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Key Ideas: UL 4600 Safety Standard for Autonomous Vehicles

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https://safeautonomy.blogspot.com/

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Overview

UL 4600 standard for AV safety cases

- Fully autonomous vehicles
- Issued April 2020

Key 4600 ideas:

- System-level safety case provides direction
- Vehicle as well as infrastructure and lifecycle processes all matter
- Safety metrics used for feedback loops
- Third party component interface protects proprietary info
- 4600 helps you know that you've done enough work on safety





Goal Based Approach

- Traditional safety standards are prescriptive
 - "Here is how to do safety" (process, work products)
 - ISO 26262, ISO/PAS 21448, IEC 61508, MIL-STD 882, etc.

UL 4600 is goal based

- "Here is what a safety case should address"
 - <u>Do NOT</u> prescribe any particular engineering approach
 » Use other safety standards within the safety case context
- Standard for how to assess a safety case
 - Minimum coverage requirement (what goes in the safety case?)
 - Properties of a well-formed safety case
 - Objective assessment criteria





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Example 4600 Clause

12.3.1 V&V shall provide acceptable coverage of safety related faults associated with the design phase.

12.3.1.1 MANDATORY:

- a) Systematic design defects
- b) Design consideration of faults, corruption, data loss, and integrity loss in sensor data
- c) Requirement gaps/omissions and requirement defects
- d) Response to violation of requirement assumptions

EXAMPLE: Response to exceptional operational environment

- e) Identification and description of the intended ODD
- f) Acceptable mitigation of aspects of the defined fault model for each component and other aspect of the item

12.3.1.2 REQUIRED:

a) Maintenance procedure definitions

NOTE: While maintenance occurs during the lifecycle, the definition of procedures needs to correspond to design requirements and assumptions made in design regarding maintenance.

- b) Operational procedure definitions (including startup and shutdown) and operational modes
- c) Faults, corruption, data loss, and integrity loss in data from external sources
- d) Faults and failures associated with exceptional conditions that impair risk reduction functionality
- e) Hardware and software errata and other third-party component design defects
- f) Other faults in safety related functions, component designs, and other designed properties
- 12.3.1.3 HIGHLY RECOMMENDED N/A
- 12.3.1.4 RECOMMENDED N/A
- 12.3.1.5 CONFORMANCE:

Conformance is checked via inspection of design and V&V evidence.

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Flexible Approaches

- 6.4.1 Each identified hazard shall be given a criticality level and assigned an initial risk assuming the absence of mitigation.
- 6.4.1.1 MANDATORY:
 - a) Hazard Log records criticality level and initial risk for each hazard
- 6.4.1.2 REQUIRED:
 - a) Use of at least one of the following risk evaluation approaches:
 - 1) Risk table
 - 2) Risk equation (weighted probability times severity)
 - 3) Fault Tree Analysis (FTA)
 - 4) Event Tree Analysis (ETA)
 - 5) Preliminary Item Safety Assessment (PSSA)
 - 6) Hazard Analysis and Risk Assessment (HARA)
 - 7) Bowtie diagram
 - 8) System-Theoretic Accident Model and Processes (STAMP)
 - 9) Field engineering feedback
 - 10) Other relevant risk evaluation approaches
 - b) Use of integrity level and related techniques

EXAMPLES: Integrity level and related techniques from ISO 26262, IEC 61508; development assurance level from DO-178

6.4.1.3 HIGHLY RECOMMENDED:

a) Use of integrity levels defined in an accepted domain-relevant functional safety standard

NOTE: It might not be practical to use such integrity levels for all aspects of an autonomous systems, but it is highly recommended to do so to the extent reasonable.

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Safety Case



- Claim a property of the system
 - "System avoids pedestrians"
- Argument why this is true
 - "Detect & maneuver to avoid"
- Evidence supports argument
 - Tests, analysis, simulations, ...
- Sub-claims/arguments address complexity
 - "Detects pedestrians" // evidence
 - "Maneuvers around detected pedestrians" // evidence
 - "Stops if can't maneuver" // evidence



4600 Safety Case Scope

- Everything needed to independently assess safety
 - Hazards and mitigation approaches
 - Claims traced: arguments to evidence
- Scope includes:



- Technology: HW/SW, machine learning, tools, ...
- Lifecycle: deployment, operation, incidents, maintenance, ...
- Infrastructure: vehicle, roads, data networks, cloud computing, ...
- Road users: pedestrians, light mobility, emergency responders, ...
- Environment: Operational Design Domain (ODD) definition
- ... and more ...

