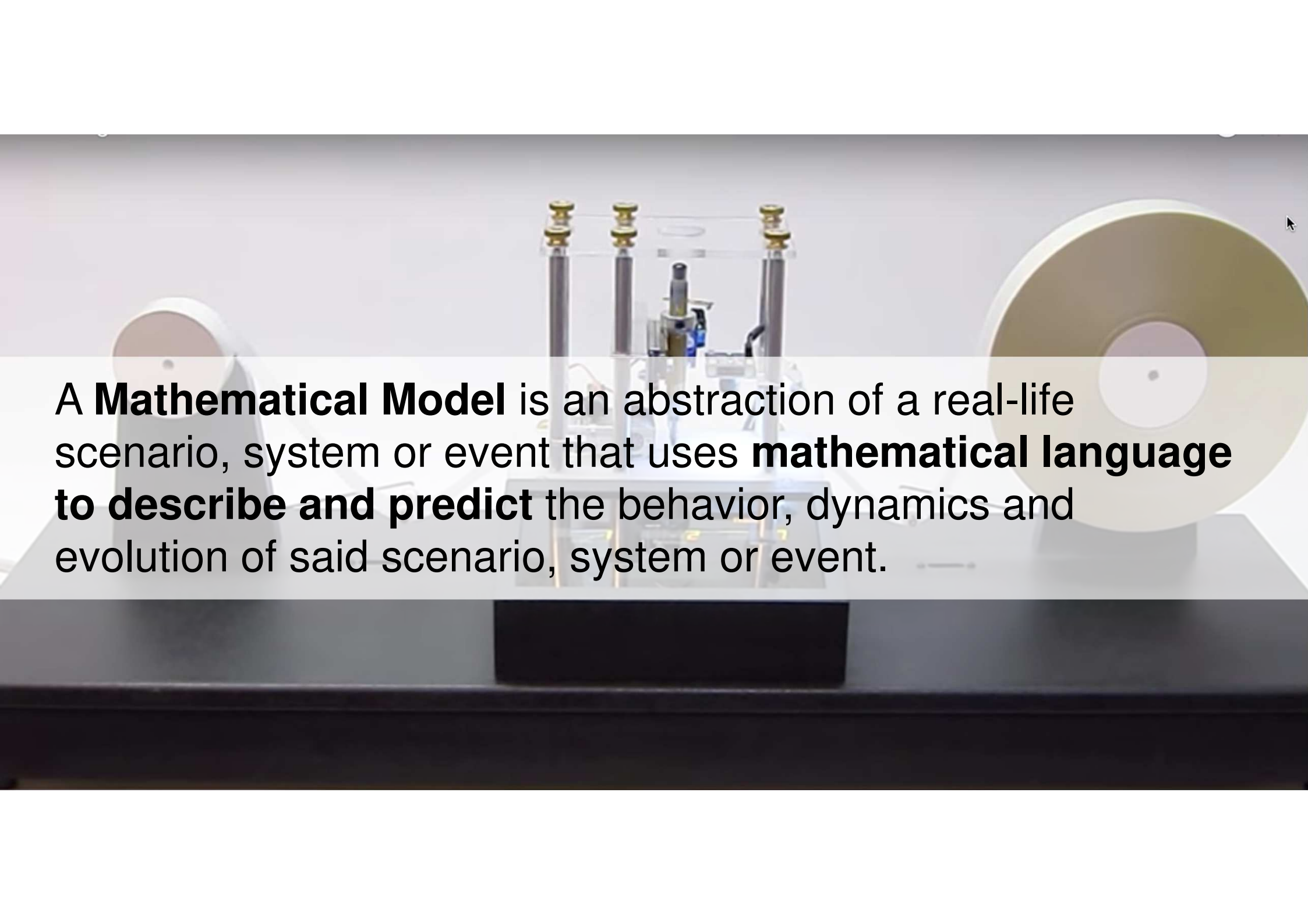


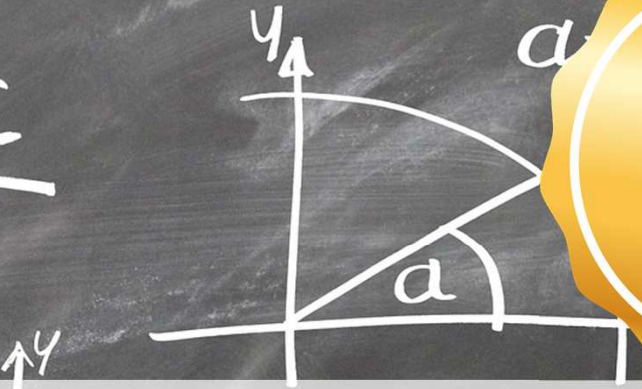
Mathematical Engine Motivation

paceval., 2021



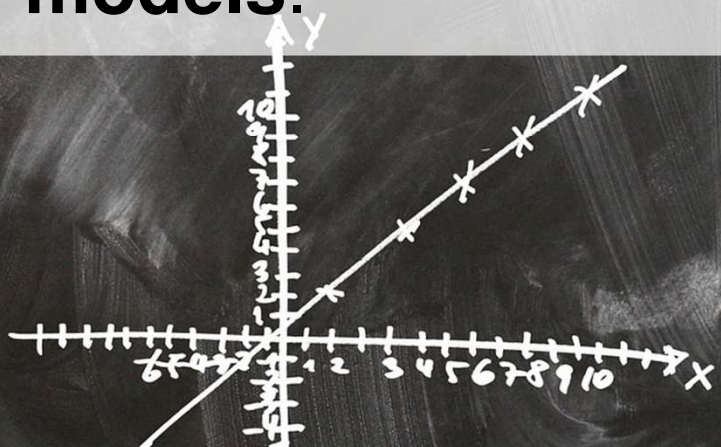
A Mathematical Model is an abstraction of a real-life scenario, system or event that uses **mathematical language to describe and predict** the behavior, dynamics and evolution of said scenario, system or event.

