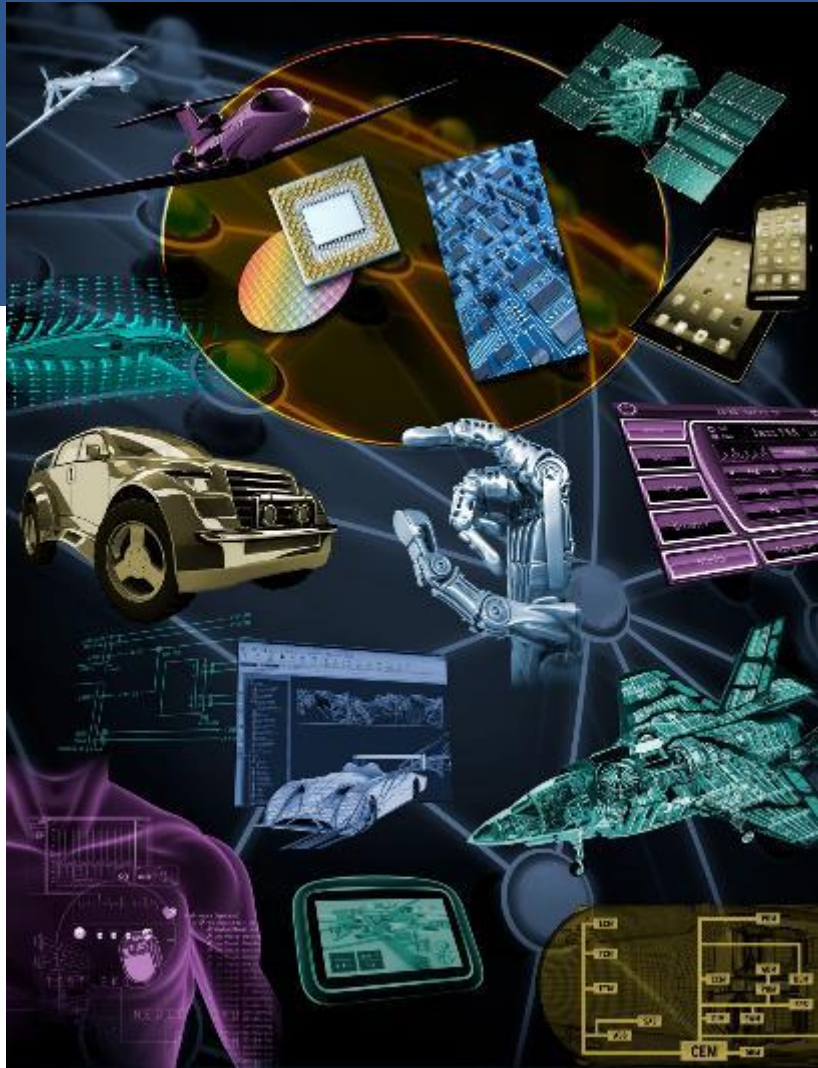


PAVE360: From Chip-to-Vehicle Verification Continuity

Gabriele Pulini

Mentor Emulation Division

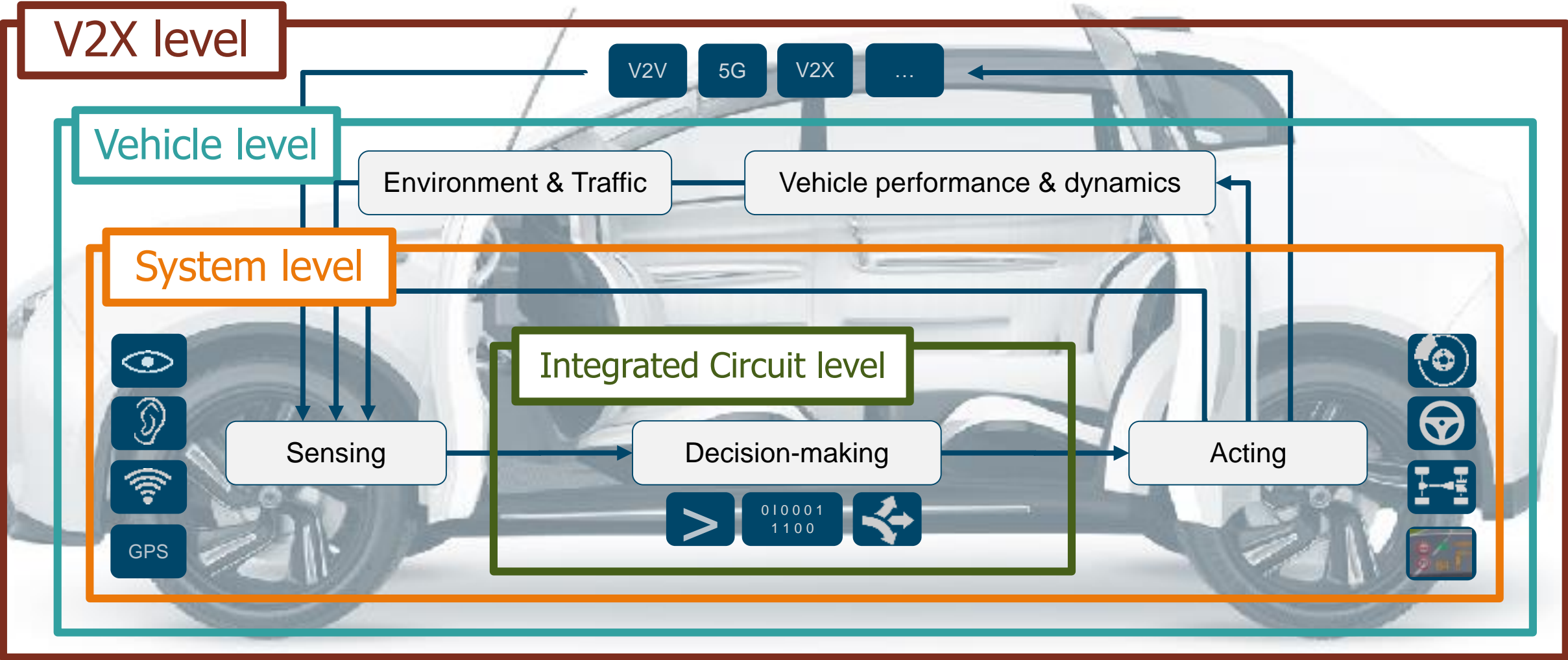
AESIN 2019



Autonomous Driving: Technology Convergence Creates New Challenges



Electronic system of system challenges for AV verification and validation



Safety Standards Verification

ISO-26262

- **FuSa**
- HW & SW Hazards

ISO-21448

- **SOTIF**
- Functional scenarios

Self-driving technology requires massive verification cycles to reach safety for “Level 5”

“14.2 billion miles of testing is needed”

Akio Toyoda, CEO of Toyota
Paris Auto Show 2016

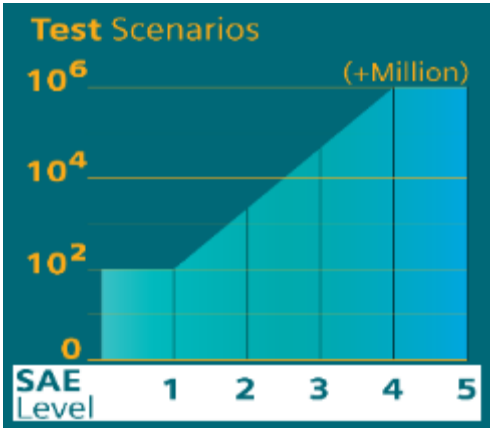
“Design validation will be a major – if not the largest – cost component”

Roland Berger
“Autonomous Driving” 2014

“While hardware innovations will deliver - software will remain a critical bottleneck”

McKinsey
“When will the robots hit the road?”

