



Thermo-fluid Analysis Software V14.1 Product Guide



scSTREAM



HeatDesigner



scFLOW



SC/Tetra



PICLS



scPOST



The Role of CFD in Engineering

One of the foremost expectations of today's successful product driven companies is that they bring high value-added products, that meet customer needs, quickly to the market. In addition, successful companies proactively identify application scenarios that could result in unsatisfactory performance, product failures, customer dissatisfaction and/or develop design solutions that mitigate the potential risks.

Thermo-fluid analysis software

Since software simulation enables predicting performance without creating a hardware prototype, the tools can be used early in the planning state of product development to sift through preliminary design concepts. Simulation can also be used to predict performance of products where it is difficult to make experimental measurements. In addition, simulation software can be used to visualize invisible fluid flow and heat transfer. This results in increased engineering understanding while providing a vehicle for communicating this knowledge to non-experts.

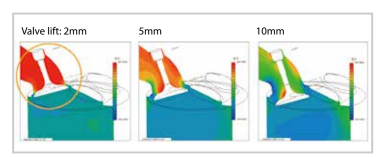


Figure. Example of comparison between analysis cases Comparison of pressure at an intake port with different engine valve lift

Where does thermo-fluid analysis software come into play?

Thermo-fluid analysis software is indispensable for "Front-loading" product development to ensure the best product concepts that are identified early in the design process. Design quality will be improved during the conceptual design phase by conducting basic studies of fluid and thermal phenomena that directly affect product performance. During the detailed design phase, analyses are conducted under conditions similar to what the actual product will experience. From this work, design engineers can understand the source of problems that limit performance and investigate alternate design solutions before production begins.

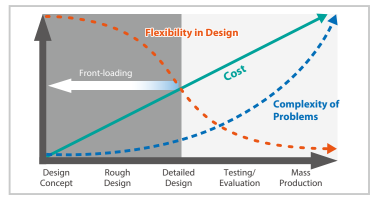


Figure. Product development process

Structured and unstructured mesh: the differences

Software Cradle offers two different types of thermo-fluid analysis tools: scSTREAM and HeatDesigner with structured mesh, scFLOW and SC/Tetra with unstructured mesh.

Structured mesh is simple and easy to construct. Structured mesh is comprised of many small cuboids so it can only approximate curved or angled surfaces with stair-case patterns. It is most useful for applications where tiny details and surface curvature or angles do not have a strong effect on the overall results. Examples of applications for structured mesh include electronics cooling, HVAC, and architecture

Unstructured mesh is created using polyhedral elements. Mesh is generated such that it fits along the ridge lines of the original geometry. As a result, unstructured mesh is used for applications where precise representation of geometry is crucial. Examples of applications for unstructured mesh include vehicle aerodynamics, fan blade designs, and flows inside ducts.

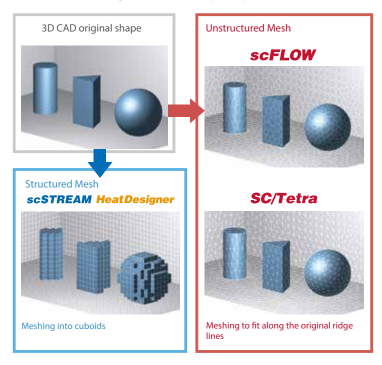


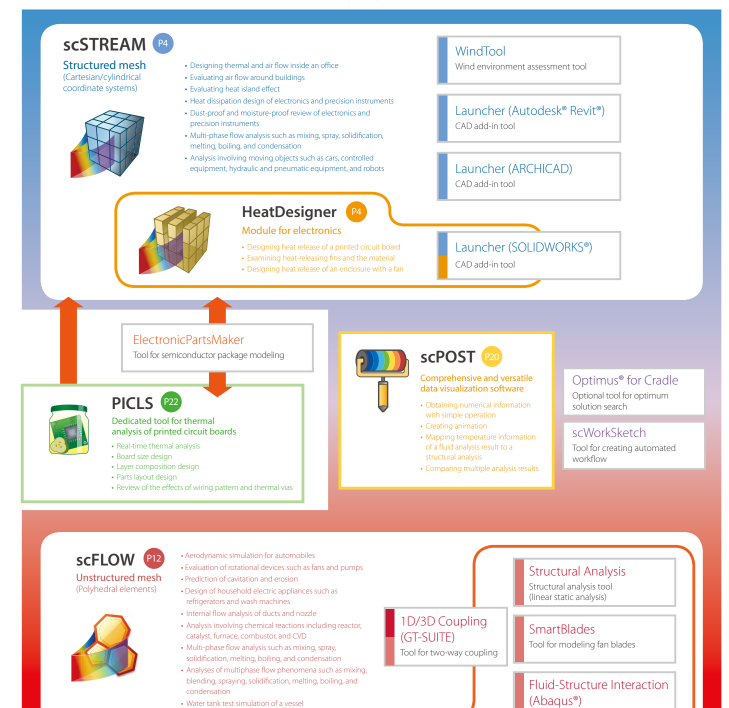
Figure. Differences between meshing methods



Products

Software Cradle develops and provides thermo-fluid simulation software and optional tools that suit various industries and objectives.

Thermo-fluid simulation software and main peripheral tools



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SC/Tetra P12

Unstructured mesh

(Tetrahedral, pentahedral, and hexahedral elements)

Tool for two-way coupling

FluidBearingDesigner

Tool for analyzing fluid bearing

Is your analysis tool useful in years to come?

scSTREAM and HeatDesigner have proven track records for incorporating the latest leading edge technology

scSTREAM HeatDesigner

scSTREAM thermo-fluid software has serviced the electronics and architectural industries for more than thirty years. The ever-evolving software is characterized by its overwhelmingly user-friendly interfaces and high speed processing. HeatDesigner is based on scSTREAM and is specially developed for thermal design of electronics products. HeatDesigner provides physical functions required only for thermal design with its simple interfaces and powerful computing performance.

Various methods to represent shapes

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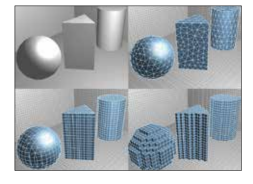
The shape of a model to be analyzed can be represented by using the following methods: voxel method (slanted faces and curved faces are represented in cuboids), cutcell method (the shape of a model created with a CAD tool can be represented more accurately), and finite element model method (a model of an arbitrary shape defined with unstructured mesh can be overlapped on a model defined with structured mesh to use the shape created with a CAD tool as is).

Large-scale calculation

T HD

In structured mesh, even a complicated model does not need to be modified almost at all and the shape or the scale of a model does not affect the difficulty of mesh generation. In addition, Solver performs a calculation at a high speed in parallel computing and achieves effective processing as the

speed increases depending on the number of subdomains.





Moving objects

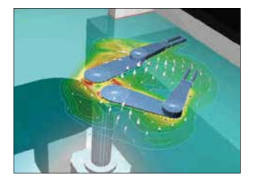
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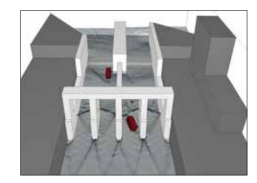
A flow generated by a moving rigid object can be calculated. Conditions including the motions of an object (translation, rotation, and elastic deformation), heat generation/absorption, and air supply/return can be set. The model of a moving object is created on another mesh. In this way, conditions such as the distance that the object moves are limited very little.

