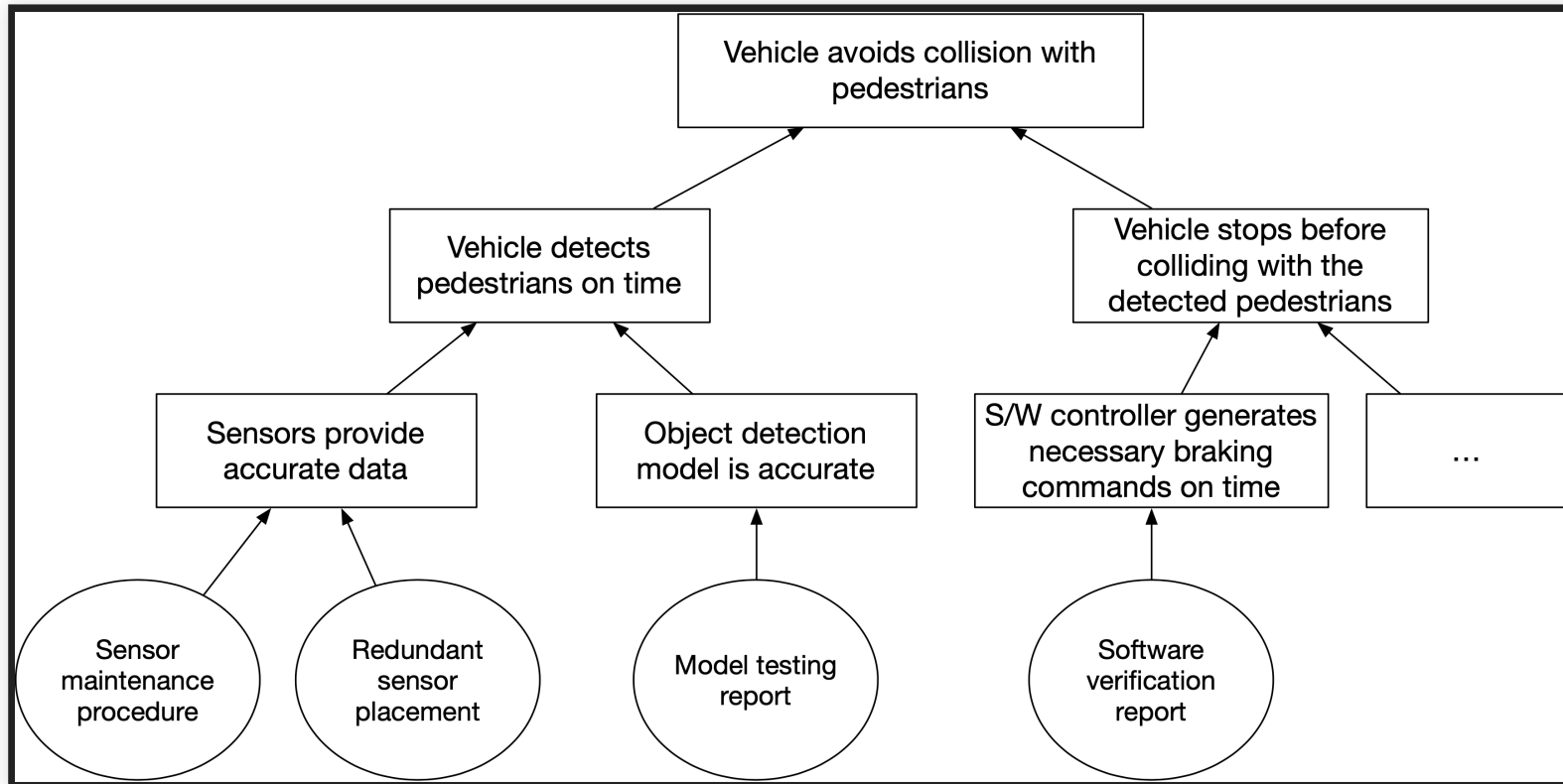
- Guidelines & recommendations for achieving an acceptable level of safety
- Examples: DO-178C (airborne systems), ISO 26262 (automotive), IEC 62304 (medical software), Common Criteria (security)
- Typically, prescriptive & process-oriented
  - Recommends use of certain development processes
  - Requirements specification, design, hazard analysis, testing, verification, configuration management, etc.,
- Limitations
  - Most not designed to handle ML systems (exception: UL 4600)
  - Costly to satisfy & certify, but effectiveness unclear (e.g., many FDA-certified products recalled due to safety incidents)
- Good processes are important, but not sufficient; provides only indirect evidence for system safety

