

PRODUCT INFORMATION

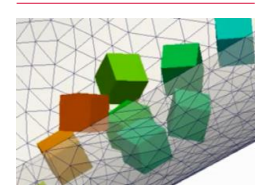


PARTICLE SHAPES

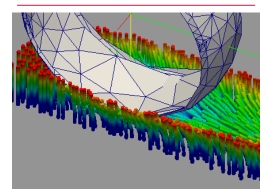


Aspherix® supports a large variety of particle shapes

Convex triangulated



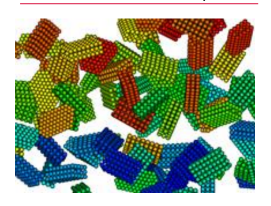
Fiber+ and bonded



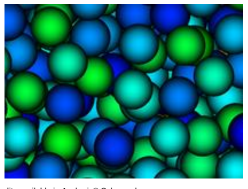
Concave triangulated



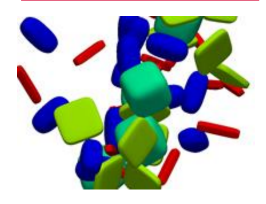
Multisphere



Sphere



Box, cylinder, ellipsoid



^S functionality available in Aspherix® Solver only

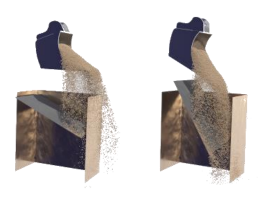
^{*} Functionality not available in Aspherix® Solver only

HIGHLIGHTS

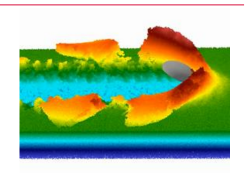


Aspherix® has numerous cutting-edge physics models and great options for integration. Here are some highlights:

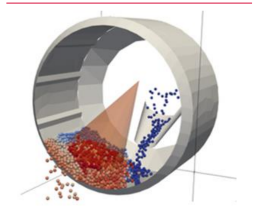
6 degree of freedom solver



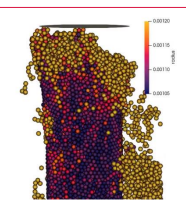
Cohesion models



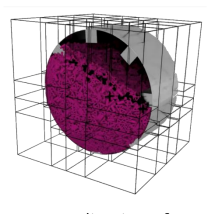
Spray coating



Powder compaction⁺



Loadbalancing



Coupling interface⁺



^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic





Aspherix® consists of the following components:

Strong simulation engine for DEM

Easy to use GUI for DEM

GUI workflow for coupled CFD-**DEM** simulations







Aspherix® runs on:

Desktop machines

Clusters

Clouds







ASPHERIX® is available for Linux and Windows

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic

SYSTEM REQUIREMENTS



Aspherix® Solver - MPI

Windows

Linux

- Delivered with installer
- MPI is required
- has to support MPI 3 standard (e.g. min OpenMPI 1.8, or MPICH 3.0)

Aspherix® GUI

OpenGL library (version 3.2 or higher)

Aspherix® Solver - API

Linux

cmake is required (min cmake 3.9)

Aspherix® Calibration – for Python Support

Python is required (min Python 3.8)

System requirements - Operating systems

- Windows 10, 11
- Ubuntu 20.04, 22.04, 24.04
- Centos Stream 9
- Rocky Linux 9
- Red Hat 9
- Suse Enterprise 12,15; Open Suse tumbleweed
- GUI requires glibc 2.17 or higher

Operating Systems – Special cases

- Centos Stream 8 (Aspherix® Solver ONLY, GUI support not guaranteed)
- Windows Server 2019, 2022 (Aspherix® GUI needs OpenGL 3.2)

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Functionality not available in Aspherix® Basic

SYSTEM REQUIREMENTS



Prerequisites for coupling interfaces only

CFDEMcoupling:

- cmake 3.10
- OpenFOAM 10*
- Linux only (systems as specified on previous page), Windows subsystem for Linux allows for usage on Windows
- System prerequisites of specified OpenFOAM version apply

Palabos:

- Palabos 2.1
- Linux only (systems as specified on previous page)
- System prerequisites of specified Palabos version apply

Additional remark

Please note that all features described in the feature list are available in Aspherix® Solver. Most features are also available in Aspherix® GUI but for technical reasons there are some restrictions.