$$X_{1/2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



PATENT
PROTECTED

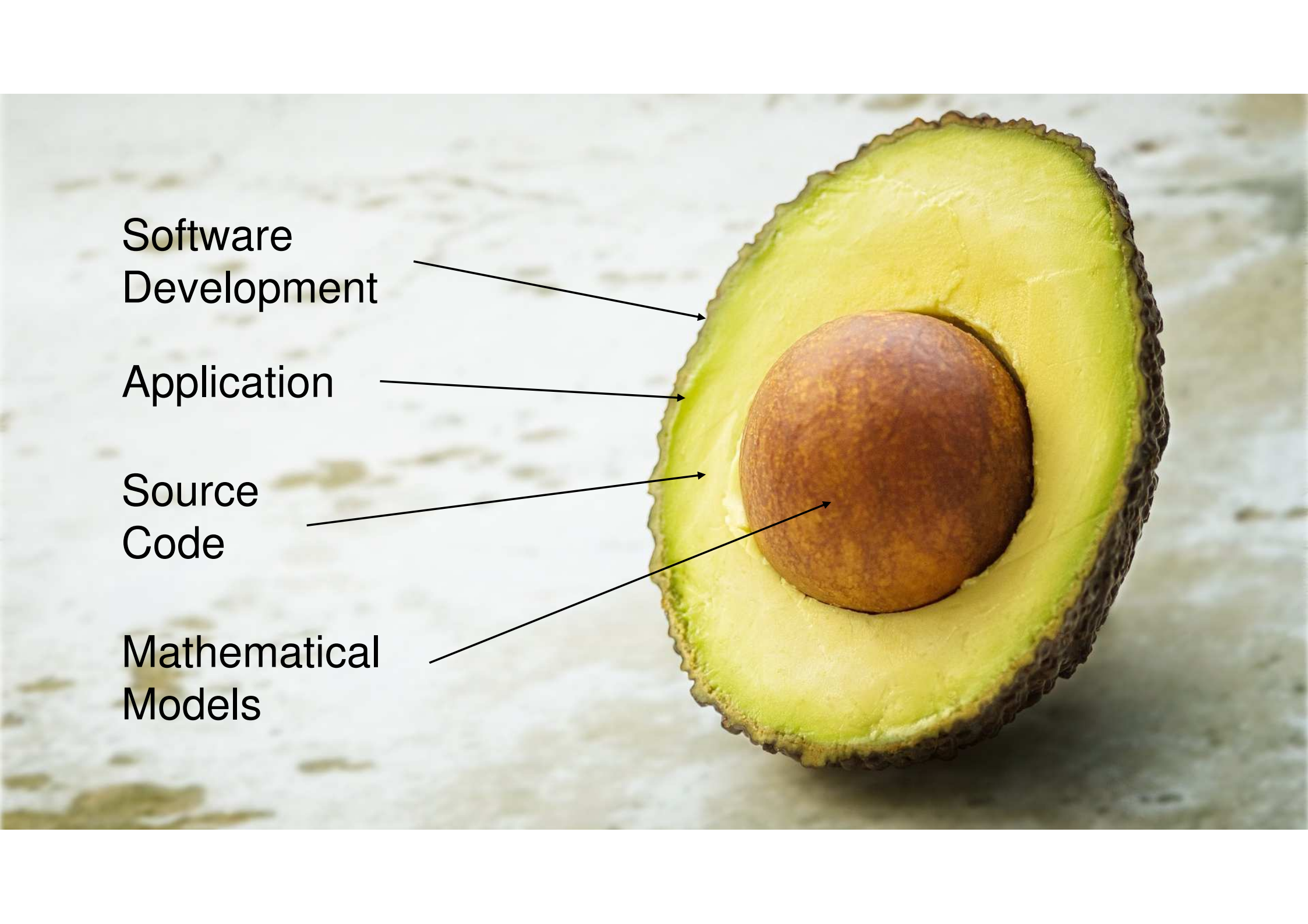
A Mathematical Engine is a part of a computer program or a piece of computer hardware, referred to as engine, responsible for **efficient processing of mathematical models.**