# SAFETY CASES



- An explicit argument that a system achieves a desired safety requirement, along with supporting evidence
- Structure:
  - Argument: A top-level claim decomposed into multiple sub-claims
  - Evidence: Testing, software analysis, formal verification, inspection, expert opinions, design mechanisms...

# SAFETY CASES: EXAMPLE



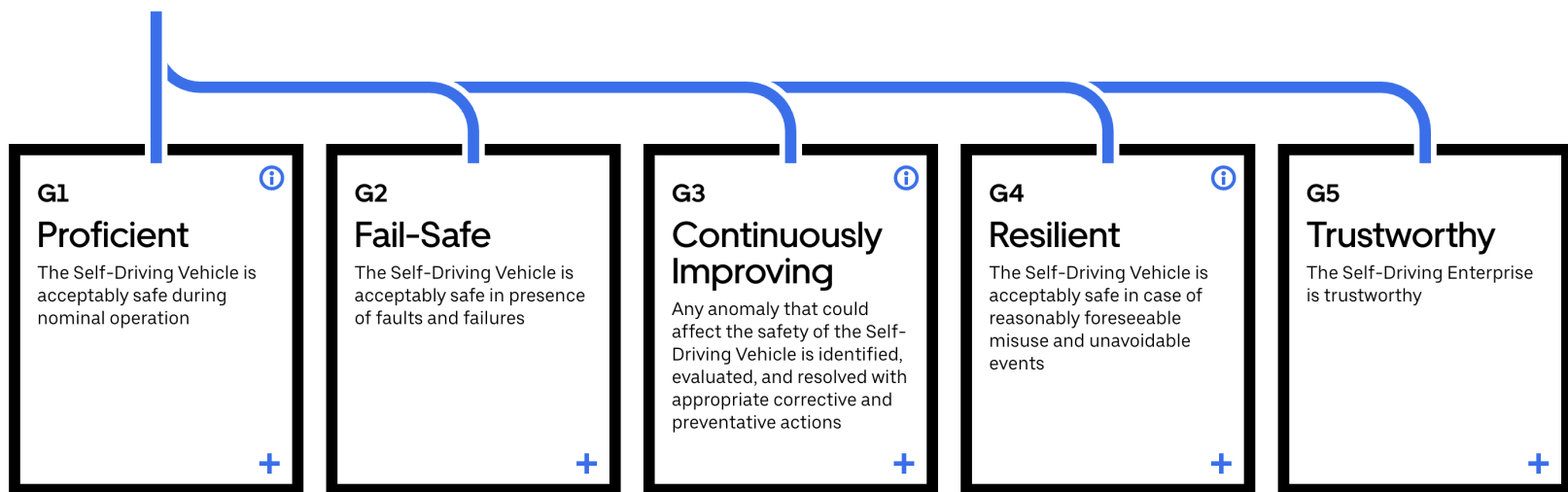
- Questions to think about:
  - Do sub-claims imply the parent claim?
  - Am I missing any sub-claims?
  - Is the evidence strong enough to discharge a leaf claim?