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Example ODD Prompts (§8.2.2)

Behavioral rules

- EXAMPLES: Traffic laws, vehicle path conflict resolution priority, local customs, justifiable rule breaking for safety
- Compliance strategy of traffic rules and regulations
 - EXAMPLE: Enumeration of applicable traffic regulations and corresponding ego vehicle behavioral constraints
- Vulnerable populations including number, density, and types
 - EXAMPLES: Pedestrians, motorcycles, bikes, scooters, other vulnerable road users, other road users
- Special road user rules, if applicable
 - EXAMPLES: Bicycles, motorcycles, lane splitting, interacting with construction vehicles, oversize vehicles, snowplows, sand/salt trucks, emergency response vehicles, street sweepers, horse-drawn vehicles
- Seasonal effects
 - EXAMPLES: Foliage changes (e. g., leaves (dis) appearing), sun angle changes, seasonal behavioral patterns (e. g., summer beach traffic), seasonally-linked events (Oktoberfest, regatta crowds, fireworks gatherings, air shows)





SPI Metrics

Safety Performance Indicator (SPI)

- Like a KPI, but specific to safety
- Provides metrics on safety case validity

SPI measures:

- Behavior metrics for safety-related behaviors
 - E.g.: Acceptable violation rate of standoff to pedestrians
- Assumption validity within safety case
 - E.g.: Tolerates gaps of up to X meters in lane markings
 - E.g.: Correlated camera and lidar false negative rate
- Any other metrics that validate safety case





Feedback Loops

Rather than assume perfection...
... manage & improve imperfections

- Feedback data incorporated in safety case
- Convert "unknowns" into "knowns" over time

Feedback loops for continuous improvement

- Implementation faults
- Design faults
- Gaps in simulations, analysis tools, ...
- Gaps in Operational Design Domain
- Gaps in machine learning training data









Elements out of Context (EooC)

- Reused or 3rd party system "component"
 - Similar in spirit to ISO 26262 SEooC
 - Hardware, software, sensor, map data, ...
- EooC has a safety case fragment
 - Vendor need not expose that safety case
 - Instead, provides an interface containing:
 - Properties & characteristics
 - Assumptions that system must honor
 - Fault model used for assessment
 - 4600 clause coverage (might be partial)
 - Assessment report



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Complementing Other Standards

- ISO 26262, MIL-STD 882, etc.: potential starting points
 - Still useful where applicable
- ISO/PAS 21448 etc. for scenarios
 - Design and validation process framework
 - SaFAD and emerging standards
- 4600 has #DidYouThinkofThat? lists
 - Initial safety case coverage
 - Learn from experience: yours; others
 - Objective assessment criteria for safety case



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Other Key Points

- Self-certification is permitted
 - Internal assessor permitted; no external "certificate" requirement
- Only necessary technical mitigations required
 - "Does not apply to this system" and "Outside ODD" are OK
 - Can use non-technical mitigations
- Underwriters Laboratories is a non-profit SDO
 - Voting committee (STP) has diverse representation
 - Continuous Maintenance process provides timely updates
- Does 4600 conflict with ISO 26262 or ISO/PAS 21448?
 - No
- What if you can't afford to buy a copy?
 - Issued standard is <u>free to browse</u> ("digital view") on-line in its entirety: <u>https://www.shopulstandards.com/ProductDetail.aspx?productid=UL4600</u>

UL 4600

STANDARD FOR SAFETY

Evaluation of Autonomous Products

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UL 4600 Version 2



- Issued March 15, 2022
- Assessment terminology & roles:
 - Self-assessment
 - Development team vets safety case
 - Independent assessment



UL

Standard

- Scope includes independent technical substance of safety case
- Safety case terminology and structure
 - Significant improvements; same ideas and intent as version 1
- Terminology
 - Improved alignment with other standards
- Other improvements per stakeholder feedback





UL 4600 Version 3 – In Progress for 2022

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- Primary goal: specific coverage of heavy trucks
 - Expands scope, but no fundamental change was required
- Revised safety case framework for autonomous trucking
 - Adds concept of platoon (coordinated vehicles with a safety buffer)
 - Various related added prompts (e.g., hazardous materials)
- Revised to add examples specific to autonomous trucking
 - Cargo loading/unloading operations
 - Communication with trailing platoon vehicles
- Other improvements
 - Added a preferred Safety Performance Indicator approach
 - Emergency responder terminology

Review of Key Ideas

- System-level safety case provides direction
 - Highlights gaps in evidence and arguments
- Vehicle, infrastructure, and lifecycle processes all matter
 - If safety case depends upon it, that makes it safety related
- Metrics combine with feedback loops
 - Operational feedback will be essential for practical safety
- Third party component interface to protect proprietary info
 - EooC interface permits separate component assessment
- 4600 helps you know that you've done enough safety work
 - Robust prompts and pitfalls capture best practice/lessons learned

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