

# PAVE360: From Chip-to-Vehicle Verification Continuity

Gabriele Pulini

Mentor Emulation Division

**AESIN 2019** 

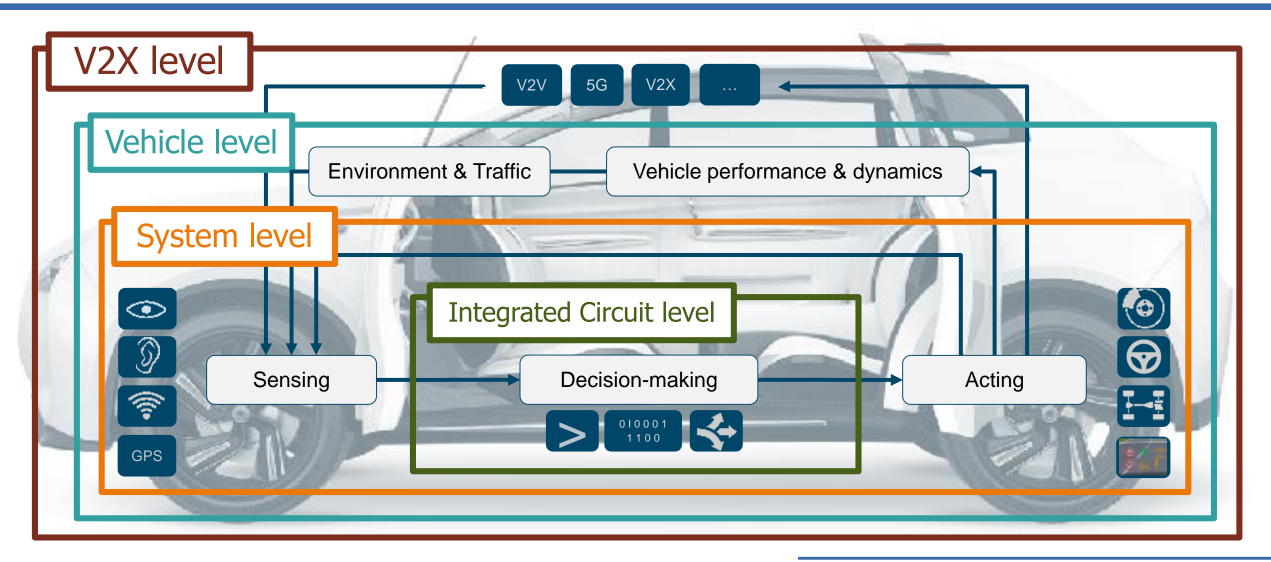


#### **Autonomous Driving: Technology Convergence Creates New Challenges**





#### **Electronic system of system challenges for AV verification and validation**





#### **Safety Standards Verification**



4

# Self-driving technology requires massive verification cycles to reach safety for "Level 5"

#### "14.2 billion miles of testing is needed"

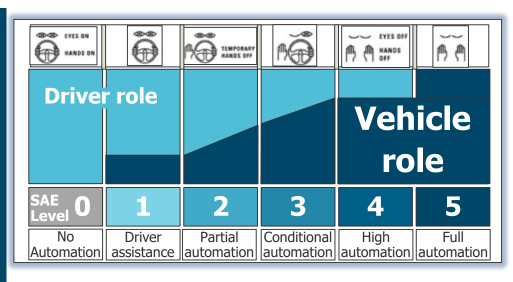
Akio Toyoda, CEO of Toyota Paris Auto Show 2016

#### "Design validation will be a major – if not the largest – cost component"

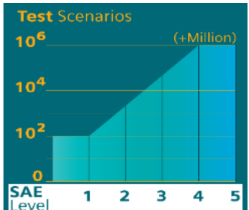
Roland Berger "Autonomous Driving" 2014

"While hardware innovations will deliver - software will remain a critical bottleneck"

> McKinsey "When will the robots hit the road?