# SAFETY CASES: EXAMPLE

Uber ATG

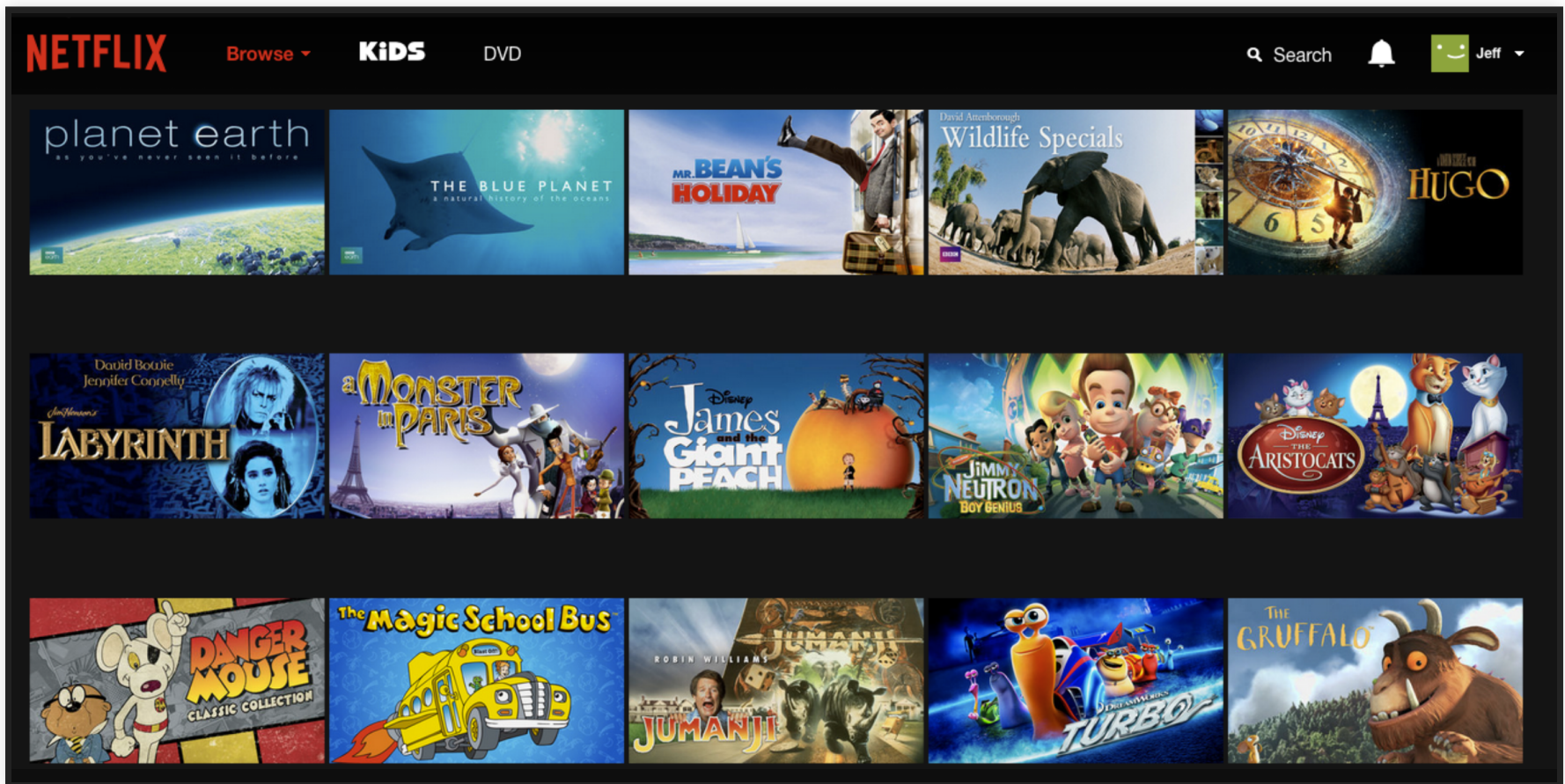
[Home](#) > Safety Case Framework

## Our Self-Driving Vehicles are acceptably safe to operate on public roads<sup>i</sup>



Uber Safety Case

# SAFETY CASES: BREAKOUT



Build a safety case to argue that your movie recommendation system provides at least 80% availability. Include evidence to support your argument.