6-degree-of-freedom motion (6DOF)

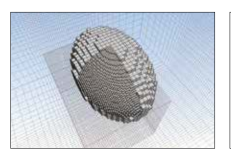
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The function can analyze passive translation and rotation of an object receiving a fluid force. A moving object is assumed to be a rigid body. Its movement whose maximum degree of freedom is six (3D translation + 3D rotation) can be solved. The function can simulate driftwood which is flowed by a force from water flow.





ST: scSTREAM HD: HeatDesigner



Multiblock

ST HD

Mesh can be refined partially to represent a model shape more accurately and perform a calculation more efficiently.



Discrete element method (DEM) ST

Multiphase analyses can be performed, which enables coupling of fluid analysis and



Parts library

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The shapes and conditions of frequently used parts can be registered. Conditions include the allocation position, material, and heat generation.

HeatPathView

ST HD

flow analysis of particles.

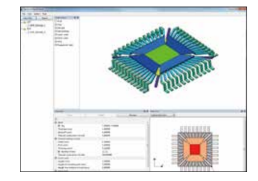
The information on temperature of each part and a comprehensive amount of heat release obtained in post-processing of a general CFD analysis is not enough to know the heat path. HeatPathView displays heat paths and the amount of heat transfer in the whole computational domain in a diagram, a graph, and a table, allowing you to find the bottleneck of the heat paths easily.



ElectronicPartsMaker

The tool can create detailed models of semiconductor packages including QFP, SOP, and BGA by specifying parameters, and simplified models using thermal resistor models such as DELPHI models and two-resistor models. Manufacturers of semiconductor packages can provide the data of semiconductor

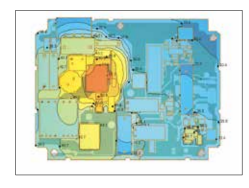
DELPHI models and two-resistor models. Manufacturers of semiconductor packages can provide the data of semiconductor packages as thermal resistor models without releasing the inside information.



Reading wiring patterns

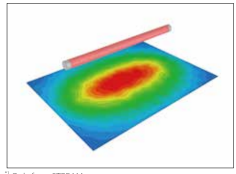
ST HD

To calculate heat transfer conditions depending on wiring patterns of a printed circuit board (PCB) in detail, the module can read Gerber data output from an electric CAD tool and import the data as a model for a thermo-fluid analysis. By using Gerber data, a more realistic calculation result can be obtained with the consideration of heat transfer affected by an uneven wiring pattern.



Radiation

Radiation heat transfer with the consideration of diffusion, reflection, transmission, refraction, and absorption can be calculated. VF (view factor) method and FLUX method*1 can be used. The lamp function can simulate radiant heat by a filament without detailed shape information of a lamp. In addition to the filament, laser beam and defective radiation specified by half-value angle can be used as a heat source model.



*1 Only for scSTREAM

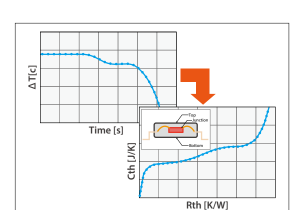
scSTREAM Heat Designer

Using structure function from measurement

data on the basis of structure function.

Modeling of electronic device is possible by converting result data of heat change over time used for transient heat resistance measurement* into structure function (thermal resistance - heat capacity characteristics). Accurate thermal

model can be generated by comparing test and analysis

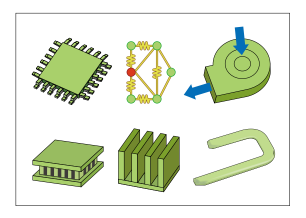


^{*1} Measurement device is not included

Electronic part model

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A wide range of models are available that enable to easily achieve thermal design of printed circuit boards and electronical enclosures, which includes DELPHI (multiresistor) model, Peltier device and heat pipes. It is possible to consider pressure loss characteristics using slits, and P-Q characteristics of fans using swirling component. Generated models can be added in library.

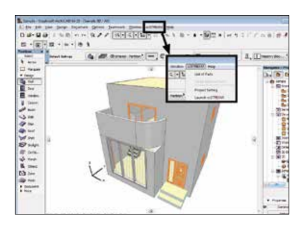


BIM

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ST HD

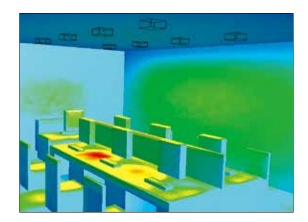
The software interface supports BIM 2.0. Autodesk® Revit® and GRAPHISOFT ARCHICAD have a direct interface (optional) through which a target part can be selected and the tree structure can be kept and simplified. In addition, the module can load files in IFC format, which is the BIMstandard format.



Illuminance analysis

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The software can calculate illuminance of various types of light; for example, daylight through an opening of a building and artificial lighting with consideration of its directivity. Object surfaces such as walls are treated as diffusive reflection surfaces. In general, the larger an opening of a building is, the larger heat loss tends to be. By calculating the illuminance, the balance between heat and light can be examined collectively.



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Air-conditioner parts (CFD parts)

ST: scSTREAM HD: HeatDesigner

ST The model shapes of parts frequently used for room airconditioning can be imported. The models include ceiling

cassettes, anemostat models, and linear diffusers. The software can import CFD part data, such as air supply characteristics, provided by SHASE. Various parameters can be set to simulate air-conditioning operation in addition to simple air heating and

cooling.

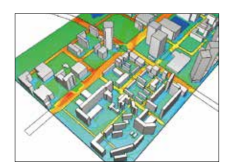


*SHASE: Society of Heating, Air-Conditioning and Sanitary Engineers of Japan

Solar radiation (ASHRAE, NEDO)

Climate data published by ASHRAE and NEDO is preset and can be used for condition setting. By entering arbitrary values of longitude, latitude, date, and time, the solar altitude and the azimuth angle of the sun at a specified location and time are calculated automatically. The effect of solar radiation can be examined in detail. Various parameters including absorption and

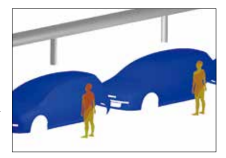
reflectivity of solar radiation and materials which transmit light diffusely, such as frosted glass, can be set.



Thermal comfort, heat stress risk and ventilation efficiency indices

Comfort indices PMV and SET* can be derived from already obtained temperature, humidity, and MRT (Mean Radiant Temperature), as one of result-processing functions. WBGT (heat stress risk indices), and the scale for ventilation efficiency (SVE),

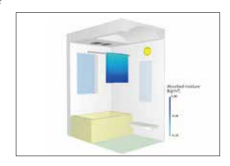
of which some indices can be converted to a real time, can be set by one click, and the range of calculation area can be selected (for example, either one of two rooms).



Humidity / dew condensation

The software can analyze humidity in the air. Dew condensation and evaporation on a wall surface due to temperature change can be considered and the amount of dew condensation and evaporation per time can be obtained. The software supports the analyses of moisture transfer inside a solid, and the function can be used to analyze

a permeable object and dew condensation inside a part.