License usage & Installations

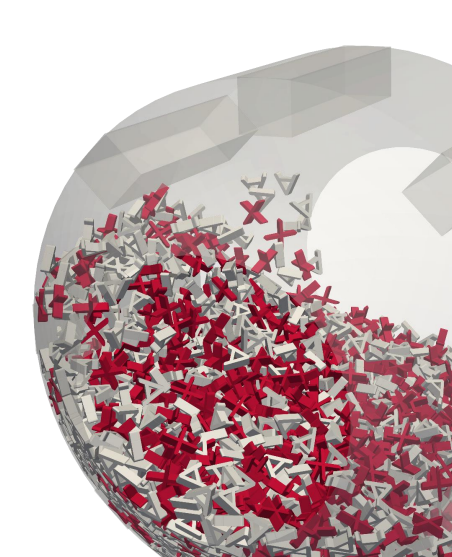
- Arbitrarily many installations on arbitrarily many systems allowed within organisation of Customer, license only restricts number of active processes
- Each license can be used on all supported OS

^{*}This offering is not approved or endorsed by OpenCFD Limited, producer and distributor of the OpenFOAM software via www.openfoam.com, and owner of the OPENFOAM® and OpenCFD® trade marks.

s functionality available in Aspherix® Solver only

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FEATURE LIST OVERVIEW







Physics models

-	
6 degrees of freedom solver	body forces
bond models	bubble models ^s
cohesion	damping
drag forces	electricity*
equipment wear and attrition	fast DEMs*
fiber cutting*	fiber models*
heat transfer	liquid bridges and liquid transport
magnetic dipole*	mass transfer and chemical reactions
material property models	mesh deformation
normal models	pair styles
particle breakage and attrition	particle deformation
photon reflection*	powder compaction*
rolling friction	sedimentation (CFD 4-way coupling only)
spray coating	surface models
tangential models	

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic





Particle shapes

bonded	box
capsule	concave triangulated
convex triangulated	cylinder
ellipsoid	fiber*
fragments	general
multisphere	rod
sphere	superquadric
tablet	

Meshes and geometry

mesh controllers	mesh deformation
mesh import	mesh manipulation
mesh modules	region
walls	

Functionalities

boundary conditions	integration
neighbor list	particle deletion
particle insertion	particle manipulation

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Postprocessing

collision statistics	energy balance
fiber datas*	mesh residence time
meshes	particle data
post simulation evaluation	residence time distribution
scalability and speed	spatial and temporal averaging
stresses and force network	

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meshes	reader
write expert	write standard

Scalability and speed

coarsegraining	loadbalancing
parallelization	resizing ^{s*}

Coupling interface

CFD 1-way coupling	CFD 4-way coupling (Linux only)*
FEM coupling (Linux only)s*	MBD couplings*
electric field coupling*	

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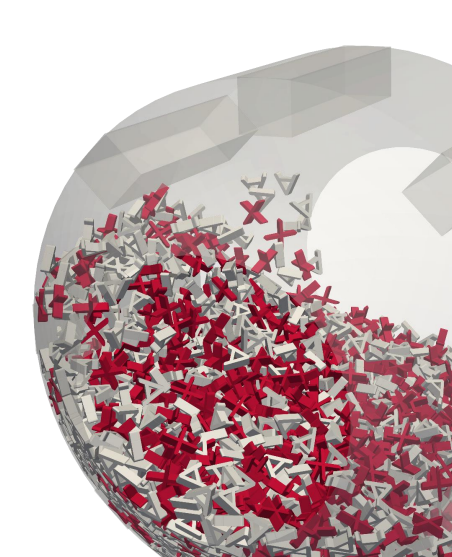


APIs*

API: C++s*	API: Pythons*
custom contact modelss*	custom equationss*
custom mesh accesss*	custom particle properties**

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic

FEATURE LIST DETAILS







6 degrees of freedom solver

mesh module 6dof

Body forces

freezes	buoyancy
gravity	simplified fluid models

Bond models

bond	bond relative
Doriu	bond relative

Bubble modelss

bubbles bubble breakups

bubble coalescences

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic





Cohesion

adaptive	asphalt*
bond	bond relative
bubble coalescences	easo capillary viscous
fiber*	fiber buckle base*
fiber plastic base*	fiber wet base*
general liquid bridge (normal: adams_perchard, pitois, washino, washino_powerlaw; tangential: goldman, xu, washino, xu_powerlaw)	Liquid bridge solidification
lubrication	sjkr
sjkr2	powder*
sjkr selective	sjkr temp
sjkr time dependent	washino capillary viscous

