

Driver Behavioural Model
development to make
autonomous vehicles safer
and more human-like



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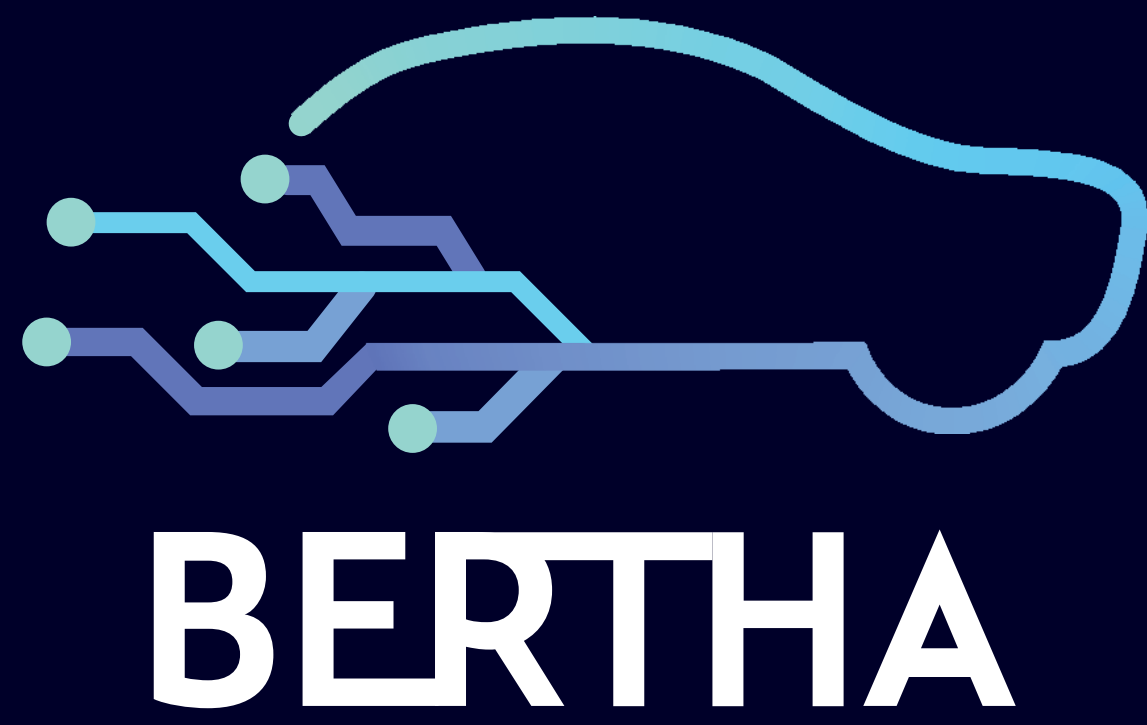


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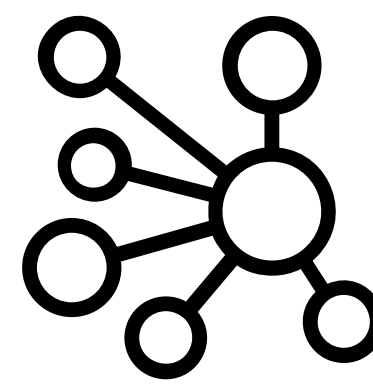
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The DBM



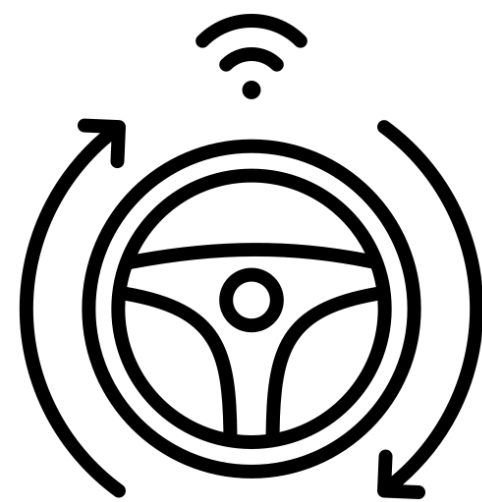
The DBM will also be translated into the CARLA simulator, enabling the creation of even more advanced models.

Open collaboration



The DBM will be implemented on an open-source HUB, fostering industry validation and global scalability.

Next-level simulation



BERTHA's unique Driver Behavioral Model considers physical, mental, and emotional factors alongside cultural and situational influences.

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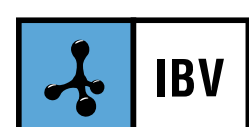
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