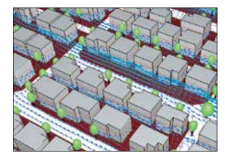


Plant canopy model (flow and heat)

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Air resistance caused by plant canopy can be considered by setting the coefficient of friction and the leaf area density. For frequently used plants such as oak tree, their parameters are preset as the recommended values. The software also simulates the cooling effect by the latent heat of vaporization on a leaf surface by using the fixed temperature and setting the amount of absorbed heat. The function can be used for analyses of outdoor

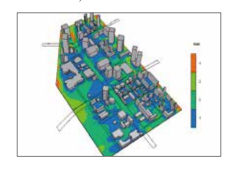
wind environment and heat island effect



WindTool (outdoor wind environment assessment tool)

This tool helps assess outdoor wind environment. The assessment criteria can be selected from the ones proposed by Murakami et al. and by Wind Engineering Institute. By specifying a base shape and parameters required for wind environment evaluation, the parameters for 16 directions are calculated and the wind environment is ranked automatically. Detailed distributions of

air current and pressure per direction can be visualized.

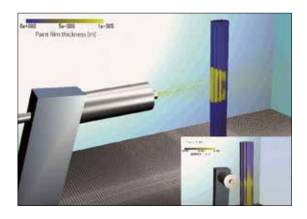


scSTREAM Heat Designer

Electrostatic field

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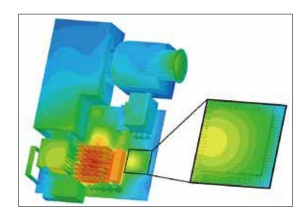
In addition to fluid force, the effect of an electrostatic field, which applies external force to charged particles, can be considered. By setting electric charge of particles and electric potential of a wall surface, the function can be used for analyses to consider area control of electrostatic coating. Velocity at which charged particles do not adhere on a wall surface can also be examined by using the function.



Mapping

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When a target phenomenon is in a small range and the phenomenon is affected by a wide range of its surrounding area, analysis results of the surrounding area can be used for an analysis of the target phenomenon as boundary conditions to decrease the calculation load. To analyze only the inside of an enclosure for an electronic device highly affected by its outside, the analysis results of the outside can be used as boundary conditions.



Flow of foaming resin

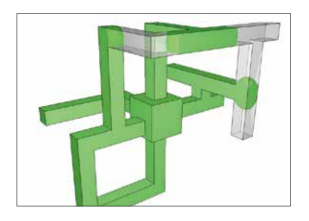
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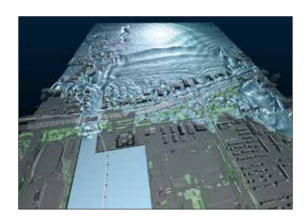
The software calculates the behavior of filling up an object with foaming resin, which is used as a heat insulator for houses and refrigerators. To examine speed and pressure of filling-up and the position for injecting the resin, the software simulates the behavior in 3D. The simulation can provide more pieces of information in shorter time than an actual measurement.



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The software calculates the shape of an interface between a gas and a liquid. Either MARS or VOF method can be used, and the calculation target phase can be selected: both gas and liquid, only gas, or only liquid. The function is useful in a wide range of fields: from an analysis of tsunami in the civil engineering and construction field to an analysis of soldering in the electronic device field.





ST : scSTREAM HD : HeatDesigner

Solidification / melting

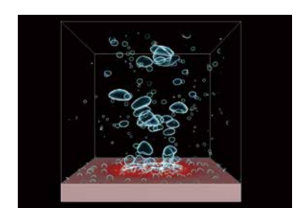
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The phase change between fluid and solid, for example, water to ice and ice to water, can be considered. The following phenomena related to solidification/melting can be considered: change of flow affected by a solidified region, change of melting speed depending on the flow status, and latent heat at melting. A phenomenon that water in an ice maker becomes ice can be simulated using the function.



Boiling / condensation (bubble nucleation, bubble growth / condensation)

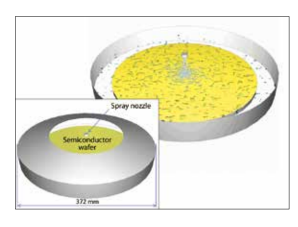
With the function, the user can analyze a boiling flow, which is a gas-liquid two-phase flow caused by temperature difference between a liquid and a heat conduction surface. A boiling flow is analyzed as a free surface analysis using MARS method, and latent heat generation and volume change due to bubble growth / condensation are considered using phase change model.



Particle tracking

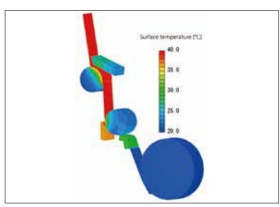
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The software simulates the behavior of particles depending on their characteristics (diameter, density, and sedimentation speed) and action/reaction between particles and a fluid. This includes sedimentation due to gravity, inertial force for mass particles, and movement due to electrostatic force, liquefaction at adhering on a wall surface, evaporation and latent heat, the behavior as bubbles in a liquid for charged particles.



Panel (heat conduction / transfer* / thermal transport*)

Material properties and motion conditions can be applied to a panel having no thickness in model, which allows for heat conduction to other parts and heat dissipation to air. This enables the simulations of paper feeding and film drying processes, where thin objects move and go under heating repetitively.



*Transfer and thermal transport are only available on scSTREAM

Functions (scSTREAM, HeatDesinger)