Damping

cundall damping	
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Drag forces

DiFelice	Schiller Naumann
Zastawny	const Cd

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Electricity*

enable_electrical_conductivity*

Equipment wear and attrition

archard wear model	finnie wear model
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mesh wear

Fast DEMs*

addforce steadystates*	fast heat conductions*
addforce steadystate experimentals*	

Fiber cutting*

mach madula auttina*	
mesh module cutting*	

Fiber models*

fiber*	fiber buckle base*
fiber plastic base*	fiber wet base*

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic





Heat transfer

heat conduction	particle melting*
surface heating	roasting*
mesh heat transfer	radiation

Liquid bridges and liquid transport

addliquid walls	liquid transport
liquid transport evaporation	liquid transport porous
liquid transport sponge	easo capillary viscous
general liquid bridge (normal: adams_perchard, pitois, washino, washino_powerlaw; tangential: goldman, xu, washino, xu_powerlaw)	Liquid bridge solidification
washino capillary viscous	mesh module liquid transfer

Magnetic dipole*

addforce magnetic*	

Mass transfer and chemical reactions

change size	change size multisphere
change size superquadric	change size superquadric anisotropic

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Material property models

composition propertiess	custom material propertiess
material interaction properties	material properties
materials	custom materialss*
interdependent material propertiess	

Mesh deformation

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Normal models

adhesive elasto plastic	hertz
hertz fragmentation bruchmueller	hertz fragmentation bruchmueller unresolved
hertz stiffness	hertz time dependent
hertz velocity dependents	hooke
hooke hysteresis	hooke scale invariant
hooke stiffness	jkr
jkr/general	thornton-ning

Pair styles

hybrids	hybrid overlays
stokes dynamicss	particle contact model

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Particle breakage and attrition

particle breakage force	hertz fragmentation bruchmueller
hertz fragmentation bruchmueller unresolved	history attrition
history attrition angle	

Particle deformation

multicontact halfspace surfa	ce model multicontact
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Photon reflection*

photon properties*	
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Powder compaction*

powder cluster model*	
perrae: eraeter meaer	

Rolling friction

simplistic	cdt
epsd	epsd2
epsd3	

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Sedimentation (CFD 4-way coupling only)

sedimentation	mesh module contact deletions
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Spray coating

detect surface	liquid transport
liquid transport evaporation	DEM spray particles*
different spray nozzle shapes*	spray particle to surface film conversion*

Surface models

Tangential models

adhesive_elasto_plastic	burgers asphalt*
history	history attrition
history attrition angle	history powder*
history tempdep	history time dependent
no history	

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^{*} Functionality not available in Aspherix® Basic





Mesh controllers

mesh controls	mesh mover linear
mesh mover rotation	mesh mover file
mesh module 6dof	mesh module servo

Mesh deformation

Mesh import

Mesh manipulation

defeaturings	mesh module deform
mesh module motion	

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FEATURE LIST - MESHES AND GEOMETRY

Mesh modules

mesh module 6dof	mesh 6dof external (Simulink/Simscape, MSC Adams)s*
mesh module binnings	mesh module contact
mesh module contact deletions	mesh module cutting*
mesh module deform	mesh heat transfer
mesh module liquid transfer	mesh module motion
mesh module servo	mesh module stress_average
mesh wear	mesh modules

Region

block	cone
cylinder	halfspace
intersect	prism
sphere	subtract
union	wedge
mesh vtk	

Walls

wall reflects	sieving*
wall reflect meshs	primitive wall
wall contact model	

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Boundary conditions

boundary conditions	simulation domain
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Integration

nve sphere limits	reset timesteps
integrator	nonspherical integrator predictor/corrector
nonspherical integrator richardson	nonspherical integrator symplectic
nonspherical integrator woodem	velocity limit
simulate	simulation timestep

Neighbor list

multilevel neighborlist	neighbor list
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Particle deletion

delete particles	mesh module contact deletions
removes	

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic



FEATURE LIST - FUNCTIONALITIES

Particle insertion

create particles	insert stream predefineds
prepare packing ^s	dense packing (experimental)
dilute packing	insertion
insertion laser*	insertion pack
insertion rate in region	insertion spray nozzle
insertion stream	insertion stream regionfill
particle_distribution	