Driver role		Vehicle role			
SAE Level 0	1	2	3	4	5
No Automation	Driver assistance	Partial automation	Conditional automation	High automation	Full automation



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A Virtual System Validation Environment to Shift Left The Development Cycle

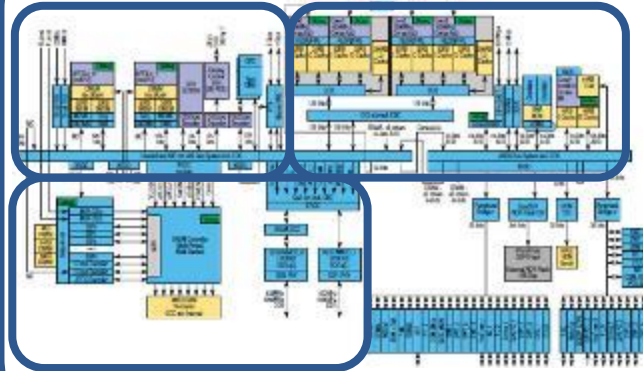
Sense

Siemens
Tass' PreScan



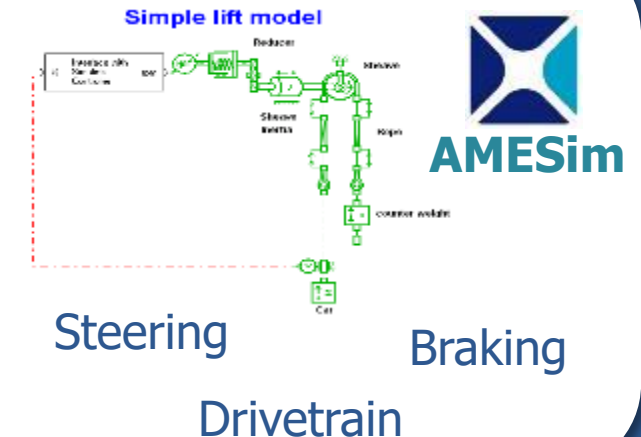