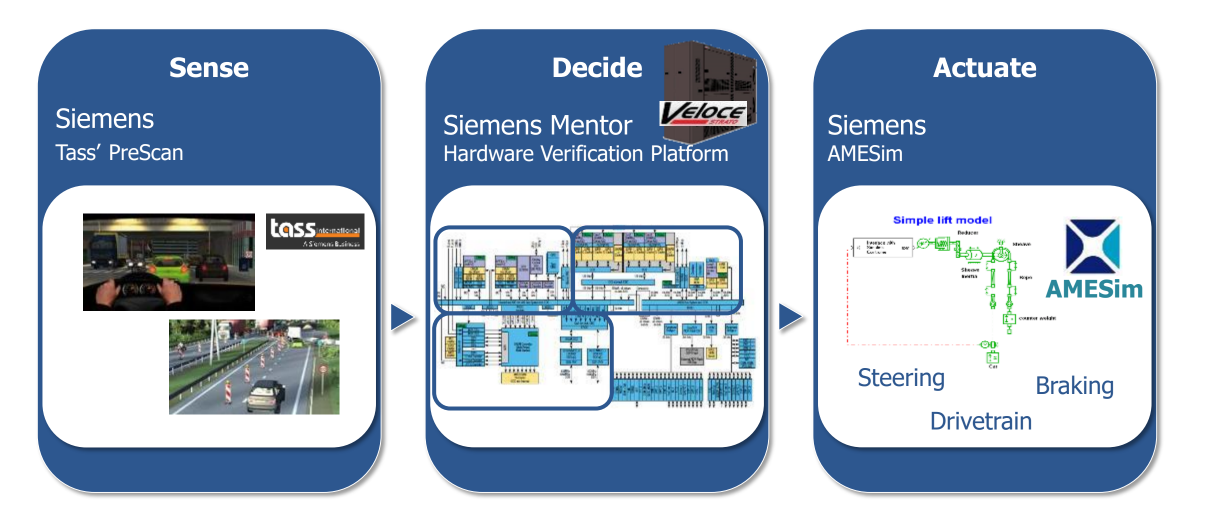






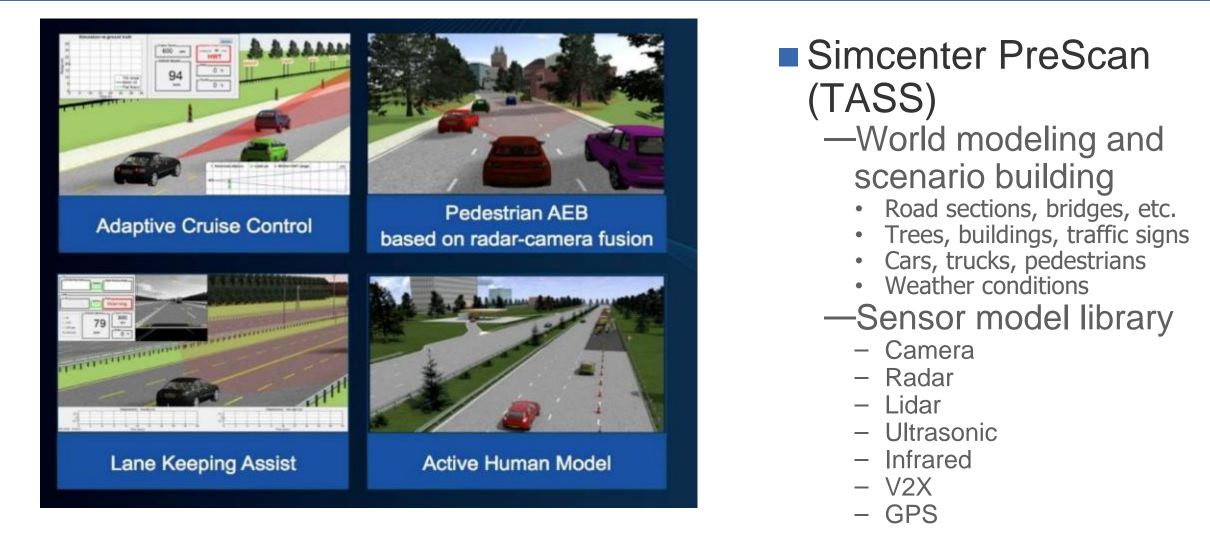


## A Virtual System Validation Environment to Shift Left The Development Cycle





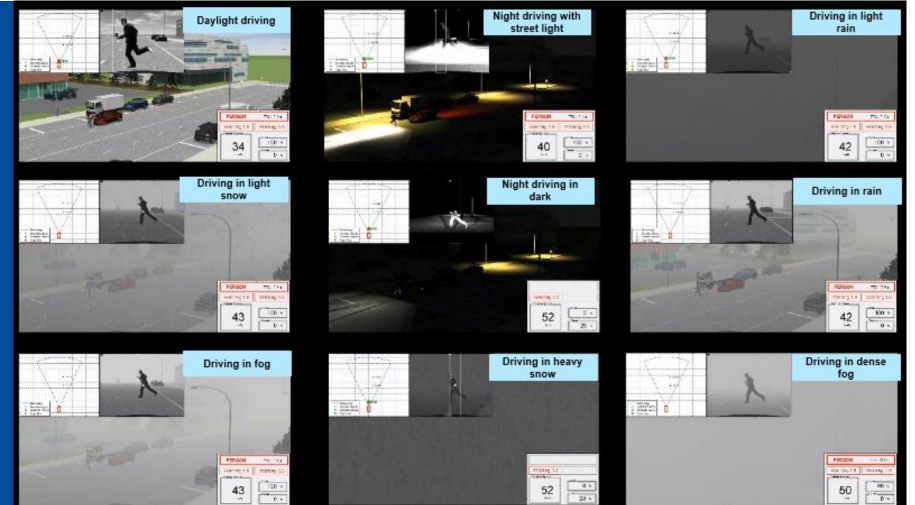
#### Virtual testing of autonomous driving functions accelerates time to safety goals