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic



FEATURE LIST - FUNCTIONALITIES

Particle manipulation

displace particles ^s	add force
lineforces	move
planeforces	set force
viscous	replicates
sets	variables
velocitys	group definition
group deletions	addforce steadystates*
add weighted force	change size
change size multisphere	change size superquadric
change size superquadric anisotropic	change types
grow particles	set velocity
addforce steadystate experimentals*	set multispheres
torques	update particle

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic





Collision statistics

Energy balance

calculate external_work	calculate energy dissipated
calculate energy wall dissipated	calculate energy elastic cohesion
calculate energy elastic normal	calculate energy wall elastic cohesion
calculate energy wall elastic normal	

Fiber datas*

bond fiber topologys*	bond fibers*
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Mesh residence time

mesh module contact

Meshes

calculate average	calculate external_work
calculate maximum	calculate minimum
calculate sum	mesh area
reduces	mesh velocity

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic





Particle data

reduces	store states
variables	calculate
calculate average	calculate center of mass
calculate marked particles	calculate massflow
calculate maximum	calculate minimum
calculate mixing index	calculate particle bond network
calculate particle contact network	calculate residence distance
calculate residence time	calculate spatial average
calculate spatio temporal average	calculate strain
calculate stress	calculate sum
calculate temporal average	calculate voronoi decomposition
calculate wall bond network	calculate wall contact network
cross-section	group definition
group deletions	

Post simulation evaluation

calculate massflow	calculate residence time
calculate spatial average	write to files

Residence time distribution

calculate residence distance	calculate residence time
mark inserted particles	mark particles

[§] functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic

FEATURE LIST - POSTPROCESSING



Scalability and speed

check timestep	
check innesieh	

Spatial and temporal averaging

calculate	calculate average
calculate center of mass	calculate maximum
calculate minimum	calculate mixing index
calculate spatial average	calculate spatio temporal average
calculate sum	calculate temporal average
calculate voronoi decomposition	detect steady states
temporal steady state detections	continuum weighted averages

Stresses and force network

calculate particle bond network	calculate particle contact network
calculate wall bond network	calculate wall contact network
pressure simplistic	mesh module binnings
mesh module stress_average	

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic

FEATURE LIST - IO



Meshes

output settings	modify output settingss
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Reader

Write expert

dump images	dump modifys
modify dump vtks	write data
dump euler vtks	dump field vtk cells
dump mesh volume vtks	dump region neighbor field lists

Write standard

origins	restarts
status ^s	status log ^s
status modifys	status styles
undump ^s	write restart
write on signals	dump decomposition
output settings	write meshed particles
modify output settingss	write output timestep
write to files	write to terminal timestep

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic





Coarsegraining

coarsegraining

Loadbalancing

rcb loadbalancing

Parallelization

partitionss processors

Resizings*

dynamic coarsenings* dynamic refinements*

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic





CFD 1-way coupling

velocity fields	resample vtks
compressible flows*	incompressible flows
one-way coupling with rotating zone*	temperature fields*
transient one-way coupling*	

CFD 4-way coupling (linux only)*

include foam variabless*	cfd coupling*
DEM drag*	

FEM coupling (linux only)s*

MBD couplings*

mesh 6dof external	
(Simulink/Simscape, MSC Adams)s*	

Electric field coupling*

- L (-' - (' - L))♥	
electric field*	

^S functionality available in Aspherix® Solver only

^{*} Functionality not available in Aspherix® Basic

FEATURE LIST - APIs*



API: C++s*

aspherixs*	
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API: pythons*

aspherixs*	
asprictive	

Custom contact models**

aspherix contact model externals*	aspherix particle interactions*
aspherix contact model external connectors*	normal model externals*

Custom equations**

Custom mesh access**

aspherix meshs*	aspherix mesh elements*
aspherix mesh element lists*	

^S functionality available in Aspherix® Solver only

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FEATURE LIST - APIs*



Custom particle propertiess*

aspherix global propertiess*	aspherix particles*
aspherix particle lists*	aspherix quaternions*
aspherix variables*	aspherix vectors*

^S functionality available in Aspherix® Solver only * Functionality not available in Aspherix® Basic