Decide

Siemens Mentor
Hardware Verification Platform

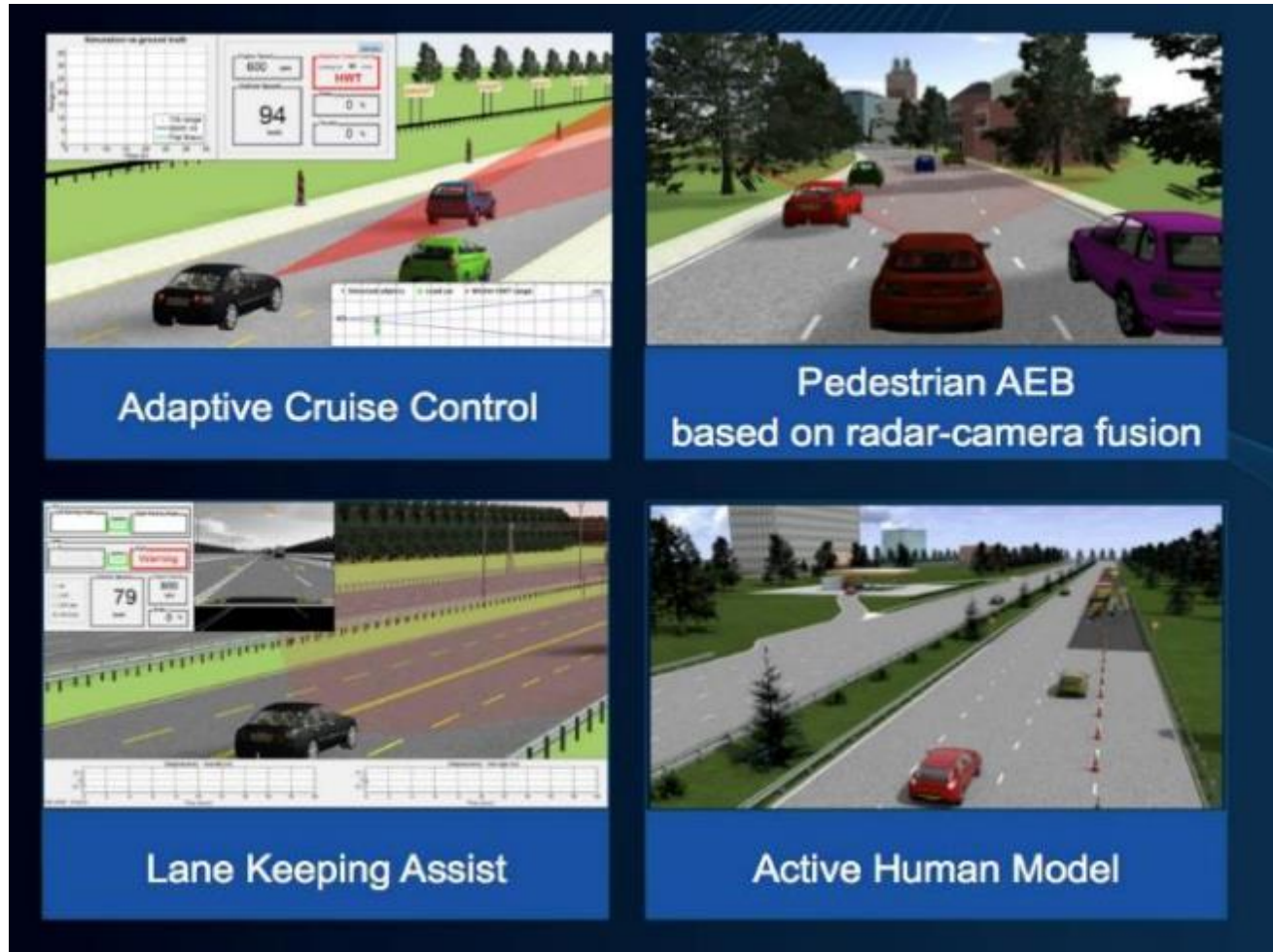


Actuate

Siemens
AMESim



Virtual testing of autonomous driving functions accelerates time to safety goals



■ Simcenter PreScan (TASS)

—World modeling and scenario building

- Road sections, bridges, etc.
- Trees, buildings, traffic signs
- Cars, trucks, pedestrians
- Weather conditions