$$y = 6 - 2x$$

$$\begin{aligned} x + a &= b \\ f(x) &= \tan x \end{aligned}$$

$$f(x) = \sin x$$

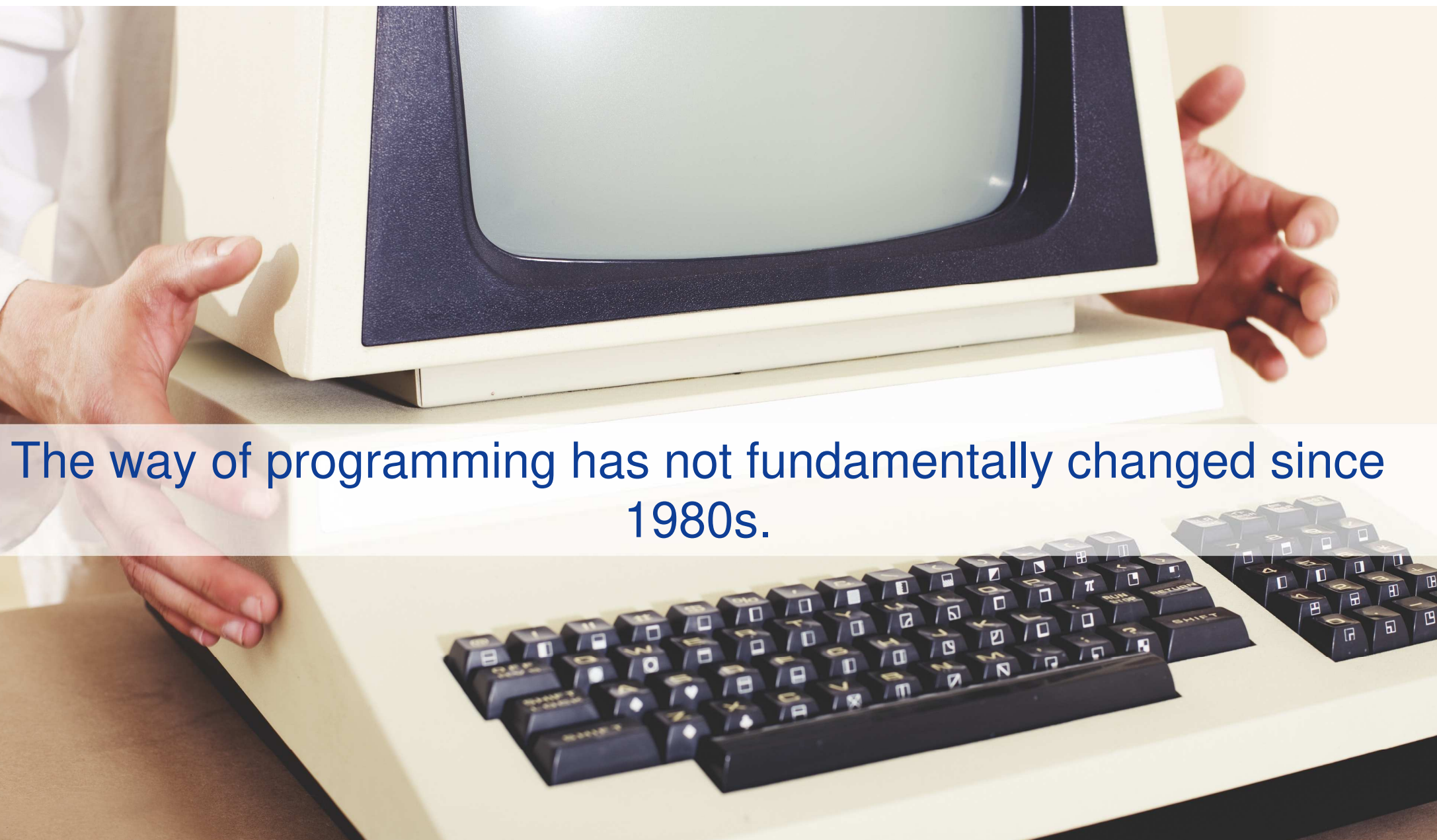


Software
Development

Application

Source
Code

Mathematical
Models



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

An aerial photograph of the 25 de Abril Bridge in Lisbon, Portugal. The bridge is a red suspension bridge with two tall towers