

DON'T MESH,

JUST

*Radically accelerate
your engineering processes.*

SIMULATE



coreform

IGA

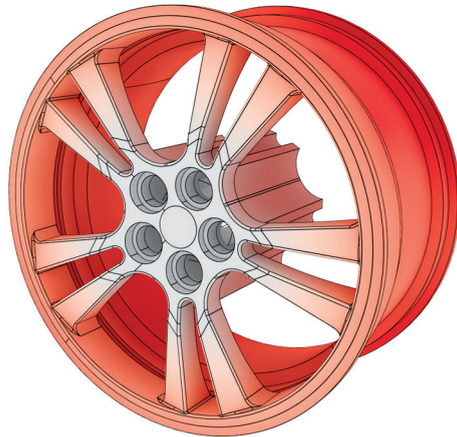


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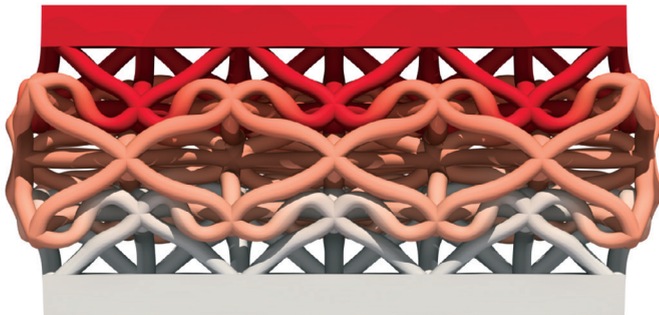
FASTER WITH GREATER PRECISION

Coreform IGA is an isogeometric analysis solver for non-linear structural mechanics. Coreform IGA leverages the power of smooth splines to deliver faster FEA solutions. It enables analysts to calibrate simulation accuracy and speed to fit any stage of the product development process.

Legacy FEA solvers require time-consuming mesh generation for every simulation. The modern Coreform IGA solver is built to run nonlinear simulations directly on CAD, scanned data, meshes, and implicit lattice structures.



Radically accelerate product development by running IGA simulations directly on lattice structures and fully featured CAD.



SUPERIOR ROBUSTNESS & EFFICIENCY

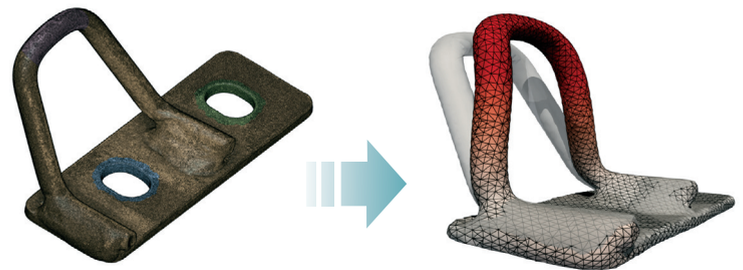
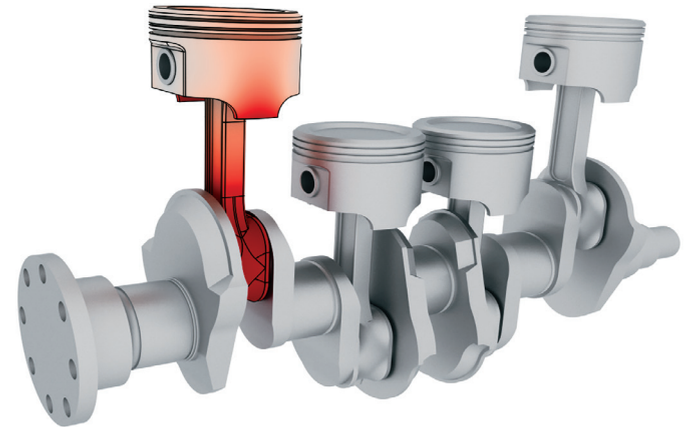
Spline basis functions provide superior robustness and efficiency over traditional FEA. Coreform IGA promises faster overall time to solution with improved accuracy.

No defeaturing required

Coreform IGA offers a full spectrum of input options and flexible modeling, allowing engineers to optimize manual effort for a desired solution accuracy.

Current Coreform IGA features

Contact, Plasticity, Implicit & Explicit, Static, Dynamic, Large Deformation



Coreform IGA can run simulations directly on STL surface meshes.

It's time for the next generation of simulation.

Visit our booth at NAFEMS to discuss how Coreform IGA can solve your engineering problems.

We want to hear about your intractable FEA problems

Coreform IGA development is driven by customers in automotive, defense, nuclear energy, and other demanding industries. We want to hear about your most difficult FEA problems so we can solve them more elegantly with Coreform IGA.

What is IGA?

IGA, or isogeometric analysis, is an idea introduced in 2005 to run simulation directly on the design model, leveraging the power of splines. Thousands of papers have been written on this approach; Coreform's novel "Flex IGA" technology unlocks these benefits in a commercial setting.

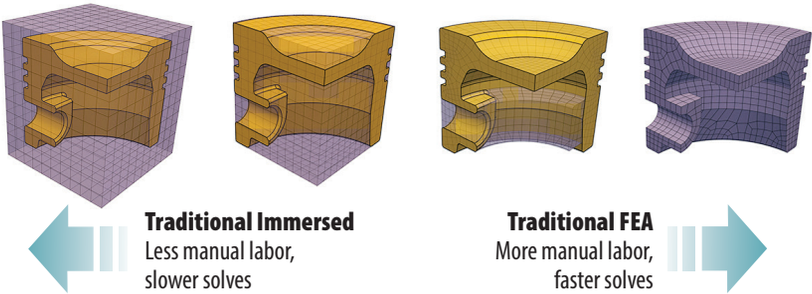


Illustration above — Coreform's "Flex IGA" technology, where CAD geometry can be progressively fit more tightly with the spline simulation domain to enable faster solve times.



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