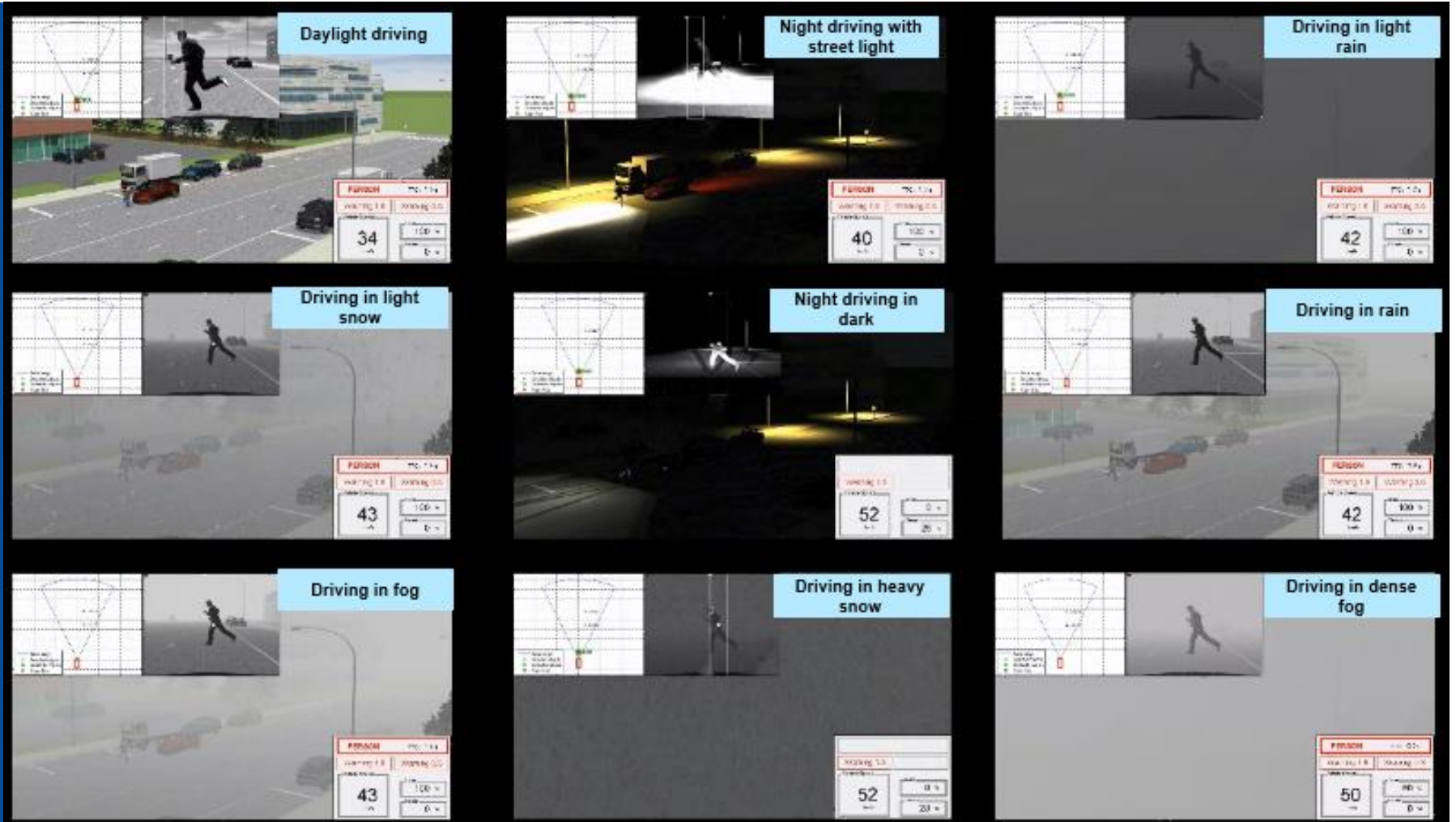
—Sensor model library

- Camera
- Radar
- Lidar
- Ultrasonic
- Infrared
- V2X
- GPS

Verify Many Driving Conditions

Virtual Scenario Modeling

Generate synthetic real-world traffic scenario in any weather and time-specific conditions to accelerate training and validation of ML algorithms



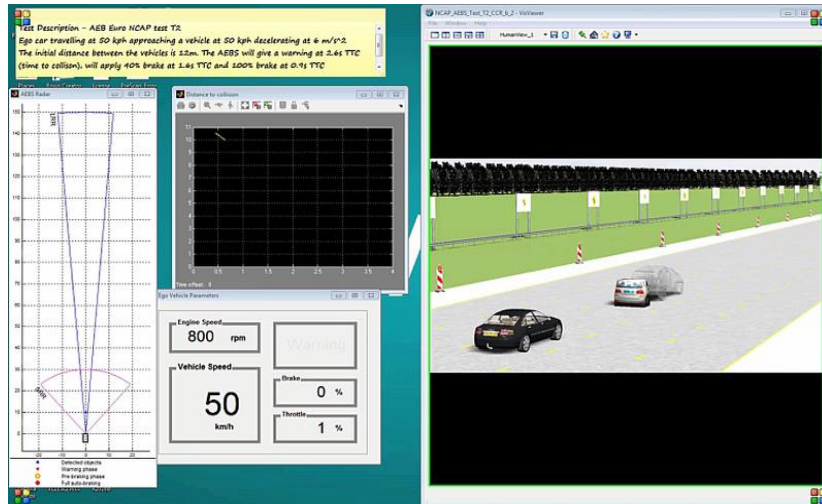
Hardware Emulation is the Ideal Platform for System-of-Systems Verification and Validation