# SAFETY CASES: BENEFITS & LIMITATIONS

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)
- Challenges and pitfalls

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)
- Challenges and pitfalls
  - Informal links between claims & evidence
    - e.g., Does the sub-claims actually imply the top-level claim?

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)
- Challenges and pitfalls
  - Informal links between claims & evidence
    - e.g., Does the sub-claims actually imply the top-level claim?
  - Effort in constructing the case & evidence
    - How much evidence is enough?

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)
- Challenges and pitfalls
  - Informal links between claims & evidence
    - e.g., Does the sub-claims actually imply the top-level claim?
  - Effort in constructing the case & evidence
    - How much evidence is enough?
  - System evolution
    - If system changes, must reproduce the case & evidence

# SAFETY CASES: BENEFITS & LIMITATIONS

- Provides an explicit structure to the safety argument
  - Easier to navigate, inspect, and refute for third-party auditors
  - Provides traceability between system-level claims & low-level evidence
  - Can also be used for other types of system quality (security, reliability, etc.,)
- Challenges and pitfalls
  - Informal links between claims & evidence
    - e.g., Does the sub-claims actually imply the top-level claim?
  - Effort in constructing the case & evidence
    - How much evidence is enough?
  - System evolution
    - If system changes, must reproduce the case & evidence
- Tools for building & analyzing safety cases available
  - e.g., [ASCE/GSN](#) from Adelard
  - But ultimately, can't replace domain knowledge & critical thinking

# DESIGNING FOR SAFETY

# REVIEW: ELEMENTS OF SAFE DESIGN

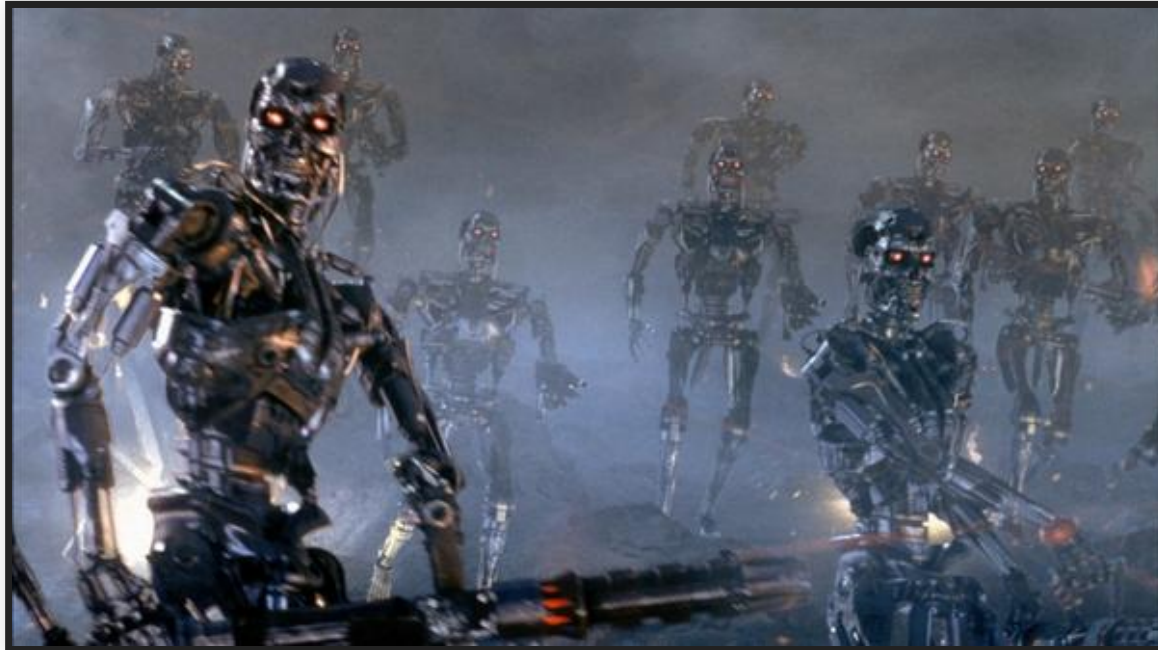
(See [Mitigation Strategies](#) from the Lecture on Risks)