			scSTREAM	Heat Designer
		CAD data Interface (import)	Parasolid, STEP, STL, (GES, ACIS, CATIAVS, CATIAV 4, Creo Blements/Pro (Pro/Engineer), SOLIDWORKS, NX, Solid Edge, Inventor, DIX (2D, 3D-face), VDAFS, XGL, IDF, Autodesk Revit, ARCHICAD, Nastran, SHAPE, SdS, Sketchlup, IEC, PRE, MDL, NFB, Gerber (RS-274D, RS-274X)	Parasolid, STEP, STL, IGES, ACIS, CATIA VS, CATIA V4, Cree Elements/Pro (Pro/Engineer), SOULDWORKS, XV, Solid Edge, Inventor, DXF (2D, 3D-face), VDAFS, XGL, IDF, MDL, NFB, Gerber (RS-274D, RS-274X)
Preprocessor	Modeling	CAD data interface (export) Primitives	Parasolid, STI, MDL, NFB Cubold, hexagon, cylinder, cone, sphere, revolved rectangle, point, panel (orthogonal, quadrilateral), 25D solid part, pipe components, fan (flat, axial, blower), electronics (chassis, thermal circuit model (two-resistor, DELPHI, multi-resistor), fin, slits, Petlier device, heat pipes), air-conditioning appliances (4 way cassette, 2 way cassette, wall type,	Parasolid, STL, MDL, NFB Cuboid, hexagon, cylinder, cone, sphere, point, panel (orthogonal quadrilateral), 25D solid part, pipe components, fan (flat, axial, blow electonics (chassis, thermal circuit model (two-resistor, DELPHI, multi-resistor), fin, sitts, Peltier device, heat pipes)
		Geometry modification	floor type, outdoor unit, anemostat, linear diffuser) Boolean operation (sum, subtract, multiply, divide), shape simplification (deformer, filling hole, projection deletion, R fillet deletion), copy, mirror copy, wrapping	Boolean operation (sum, subtract, multiply, divide), shape simplificat (deformer, filling hole, projection deletion, R fillet deletion), copy, mirror copy, wrapping
Če		Registration of parts library Tetrahedron	(finite element model)	•
SS	Mesh generation	Hexahedron	(cylindrical coordinate system)	
윽	3	Cuboid Cut-cell	•	•
		Easy set-up through wizard	•	•
		Preset default conditions Unused dialogs hidden	•	•
	Conditions	Collective settings to undefined regions	•	•
		Material property library (editable)	•	•
		Laminated materials VB Interface	•	<u>•</u>
	Operation and control environment	Selectable mouse operation modes	•	•
	CHARGINICH	Mapping Structured mach	• (Cartesian or exlindrical coordinate)	(Cartesian coordinate)
		Structured mesh Unstructured mesh	(Cartesian or cylindrical coordinate) (finite element model)	(Cartesian coordinate)
	Mesh	Multiblock	•	•
		Cut-cell Moving objects	◆ (solid, panel, thin shape)	
		6-degree-of-freedom motion (6DOF)	•	
		Finite volume method	•	•
	Numerical	Pressure correction Convection term accuracy	SIMPLEC, SIMPLE 1st / 3rd (QUICK / WENO) upwind scheme	SIMPLEC 1st / 3rd (QUICK / WENO) upwind scheme
	scheme	Matrix	MICCG, ILUCR, ILUCGS, FMGCG, FMGCGS	MICCG, ILUCR, ILUCGS, FMGCG, FMGCGS
		Non-linear coupled solver	• (JFNK method)	
		Steady-state / transient calculation Incompressible fluid	•	•
		Compressible fluid	•	
	Flow types	Non-Newtonian fluid Buoyancy (Boussinesq approximation)	•	•
		Buoyancy (low-Mach-number approximation)	•	•
		Multiple fluids	•	
		Gas mixing Foaming resin model	•	
			Standard k-ɛ model, RNG k-ɛ model, MP k-ɛ model,	
	Turbulence models		ARN linear low-Reynolds-number model, non-linear low-Reynolds-number model, improved LK ke- model, two-equation heat transfer (NK) model (high Reynolds number), two-equation heat transfer (AKN) model (linear low-Reynolds-number), LES (Smagorinsky, Dynamic Smagorinsky, WALE, mixed-time scale)	Standard k- ϵ model, AKN linear low-Reynolds-number model
		Heat conduction (fluid/solid) Convective heat transfer Heat radiation (view factor method)	•	•
		Heat radiation (flux method)	•	
	Thermal analysis	Heat conduction panel Solar radiation	(direct / sky solar radiation / reflection)	•
	dialysis	Lamp (graphic output of rays)	(direct / sky solal fadiation / Terrection)	
		Joule heat	•	
		Mean radiation temperature calculation Global solar radiation calculation	•	
	Diffusion	Diffusivity	•	
S	analysis	Sedimentation rate SORET effect	•	
Solver	Index for ventilation	Age of air, life expectancy of air, inlet contribution rate	•	
er	efficiency Thermal comfort index	PMV / SET*/ WBGT	•	
	Illumination analysis	Solar radiation / lamp (graphic output of rays)	•	
	Humidity/dew	Relative humidity / absolute humidity	•	
		Dew condensation Humidity transfer in solid	•	
	condensation analysis			
	condensation analysis	Chemical reaction	• Eddy distriction and d	
		Chemical reaction Combustion	Eddy-dissipation model, PDF (Probability Density Function) method	
	condensation analysis	Chemical reaction Combustion Marker particles	Eddy-dissipation model, PDF (Probability Density Function) method	
	condensation analysis	Chemical reaction Combustion Marker particles Mass particles	Eddy-dissipation model, PDF (Probability Density Function) method	
	condensation analysis Reaction analysis Particle	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles	Eddy-dissipation model, PDF (Probability Density Function) method	
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	condensation analysis Reaction analysis Particle analysis	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate	Eddy-dissipation model, PDF (Probability Density Function) method	
	condensation analysis Reaction analysis Particle analysis Multiphase	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method)	
	condensation analysis Reaction analysis Particle analysis	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method) (MARS method) (MARS method)	
	condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method)	
	condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor current Conductor current Conductor potential Braking effect of static magnetic field	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (WOF method, MARS method) (MARS method) (MARS method)	
	Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor current Conductor potential Braking effect of static magnetic field Electrostatic field	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (MARS method) (MARS method) (MARS method)	
	condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor current Conductor potential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (MARS method) (MARS method) (MARS method)	•
	Condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis Thermal	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor current Conductor current Conductor optential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor Velocity	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method) (MARS method) (MARS method)	•
	Condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis Thermal	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor current Conductor potential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (MARS method) (MARS method) (MARS method)	
	Condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis Thermal circuit model	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor oursent Conductor optential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor Velocity Power-law velocity Volume flow rate Radial volume flow rate Radial volume flow rate	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method) (WARS method)	•
	Condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis Thermal	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor ourent Conductor potential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor Velocity Velocity Volume flow rate Radial volume flow rate Pressure (static, total)	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (WOF method, MARS method) (MARS method)	•
	Condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Current analysis Electric field analysis Thermal circuit model	Chemical reaction Combustion Marker particles Mass particles Discrete element method (DEM) Reactant particles Charged particles Spray model Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting Evaporation / condensation Conductor oursent Conductor optential Braking effect of static magnetic field Electrostatic field 2-resistor / DELPHI model / multi-resistor Velocity Power-law velocity Volume flow rate Radial volume flow rate Radial volume flow rate	Eddy-dissipation model, PDF (Probability Density Function) method (MARS method) (VOF method, MARS method) (VOF method, MARS method) (WARS method)	•



Functions (scSTREAM, HeatDesinger)