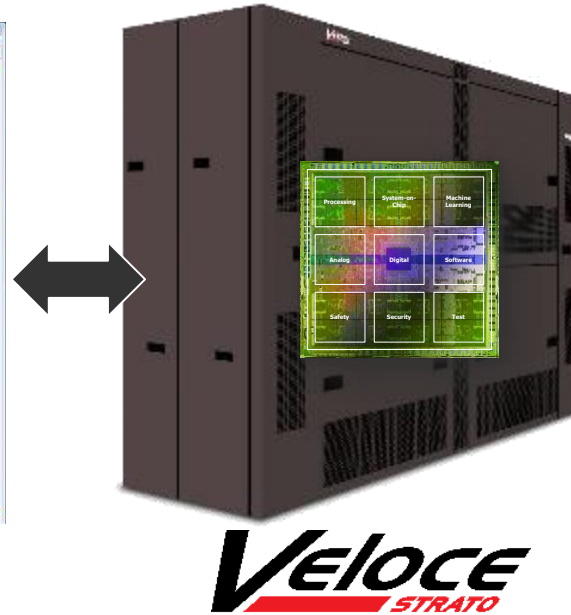
- Veloce is a special purpose supercomputer for modeling digital integrated circuits
- Veloce offers the performance needed for verifying complex electronics parts of the system
- Veloce emulation technology enables new design and verification methodologies from chips to systems

High Performance Solution: Simcenter PreScan with Veloce emulation

PreScan generates virtual driving scenarios and sensor data



Veloce verifies the most complex chip designs



SENSE



DECIDE



VALUE

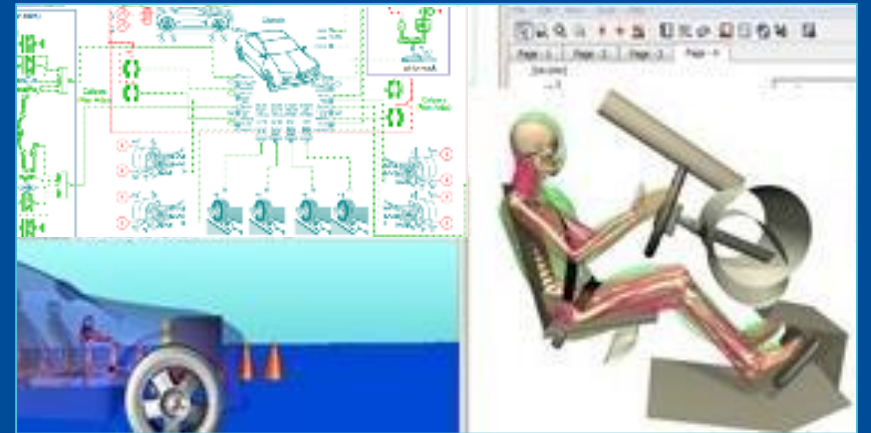
- Verification of ADAS chips in the context of many different traffic scenarios
- Full design visibility for comprehensive debug of SW and HW and SW/HW interactions
- Fault injection & safety analysis

Accurate Vehicle Dynamics Models It's Key

Vehicle Behavior Modeling At the Right Fidelity Level

- Add accuracy to chassis system and tire models to simulate braking and steering behavior and body movements
- Predict body movement and vibrations precisely