- **Assume:** Components will fail at some point
- **Goal:** Minimize the impact of failures
- **Detection**
  - Monitoring
- **Response**
  - Graceful degradation (fail-safe)
  - Redundancy (fail over)
- **Containment**
  - Decoupling & isolation

# SAFETY ASSURANCE WITH ML COMPONENTS

- Consider ML components as unreliable, at most probabilistic guarantees
- Testing, testing, testing (+ simulation)
  - Focus on data quality & robustness
- *Adopt a system-level perspective!*
- Consider safe system design with unreliable components
  - Traditional systems and safety engineering
  - Assurance cases
- Understand the problem and the hazards
  - System level, goals, hazard analysis, world vs machine
  - Specify *end-to-end system behavior* if feasible
- Recent research on adversarial learning and safety in reinforcement learning

# OTHER AI SAFETY CONCERNS



# NEGATIVE SIDE EFFECTS

- AI is optimized for a specific objective/cost function
  - Inadvertently cause undesirable effects on the environment
  - e.g., **Transport robot**: Move a box to a specific destination
    - Side effects: Scratch furniture, bump into humans, etc.,
- Side effects may cause ethical/safety issues (e.g., social media example from the Ethics lecture)
- Again, **requirements** problem!
  - Recall: "World vs. machine"
  - Identify stakeholders in the environment & possible effects on them
- Modify the AI goal from "Perform Task X" to:
  - Perform X *subject to common-sense constraints on the environment*
  - Perform X *but avoid side effects to the extent possible*

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# REWARD HACKING

*PlayFun algorithm pauses the game of Tetris indefinitely to avoid losing*

*When about to lose a hockey game, the PlayFun algorithm exploits a bug to make one of the players on the opposing team disappear from the map, thus forcing a draw.*

*Self-driving car rewarded for speed learns to spin in circles*

Example: Coast Runner

# REWARD HACKING

- AI can be good at finding loopholes to achieve a goal in unintended ways
- Technically correct, but does not follow *designer's informal intent*
- Many possible causes, incl. partially observed goals, abstract rewards, feedback loops
- In general, a very challenging problem!
  - Difficult to specify goal & reward function to avoid all possible hacks
  - Requires careful engineering and iterative reward design

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# REWARD HACKING -- MANY EXAMPLES

*Tweet*

# OTHER CHALLENGES

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# OTHER CHALLENGES

- Safe Exploration
  - Exploratory actions "in production" may have consequences
  - e.g., trap robots, crash drones
  - -> Safety envelopes and other strategies to explore only in safe bounds (see also chaos engineering)

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# OTHER CHALLENGES

- Safe Exploration
  - Exploratory actions "in production" may have consequences
  - e.g., trap robots, crash drones
  - -> Safety envelopes and other strategies to explore only in safe bounds (see also chaos engineering)
- Robustness to Drift
  - Drift may lead to poor performance that may not even be recognized
  - -> Check training vs production distribution (see data quality lecture), change detection, anomaly detection

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# OTHER CHALLENGES

- Safe Exploration
  - Exploratory actions "in production" may have consequences
  - e.g., trap robots, crash drones
  - -> Safety envelopes and other strategies to explore only in safe bounds (see also chaos engineering)
- Robustness to Drift
  - Drift may lead to poor performance that may not even be recognized
  - -> Check training vs production distribution (see data quality lecture), change detection, anomaly detection
- Scalable Oversight
  - Cannot provide human oversight over every action (or label all possible training data)
  - Use indirect proxies in telemetry to assess success/satisfaction
  - -> Semi-supervised learning? Distant supervision?