and multiple cables supporting a multi-lane highway. It spans a wide, dark blue river. In the background, the city of Lisbon is visible, with its dense urban sprawl and hills under a clear sky.

Eternal Development
Dilemma



Implementation

Design

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

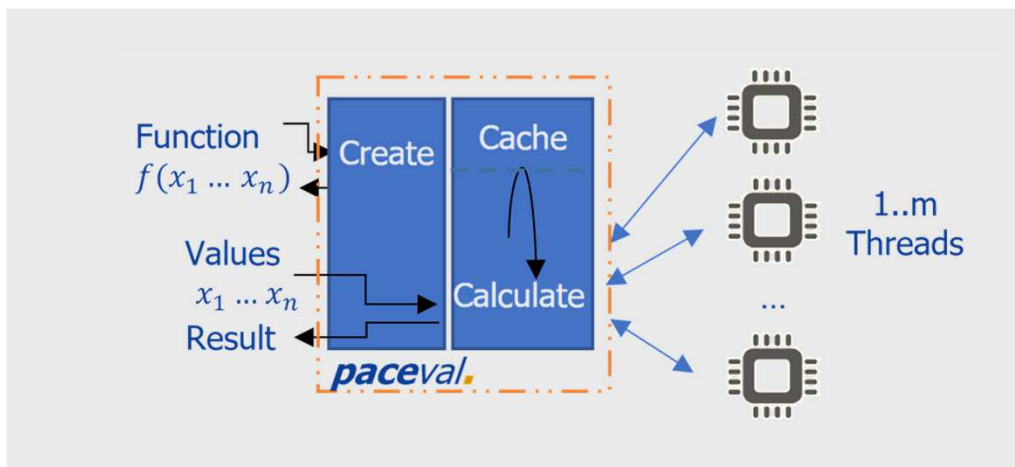
- bug fixing
- verification
- certification

