## Mathematical Engine Motivation

paceval., 2021



A Mathematical Model is an abstraction of a real-life scenario, system or event that uses mathematical language to describe and predict the behavior, dynamics and evolution of said scenario, system or event.



A Mathematical Engine is a part of a computer program or a piece of computer hardware, referred to as engine, responsible for efficient processing of mathematical models.

X+a=b  $= \sin X$ x)=tanx

Software Development

Application

Source Code

Mathematical Models

# The way of programming has not fundamentally changed since 1980s.

### Eternal Development Dilemma

# Implementation



### Challenges

A mathematical model must be transparent traceable and demonstrably continuously improvable, without having to be entirely re-qualified. [EU legal requirement]

A mathematical model must be easy to integrate on any hardware and software, and consistently deliver mathematically correct results.

[simplicity and quality requirement]

### The Principles

an ideal architecture of the mathematical engine

Small in size, system-independent and not intrinsically complex

- quick software updates over the air
- flexible hardware and software options
- faster development time

Complex algorithms and fast decision processes on input values without a network

- local intelligence
- energy efficiency
- data security

Separation of complex algorithms and decision processes from the main program

Less time for

- bug fixing
- verification
- certification

#### Mathematical precision and safety

Prevents contradictions during implementation

#### Mathematical Engine



#### Cloud based mathematical engine Native Cloud Cache Function Create $f(x_1 \dots x_n)$ .... 1..m Threads Values .... Calculate $x_1 \dots x_n$ Result • ....

paceval.

paceval.



1111

#### Mathematical Engine in Hardware





### Use cases

and advantages

Reduce the development process for devices that react to keywords with voice recognition. Reduce power consumption for devices that use cameras to identify objects or persons.





### Create local intelligence on independent systems.

#### Features

- easy integration of mathematics: easy-to-read and write textual declarations in standard math notations; automated error handling
- fast maintenance and requalification: clear readable and maintainable algorithms in the source code
- universal programming interface adaptable and integrable for every development environment (operating system / programming language) since 1995
- interface to other tools: definition of the mathematical logic with external tools with subsequent import / export possible

#### *paceval*. Create value fast.

Contact: info@paceval.com