Amodei, Dario, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. "[Concrete problems in AI safety](#)." arXiv preprint arXiv:1606.06565 (2016).

# **BEYOND TRADITIONAL SAFETY CRITICAL SYSTEMS**

# BEYOND TRADITIONAL SAFETY CRITICAL SYSTEMS

- Recall: Legal vs ethical
- Safety analysis not only for regulated domains (nuclear power plants, medical devices, planes, cars, ...)
- Many end-user applications have a safety component

Examples?



# TWITTER

Twitter

Home | Your profile | Invite | Public timeline | Badges | Settings | Help | Sign out

What are you doing? Characters available: 140

Update

Archive Recent

What You And Your Friends Are Doing

**RonLandreth** building an xml page out of a MySQL database [half a minute ago](#) from web

**Fitz** Just got off the phone with Lopez. He's gonna go easter egg hunting on sunday. [half a minute ago](#) from web

**Sofia** legend [half a minute ago](#) from im

**nzkoz** thinks gardening is house-owning-1.0. Gotta be some kinda social tag cloud house keeping [half a minute ago](#) from [twitterific](#)

**GeekLady** Leo Laporte is nuts. Aye tutis, they'll confuse an acronym with a verb. oh no. Sheesh. [less than a minute ago](#) from web

Welcome back

Currently: Reading: "Tech Blot » Blog Archive » Why It's So Easy To Impersonate On Twitter" (<http://tinyurl.com>)

0 Direct Messages  
0 Favorites  
2669 Friends  
715 Followers  
7 Updates

Send Notifications To:  
 web-only  
[Activate Phone!](#)  
[Activate your IM!](#)



## Speaker notes

What consequences should Twitter have foreseen? How should they intervene now that negative consequences of interaction patterns are becoming apparent?

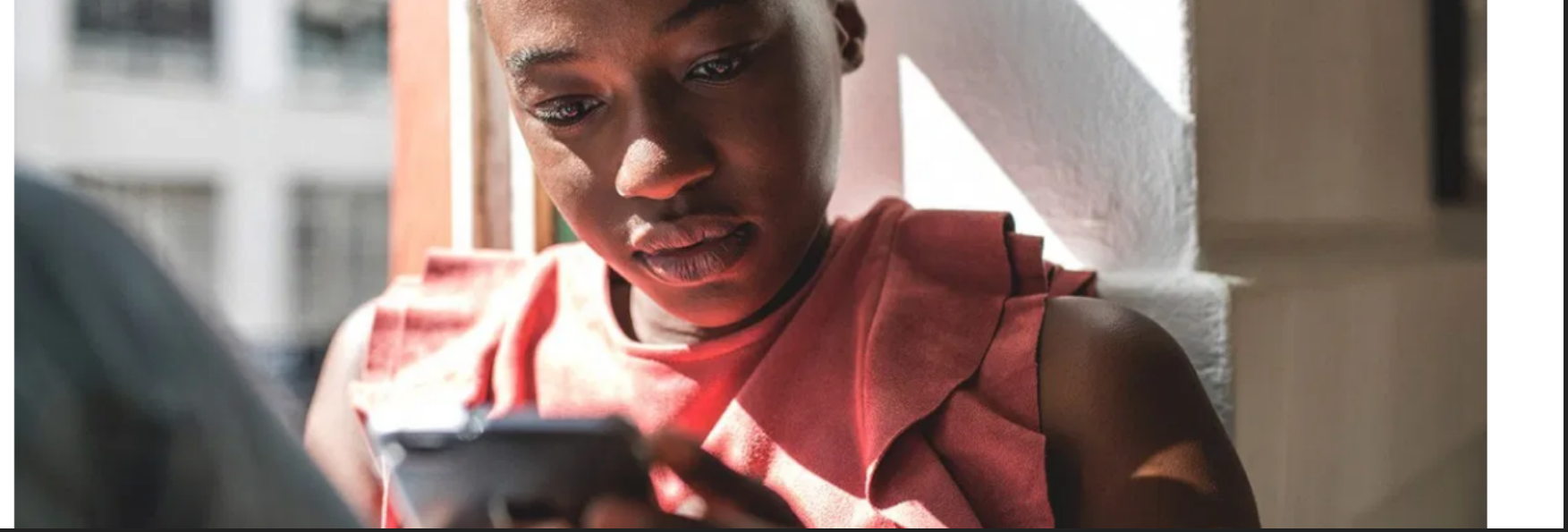
[HEALTH NEWS](#) [Fact Checked](#)