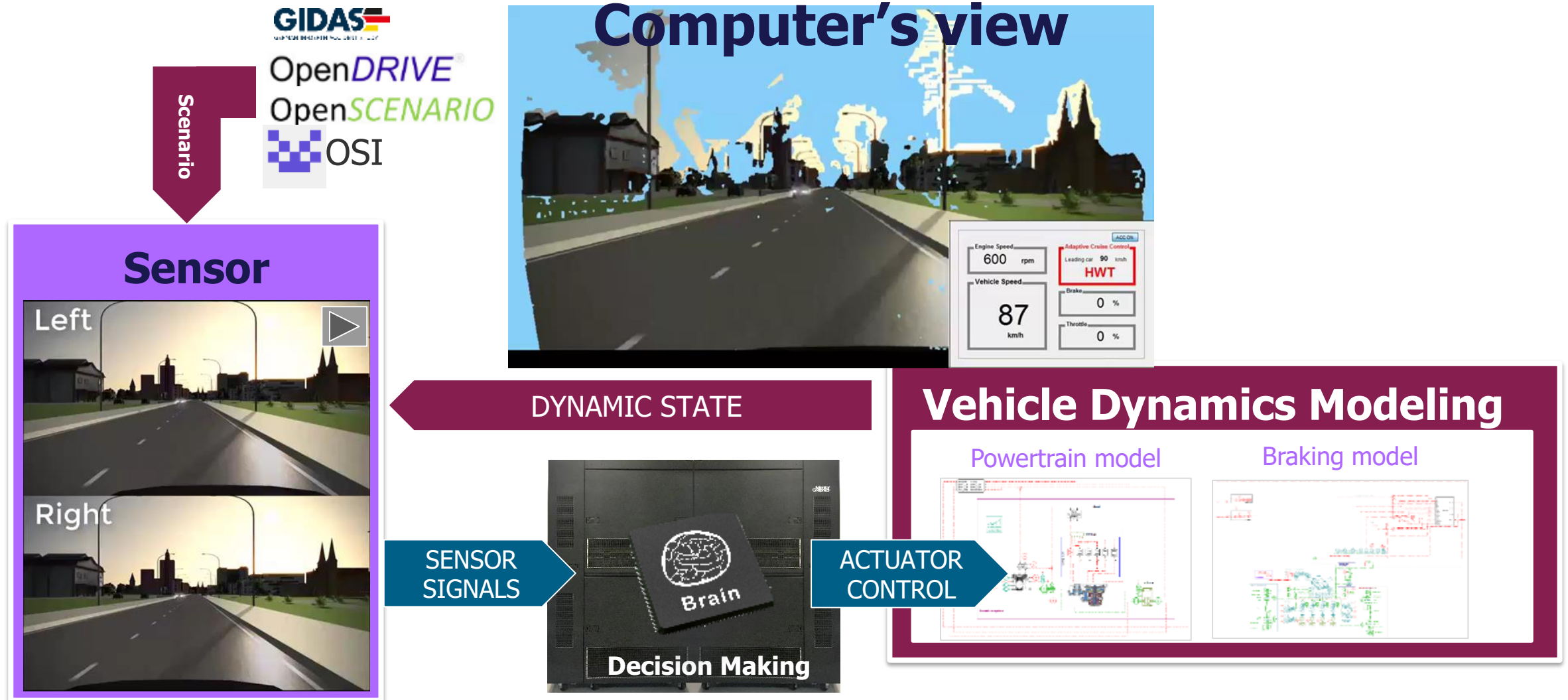
Translation of subjective definitions of comfort into objective data



Accurate braking distance prediction



Electronics and Mechanical Must Be Verified Virtually



Digital Twin Solution Part of the PAVE360 Program



Faster TTM

Reduce development times and increase quality while shortening time to market by shifting left

Greater Efficiency

More efficient and reliable software by providing high-speed virtual platforms long before silicon

Collaboration

Supports geographically dispersed teams collaborating on pre-silicon development and post-silicon debug

Real-time Insights

Track progress to requirements and schedule through incremental metrics for safety, security, power, performance and benchmarks pre-silicon



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