Mathematical precision and safety

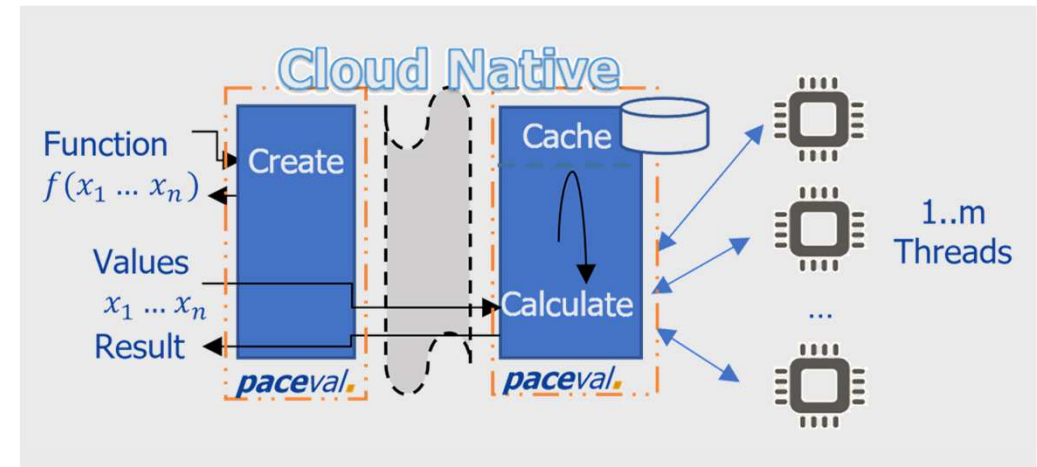
Prevents contradictions
during implementation

Mathematical Engine

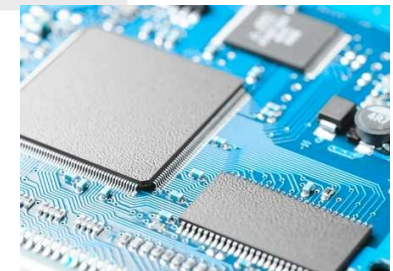
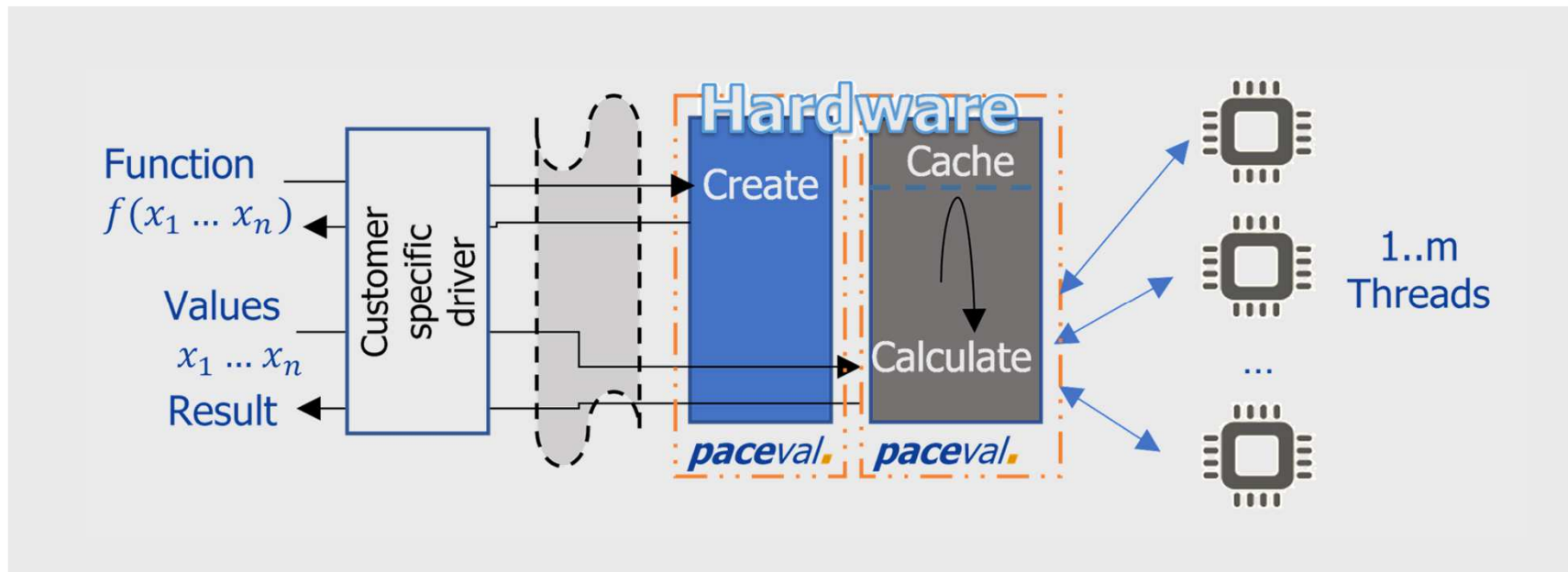
Software mathematical engine



Cloud based mathematical engine



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