# The FOMO Is Real: How Social Media Increases Depression and Loneliness

Written by [Gigen Mammoser](#) on December 10, 2018

New research reveals how social media platforms like Facebook can greatly affect your mental health.





# IOT



skoops 🐻 💀  
@skoops

Follow



The @netatmo servers are down and twitter is already full of freezing people not able to control their heating :D (via [protected]) / cc @internetofshit

eran  
DivemasterK

no Are your servers do

Kiran vadgama  
@kiran\_vadgama

netatmo hi my manual override of the thermostat is not working and when i open the app it comes up with an error message saying the servers are down. Can i override a

1.18, 20:58



Andy Mc  
@ITakeSugar

Replies to @leviseedaniel and @internetofshit  
Is there a way to control the heating when the servers are down, it's the moment

22.11.18, 20:38

to my app to turn on h

:02 from Wicklow, Ireland

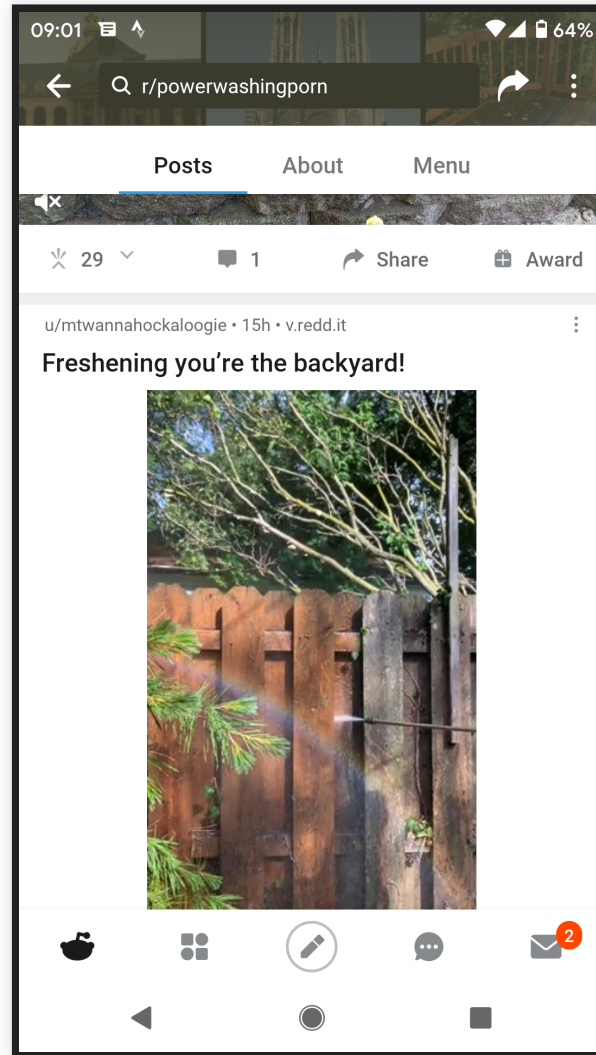
s Brown @jamesbrun · 1  
ng to @tyrestighe @lev  
tmo  
issue. Can't control hea  
t login to netatmo.com  
trol from there. What is  
atmo ?