			scSTREAM	Heat Designer
		Fixed temperature	•	•
	Thermal	Amount of heat generation	•	•
	conditions	Heat transfer coefficient	•	•
		Contact heat transfer coefficient	•	•
		No-slip (stationary wall)	•	•
			•	•
	MATERIA CONTRACTOR	Free-slip (symmetry wall)		
	Wall conditions	Log-law condition	•	•
		Power-law condition	•	
		Surface roughness	•	•
	Pressure	Fixed pressure	•	•
	conditions	Pressure loss	•	•
Solver	Conditions	Porous media	•	
<u> </u>		Volume force / pressure loss	•	•
< −		Heat source	•	•
<u> </u>	Source	Smoke source (diffusing materials)	•	
	conditions	Turbulence generation	•	
		Humidification	•	
		Grass establishment	•	
		Variables table / functions	•	•
	Hear defined conditions			
	User-defined conditions	Scripts (JavaScript)	•	•
		User-defined function (compilation required)	•	
		Job management	•	•
	Calculation control	Monitoring the calculation status	•	•
	environment	Email notification of the calculation	•	•
		VB interface	•	•
	Output post files		Software Cradle post files (FLD, iFLD)	Software Cradle post files (FLD, iFLD)
			Abaque Nactran Forntot	
	Output for third party software		ADJUNITURECIUSTE, JMAG-Designer, EMSolution, Optimus, Isight, modeROMTIER Autodesk Revit, ARCHICAD, ThermoRender, EnSight, FieldView	Abaqus, Nastran, Femtet, ADVENTURECluster, JMAG-Designer, EMSolution, Optimus, Isight, modeFRONTIER, EnSight, FieldView
		Mesh, vector, contour plots		•
		Isosurface, streamline, pathline, volume rendering		<u>*</u>
	Donatas			e, Wavefront OBJ file)
	Drawing	Geometry display		
	functions	2D graph		•
		Mirror / periodical copy		•
		Vortex center		•
		Arbitrary plane, surface, entire volume, cylinder		•
	B 1 11 1	Streamlines, isosurface		•
	Drawing position /	Pathlines		
	orientation	Arbitrary scaling		•
		Arbitrary pick	• (scalar /	vector value)
ק		Oil flow		ne / surface)
9		Texture mapping		ne / surface)
<u> </u>	Special effects			
Postprocesso		Lighting, luster, gradation		t, arbitrary)
o		Transparency, water-like expression, shadow		•
Ď		Vector animation		•
S		Flow line animation		•
S		Cut-plane sweeping		•
2	Animation	Marker particle	• (turbulent o	diffusion effect)
		Automatic translation of view point	• (view / focus	points can be set)
		Key-frame animation		•
		Animation interpolated between cycles		. •
		Variable registration (function registration)		<u></u>
		Integral (surface / volume)		etor integration)
	A mal min man to	Comparison	• (clippir	ng function)
	Analysis results	Projected area calculation		•
		Automatic search of the local max / min positions		•
		Import of CSV data		•
		Automatic change of colorbar		t, arbitrary)
		Microsoft BMP, JPEG, PNG		ition adjustable)
	Data image	CradleViewer		nimation, attach to Office applications)
	output	AVI, WMV		•
		VRML		<u> </u>
				₹
		Selectable help function		•
	Operation and control	OpenGL emulation		•
	environment	VB interface		•
		Selectable mouse operation modes		•
		Stereoscopic view (side by side)		•

System Configuration

Product	Compliant OS		Recommended environment	Approx. measure of analysis size	Compiler environment (User-defined function)	Graphics
scSTREAM HeatDesigner	Windows	Windows 10 (Verified by Version 1803) Windows 8.1 Windows 7 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2008 R2	[Memory] 8GB or more [Hard disk] 10GB or more free capacity recommended	[Memory] 10 million mesh elements 7.5.5GB [Max. number of mesh elements] 2 billion [Max. number of parallel	Windows version Intel Parallel Studio XE 2018 Composer Edition for Fortran Intel Parallel Studio XE 2017 Composer Edition for Fortran Intel Parallel Studio XE 2016 Composer Edition for Fortran	Graphics card that support OpenGL for Preprocessor/ Postprocessor
	Linux *1	RedHat Enterprise Linux 7 RedHat Enterprise Linux 6 (6.1 onward) * SUSE Linux Enterprise Server 12 (Verified by SP3) SUSE Linux Enterprise Server 11 (SP3 onward) * ²		processing] 4096	Linux version GFortran (GNU Fortran compiler) (Linux standard)	

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The official name of Windows is the "Microsoft" Windows" Operating System".

Microsoft Visual Studio is a registered trademark of Microsoft Corporation in the United States and other countries.

Linux is a trademark registered to Linus Torvalds in the United States and other countries.

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Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. SUSE is a registered trademark of SUSE LLC.

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*1 Only compliant with Solver and Monitor.

 *2 [scMonitor] Unsupported environment.

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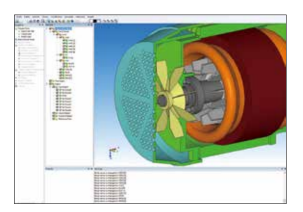
scFLOW sc/Tetra

SC/Tetra has been characterized by sophisticated mesh generation function, high speed computing capability, and user-friendly features throughout the operation. As its advanced version, scFLOW has been released. It is equipped with more stable Solver that achieves calculation speed three times faster (at maximum) than before, and new Preprocessor that helps entry-level users build complicated models and high-quality mesh. scFLOW, the new generation software, keeps on evolving.

Simplification of Preprocessor operations

FLOW

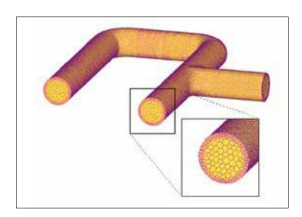
From the CAD data to analysis mesh data, the required operations are grossly simplified compared to before. The conservation of assembly information and the settings of conditions on the parts bring the sense of continuity from the CAD operations and reduce the operational burden of the users.



Polyhedral mesher

FLOW

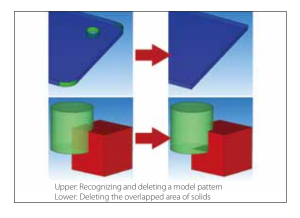
Using polyhedral mesh elements improves stability and calculation accuracy of cell-centered solver. In scFLOWpre, mesh can be generated according to the target number of mesh elements and automatically refined near wall area. The automatic mesher function also enables users to specify mesh refinement level of each part and region.



Modifying CAD data

FLOW SCT

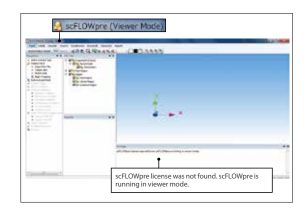
When CAD data to be used for simulation has a problem, the data can be modified with Preprocessor. Boundary conditions can be set based on the part names and color information set in the CAD data. When some regions are missing in the model, shapes such as cuboids and cylinders can be added.



Viewer mode

FLOW

Preprocessor data can be displayed in the viewer mode without the Pre-/Post-processor license, when the license is taken by the mesher or by Postprocessor and is unavailable.

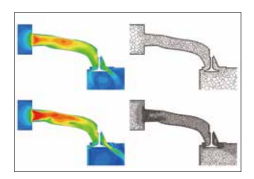


Mesh-adaptation analysis

FLOW SCT

With this function, mesh will be automatically refined where a flow or pressure changes greatly in a steady-state analysis. After the calculation in Solver is completed, Preprocessor automatically launches and executes gridding and meshing based on the calculation result. By specifying the target number of elements, coarse mesh is generated first and the mesh is automatically refined to be

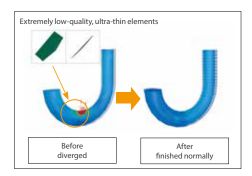
appropriate for the calculation. The function is useful for an analysis of flows in a tube with a complicated shape.



Stabilization of calculation

FLOW

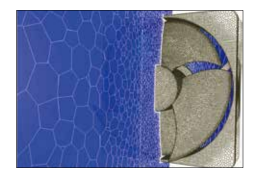
Even for mesh data with elements of extremely low quality, the calculation can be stabilized by the automatic processing to avoid divergence. This function helps Solver be more robust.



Discontinuous mesh

LOW SCT

Flow with object motion can be calculated, including rotation of fans and turbines, and crossing travel of automobiles or trains (translation). The function enables an analysis with consideration on shear heating between rotor and pad in a disk brake. The function also makes it possible to analyze a combination of rotation and translation such as a piston pump.