#### Verify Many Driving Conditions Virtual Scenario Modeling

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





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



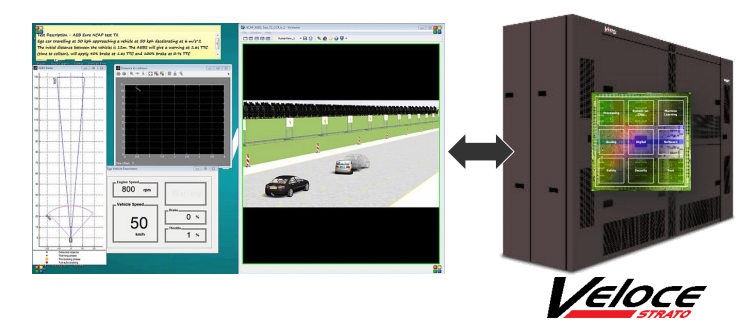
- Veloce is a special purpose supercomputer for modeling digital integrated circuits
- Veloce offers the performance needed for verifying complex electronics parts of the system
- Veloce emulation technology enables new design and verification methodologies from chips to systems



#### High Performance Solution: Simcenter PreScan with Veloce emulation

#### PreScan generates virtual driving scenarios and sensor data

Veloce verifies the most complex chip designs



 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

SENSE

-

DECIDE

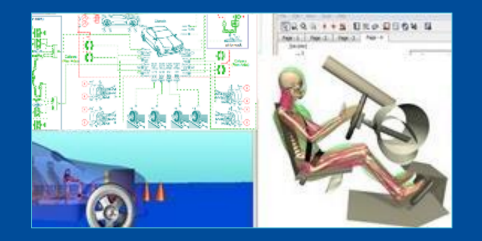




#### Accurate Vehicle Dynamics Models It's Key

- 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

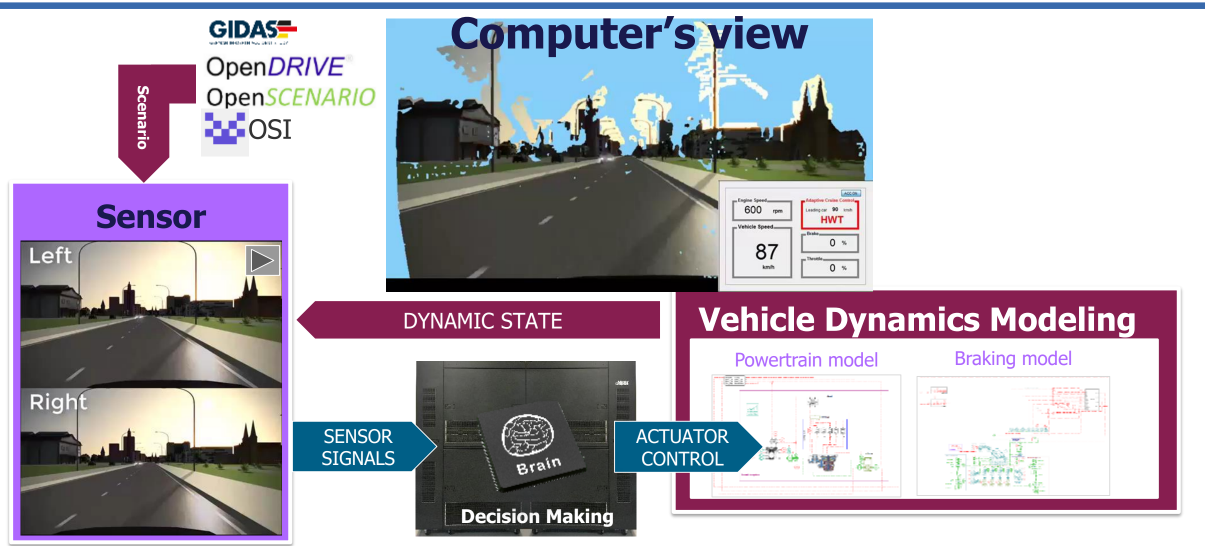


#### Accurate braking distance prediction





#### **Electronics and Mechanical Must Be Verified Virtually**





### **Digital Twin Solution Part of the PAVE360 Program**



Reduce development times and increase quality while shortening time to market by <u>shifting left</u>

More efficient and reliable software by providing high-speed <u>virtual platforms long before silicon</u>

Supports <u>geographically dispersed teams</u> <u>collaborating</u> on pre-silicon development and postsilicon debug

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



# A Siemens Business

www.mentor.com