3:15 PM - 22 Nov 2018

1,659 Retweets 2,280 Likes



# ADDICTION



## Speaker notes

Infinite scroll in applications removes the natural breaking point at pagination where one might reflect and stop use.

# ADDICTION

NO MERCY NO MALICE

# Robinhood Has Gamified Online Trading Into an Addiction

Tech's obsession with addiction will hurt us all



Scott Galloway [Follow](#)

Jun 23 · 7 min read ★



*Warning: This post contains a discussion of suicide.*

**A**ddiction is the inability to stop consuming a chemical or pursuing an activity although it's causing harm.

I engage with almost every substance or behavior associated with addiction: alcohol, drugs, coffee, porn, sex, gambling, work, spending,

# SOCIETY: UNEMPLOYMENT ENGINEERING / DESKILLING



## Speaker notes

The dangers and risks of automating jobs.

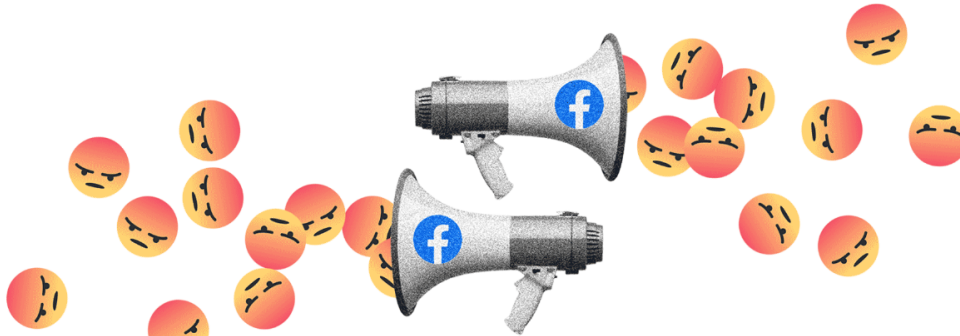
Discuss issues around automated truck driving and the role of jobs.

See for example: Andrew Yang. The War on Normal People. 2019

# SOCIETY: POLARIZATION

≡ THE WALL STREET JOURNAL. SEARCH

SUBSCRIBE SIGN IN



TECH

## Facebook Executives Shut Down Efforts to Make the Site Less Divisive

The social-media giant internally studied how it polarizes users, then largely shelved the research

By [Jeff Horwitz](#) and [Deepa Seetharaman](#)

May 26, 2020 11:38 am ET

## Speaker notes

Recommendations for further readings: <https://www.nytimes.com/column/kara-swisher>,  
<https://podcasts.apple.com/us/podcast/recode-decode/id1011668648>

Also isolation, Cambridge Analytica, collaboration with ICE, ...

# **ENVIRONMENTAL: ENERGY CONSUMPTION**



SUBSCRIBE AND SAVE 69%

# Creating an AI can be five times worse for the planet than a car



TECHNOLOGY 6 June 2019

By [Donna Lu](#)



# EXERCISE

*Look at apps on your phone. Which apps have a safety risk and use machine learning?*

Consider safety broadly: including stress, mental health, discrimination, and environment pollution



# TAKEAWAY

- Many systems have safety concerns
- ... not just nuclear power plants, planes, cars, and medical devices
- Do the right thing, even without regulation
- Consider safety broadly: including stress, mental health, discrimination, and environment pollution
- Start with requirements and hazard analysis

# SUMMARY

- *Adopt a safety mindset!*
- Defining safety: absence of harm to people, property, and environment
  - Beyond traditional safety critical systems, affects many apps and web services
- Assume all components will eventually fail in one way or another, especially ML components
- Hazard analysis to identify safety risks and requirements; classic safety design at the system level
- AI goals are difficult to specify precisely; susceptible to negative side effect & reward hacking
- Model robustness can help with some problems