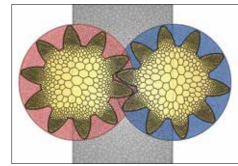
Overset mesh

FLOW SCT

FLOW SCT

Free movement of regions, that cannot be analyzed using existing functions such as stretching or rotating elements, can now be simulated by overlapping mesh elements for stationary and moving regions. This function supports an overlap of multiple moving regions, a contact between objects, and a 6-degree-of-freedom motion of rigid bodies. This is useful to analyze opening

and closing of a valve of an engine port or a gear pump where gears engage with each other.



Free surface (steady-state / transient)

FLOW SCT

The shape of an interface between a gas and a liquid can be simulated. Calculations by VOF method (new method: FIRM) are fast and accurate, and functions including moving boundary, overset mesh, and particle tracking can be used in combination. Because a phenomenon where the phase interface becomes

stable can be analyzed in a steady-state calculation, the result can be obtained in a shorter time than before.

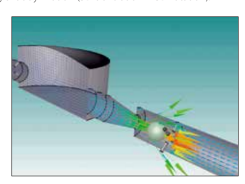


*Only scFLOW supports FIRM. FIRM cannot be used for overset mesh or steady-state analyses.

6-degree-of-freedom motion (6DOF)

Passive translation and rotation of a rigid body receiving a fluid force can be analyzed. With the function, the user can analyze a ball valve with consideration of the elasticity of the spring (1D translation), and paper airplane with consideration of 6-degree-of-freedom rigid-body motion (3D translation + 3D rotation). In

addition, the function is applied to analyses of check valves, wind power generators, and blades of wave power generators.



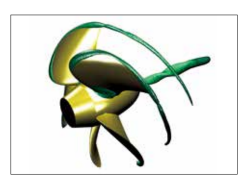
scFLOW SC/Tetra

Cavitation

FLOW SCT

This function enables simulation of a vaporization phenomenon called cavitation, which is caused at an area where pressure of a liquid becomes lower than in the surrounding area, such as with a propeller rotating at a high speed under water. The occurrence of cavitation can be predicted by applying the cavitation model based on the pressure values. The software also supports

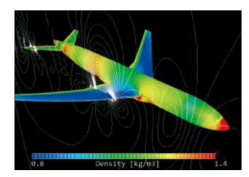
problems caused by cavitation such as erosion.



Compressible fluid

FLOW SCT

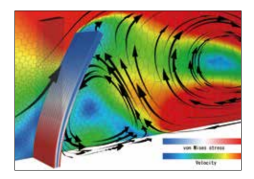
The software can analyze phenomena such as supersonic flow and significant expansion/contraction of volume. For a compressible fluid, both the pressure-based and the density-based Solvers can be used. The density-based Solver keeps the calculation stable even with high Mach number. You can select either Solver depending on the analysis target and phenomenon.



Fluid-structure interaction

FLOW SCT

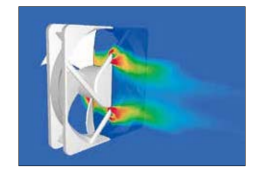
This option is used for two-way FSI (fluid-structure interaction) with structural analysis software. With this option, not only rigid bodies but also elastic bodies can be treated. Deformation of an object caused by a fluid force and the change of fluid caused by the deformation can be analyzed.



Aerodynamic noise analysis

SCT

Sound caused by pressure oscillation of a fluid, such as wind noise, and sound caused by resonance can be predicted. The calculation can be performed accurately by using LES and the weak compressible flow model. The frequency of aerodynamic noise can also be analyzed using the Fast Fourier Transform (FFT) method from the CFD analysis result.

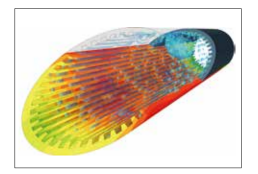


Evaporation/Condensation

FLOW

Free surface analysis function (VOF method) of this software can simulate phase change between gas and liquid, such as evaporation and condensation. By considering phase change, not only simple heat conduction but also heat transfer from latent heat can be calculated. For example, this method can be applied to internal flow simulations for heat transfer devices such as

heat pipes, in which a refrigerant liquid changes to vapor by absorbing heat from an outer region.

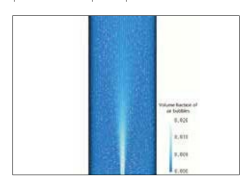


Dispersed multi-phase flow

SCT

This function can simulate flows containing many bubbles, droplets, or particles (dispersed phase), which are difficult to be analyzed using free surface. This function is a multi-fluid model that can predict volume fraction distribution and velocity distribution of each phase by solving the governing equation under the assumption that the dispersed phase is a fluid

(continuous phase). The function is useful to analyze the bubble jet effect and aeration tanks.

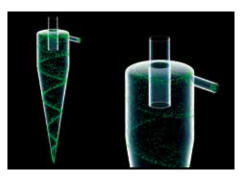


FLOW: scFLOW **SCT**: SC/Tetra

Particle tracking

FLOW SCT

Particle tracking function enables analyzing behavior of particles in flow. When analyzing small particles that follow the fluids movement (such as steam and dust), marker particle function can be used to evaluate particles in flow that change over time, which assumes that particle movement is in accordance with fluid velocity.

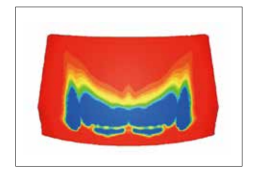


Humidity dew condensation

FLOW SCT

The amount of dew condensation on an object surface can be calculated from the surface temperature and water vapor in the air. You can output the amount of dew condensation per unit time in a steady-state analysis and the accumulated dew condensation in a transient analysis. Evaporation from a surface where dew condensation occurs can be calculated simultaneously, and this is useful for an

analysis of a windshield defroster.

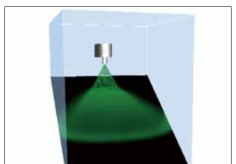


Liquid film model

FLOW SCT

The liquid film model is an extended function of the particle tracking function. By using the model, you the user can simulate the phenomenon that liquid particles change to a liquid film (water on a wall) when they reaching on the a wall. A liquid film on a wall flows with the influence of gravity and a gas-phase flowdown depending on an angle of the wall and collects in at a certain position.

The analysis results are output as the thickness of a liquid film.



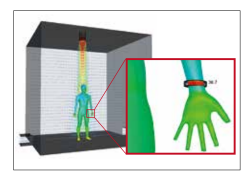
Thermoregulation-model (JOS)

FLOW SCT

FLOW SCT

Combination use of the thermoregulation-model (JOS) and a fluid analysis enables analyses of the surface temperature of a human body under a certain thermal environment. It can also be used to analyze temperature and humidity changes in the surrounding environment of a human body. The user can consider age, clothes, and physiological phenomena of the human body such as heat

transfer by blood flow in addition to the surrounding environment of a human body such as temperature and velocity.

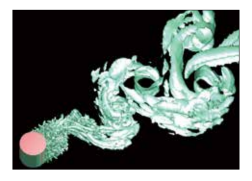


*JOS and JOS-2 developed by Tanabe laboratory at Waseda University, et al. are introduced for the thermoregulation model

LES FLOW SCT

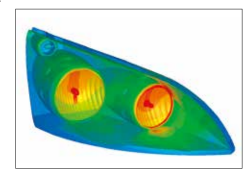
LES is one of the turbulent flow models. It models eddies smaller than the mesh element in size and directly calculates other eddies. Although calculation load is large, LES enables simulations closer to real phenomena. LES is often used in noise analyses, significantly affected by time variation, to simulate the behavior of small eddies. The user can use the hybrid model with RANS, a turbulent model of small

calculation load.



Radiation

Heat transfer by infrared-ray radiation can be considered by setting emissivity and temperature difference between objects. The user can choose VF (view factor) method or FLUX method as a calculation method. The user can also consider wavelength dependence, transmission, absorption, refraction, diffusion, and reflection of radiation. In FLUX method, the user can also consider directionality.

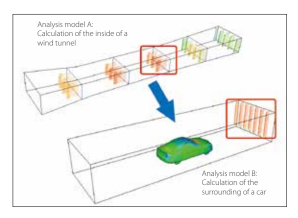


scFLOW sc/Tetra

Mapping

FLOW SCT

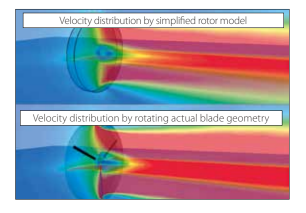
When a target phenomenon is in a small range and the phenomenon is affected by a wide range of its surrounding area, analysis results of the surrounding area can be used for an analysis of the target phenomenon as boundary conditions to decrease the calculation load.



Fan model (rotating blades)

FLOW SCT

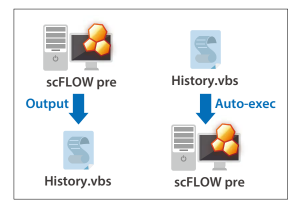
With this model, an average flow field around rotating blades can be simulated only by entering characteristic properties regardless of real shapes of fans or propellers. The user can use the non-dimensional swirl coefficient model, the simplified propeller model, and the simplified rotor model. This model is useful to analyze axial-flow windmills and waterwheels.



Operation logging by VB interface

FLOW

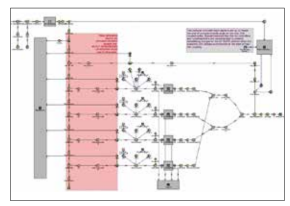
The operations in Preprocessor can be saved as a log file using the VB interface. Making the user scripting unnecessary, this makes the construction of an automated system affordable in a short period of time based on the files storing the operation logs.



Coupled analysis with GT-SUITE

FLOW SCT

Coupled analysis with GT-SUITE is available. The entire flow in an intake and exhaust system is calculated with GT-SUITE and small flows of each part are interpolated with scFLOW or SC/Tetra. This will enhance calculation accuracy of the whole system.



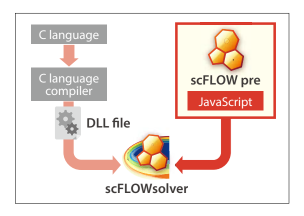
*GT-SUITE is engine intake & exhaust system one-dimensional thermo-fluid analysis software provided by Gamma Technology

Script functions

FLOW: scFLOW SCT: SC/Tetra

FLOW

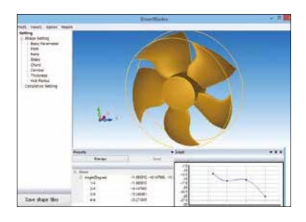
Before, complicated settings, including time-/coordinate-dependent material properties or boundary conditions, required a coding and compilation of user-defined function in C language. With the script functions, compilation is not required. Functions can be written in Preprocessor based on JavaScript.



SmartBlades

SCT

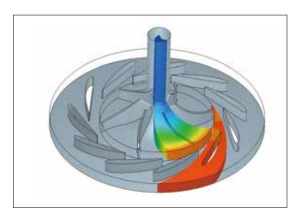
This function is useful for analyzing the shape of a fan automatically throughout creating the shape of a fan (CAD data), calculating the flow, and post-processing. The shape of a fan can be created easily by specifying parameters including the number of blades, fan diameter, rake angle, and skew angle.



Functions for turbomachinery

SCT

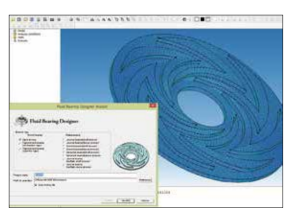
One-pitch shape can be extracted from a periodic model such as an impeller or a vane of turbomachinery. The analysis result of the one-pitch model can be checked in the meridian plane. Two regions whose pitches are different can also be analyzed. The calculation load will be reduced by using this function.



FluidBearingDesigner

SCT

The function creates groove patterns of fluid bearings (dynamic-pressure bearing) and generates mesh. You can select the shape of grooves such as journal and thrust and materials such as porous material. From calculation results, you can obtain parameters for designing fluid bearings such as axial force and drag coefficient.



Functions (scFLOW, SC/Tetra)

			scFLOW	SC/Tetra
	Modeling	CAD data Interface (import)	Parasolid, STEP, STL, KGES, ACIS, CATIA VS, CATIA V4, Cree Elements/Pro (Pro/Engineer), SOLIDWORKS, NX, Solid Edge, Inventor, DXF (3D-face), VDAFS, Nastran, MDL	Parasolid, STEP, STL, IGES, ACIS, CATIA VS, CATIA V4, Cree Elements/Pro (Pro'Engineer), SOLIDWORKS, NX, Solid Edge, Inventor, DXF (3D-face), VDAF'S, Abagus, Nastran, Design Space, PRO13D, CGNS
		CAD data interface (export)	Parasolid, MDL	STL, Nastran, CGNS, Parasolid, MDL
		Primitives	Cuboid, cylinder, sphere	Cuboid, cylinder, sphere, rectangle (panel)
₽		Geometry modification	Data cleaning, editing solid, editing sheet, cross-section and extraction,	Data cleaning, editing solid, editing sheet, cross-section and extract
Preprocessor		· ·	coordinate conversion, wrapping	coordinate conversion, turbomachinery (single-pitch extraction), wra
Ō		Tetrahedron		•
6	Mach assessmen	Pentahedron (prism, pyramid)		(manual setting)
S .	Mesh generation	Hexahedron Cuboid	(when internal hexahedron elements are used)	(when internal hexahedron elements are used)
S		Polygon (polyhedron)	(when internal nexalication elements are asca)	(when internal nexalication elements are used)
ö		Easy set-up through wizard	•	•
~		Unused dialogs hidden	•	•
	Conditions	Collective settings to undefined regions	•	•
		Material property library (editable)	•	•
		Laminated materials		(laminated panel)
	Operation and	VB Interface	•	•
	control environment	Selectable mouse operation modes	•	•
		Mapping Lieuteust and mask	•	
		Unstructured mesh Overset mesh	•	•
		Mesh adaptation	•	•
	Mesh	Discontinuous mesh interface	<u> </u>	•
	IVICSIT	ALE (rotation, translation, stretch)	•	•
		6-degree-of-freedom motion (6DOF)	•	•
		Mixing plane	•	•
		Finite volume method	•	•
		Pressure correction	SIMPLEC, SIMPLE, PISO	SIMPLEC, SIMPLE, revised SIMPLEC
		Convection term accuracy	1st/2nd order (MUSCL/QUICK) upwind scheme,	1st/2nd order (MUSCL/QUICK) upwind scheme,
	Numerical scheme		2nd-order central difference (LES)	2nd-order central difference (LES)
		Matrix	MILUCG-STAB, AMGCG-STAB, CGCCG-STAB	MILUCG-STAB, AMG, AMGCG-STAB, CGCCG-STAB
		Density based Steady-state / transient calculation	• (defect correction method, JFNK method)	• (defect correction method)
		Steady-state / transient calculation Incompressible fluid	•	<u>•</u>
		Compressible fluid	•	•
		Non-Newtonian fluid	•	•
	Flow types	Buoyancy (Boussinesq approximation)	•	•
		Multiple fluids	•	•
		Gas mixing	•	•
				Standard k-ε model, RNG k-ε model, MP k-ε model,
	Turbulence models		Standard ke model, RNG ke model, MP ke model, AKN linear low-Reynolds number ke model, realizable ke model, SST k-u model, MPAKN linear low-Reynolds number ke model, Spalart-Allmaras one equation model, LKE k-kL-e model, SST-SAS model, LES	ARN linear low-Reynolds number ke model, GPC linear low-Reynolds number ke model, non-linear low-Reynolds number ke model, realizable ke model SST K-u model, MPARN linear low-Reynolds number ke model Spalart-Allmaras one equation model, LKE k-kl-u model, SST-SAS m LES, DES, VLES
		Heat conduction (fluid / solid)	•	•
		Convective heat transfer	•	•
	Thermal analysis	Heat radiation (view factor)	•	•
		Heat radiation (flux method)	•	•
		Heat conduction panel	•	•
		Moving heat conduction panel Solar radiation	•	•
		Joule heat	<u> </u>	•
		Mean radiation temperature calculation	•	•
		Graphic output of rays from lamp	•	
		Diffusivity	•	•
			•	•
	Diffusion analysis	SORET effect	-	
		SORET effect Passive scalar	•	
So	Index for ventilation	Passive scalar		
Solv	Index for ventilation efficiency / thermal comfort	Passive scalar PMV / SET*	•	
Solve	Index for ventilation efficiency / thermal comfort Humidity / dew	Passive scalar PMV / SET* Relative humidity / absolute humidity	•	•
Solver	Index for ventilation efficiency / thermal comfort	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation	•	•
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction	•	•
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation	•	•
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles	•	•
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles	• Eddy-dissipation model	● Eddy-dissipation model
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal (VD analysis Marker particles Mass particles Charged particles	• Eddy-dissipation model • (user-defined function)	Eddy-dissipation model (user-defined function)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Spray model	• Eddy-dissipation model • (user-defined function)	Eddy-dissipation model (user-defined function)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Spray model Liquid film	Eddy-dissipation model (user-defined function)	Eddy-dissipation model (user-defined function)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation	• Eddy-dissipation model • (user-defined function)	Eddy-dissipation model (user-defined function)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate	Eddy-dissipation model (user-defined function) (vOF method)	Eddy-dissipation model (user-defined function) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface	• Eddy-dissipation model • (user-defined function)	Eddy-dissipation model (user-defined function)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, steady-state/transient)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method, steady-state/transient)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, transient)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Combustion reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Charged particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flows: Williams & Hawkingo's equation	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency/thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flowcs Williams & Hawkings' equation Weak compressible flow model	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Mass particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model	• Eddy-dissipation model • (user-defined function) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, transient) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gyray model Liquid film Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows Silliams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, steady-state/transient) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gray model Luquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gyray model Liquid film Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows Silliams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, steady-state/transient) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gray model Luquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flowcs Williams & Hawkings' equation Veak compressible flow model Sound source detection model Conductor current Conductor optential JOS, JOS-2	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Mass flow rate	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Internal (VD) analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flows: Williams & Hawkings' equation Weak compessible flow model Sound source detection model Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method)	(user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gyray model Liquid film Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows: Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure)	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method), steady-state/transient) • (VOF method)	(user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Mass particles Mass particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flowes Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Mass flow rate Pressure (static pressure / total pressure) Natural inflow / outflow Fran model	Eddy-dissipation model (user-defined function) (vOF method) (vOF method) (vOF method) (vOF method) (vOF method) • (vOF method)	(user-defined function) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Gyray model Luquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffows Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method) • (VOF method) • (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Chemical reaction Thermal CVD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation Fixed temperature	Eddy-dissipation model (user-defined function) (vOF method) (vOF method) (vOF method) (vOF method)	Eddy-dissipation model
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal CVD analysis Marker particles Mass particles Mass particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Mass flow rate Mass flow rate Prower law Pressure (static pressure / total pressure) Natural inflow / outflow Fran model Wave generation, wave dissipation Fixed temperature Amount of heat generation	Eddy-dissipation model (user-defined function) (vOF method)	(user-defined function) (vOF method) (vOF method) (vOF method) (vOF method) (vOF method) (vOF method) (vOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flowsc Williams & Hawkings' equation Veak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation Fixed temperature Amount of heat generation Heat transfer coefficient	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Combustion reaction Thermal (20 analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Howcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation Heat transfer coefficient Leat transfer coefficient Leat transfer coefficient	Eddy-dissipation model (user-defined function) (vOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, transient) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flows Swilliams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor gotential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation Fixed temperature Amount of heat generation Heat transfer coefficient Contact theat transfer coefficient Lonslig (stationary wail)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method)
Solver	Index for ventilation efficiency / thermal condort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming dew condensation Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Ffowcs Williams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor potential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation Fixed temperature Amount of heat generation Heat transfer coefficient No-silp (stationary wall)	• Eddy-dissipation model • (user-defined function) • (VOF method) • (VOF method, steady-state/transient) • (VOF method)	(user-defined function) (vor method) (vor method) (vor method) (vor method) (vor method) (vor method) (vor method)
Solver	Index for ventilation efficiency / thermal comfort Humidity / dew condensation analysis Reaction analysis Particle analysis Multiphase flow analysis Aerodynamic noise analysis Current analysis Thermo-regulation model	Passive scalar PMV / SET* Relative humidity / absolute humidity Dew condensation Chemical reaction Chemical reaction Thermal (VD analysis Marker particles Mass particles Mass particles Charged particles Spray model Liquid film Transforming fluid / volume rate Free surface Solidification / melting analysis Evaporation / condensation Cavitation model / erosion index Dispersed multiphase flow Flows Swilliams & Hawkings' equation Weak compressible flow model Sound source detection model Conductor current Conductor current Conductor gotential JOS, JOS-2 Velocity Volume flow rate Mass flow rate Power law Pressure (static pressure / total pressure) Natural inflow / outflow Fan model Wave generation, wave dissipation Fixed temperature Amount of heat generation Heat transfer coefficient Contact theat transfer coefficient Lonslig (stationary wail)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method, steady-state/transient) (VOF method) (VOF method)	Eddy-dissipation model (user-defined function) (VOF method) (VOF method) (VOF method) (VOF method) (VOF method)



Functions (scFLOW, SC/Tetra)

			scFLOW	SC/Tetra
		Fixed pressure	•	•
	Pressure conditions	Pressure loss	•	•
		Porous media	•	•
		Volume force / pressure loss	•	•
		Heat generation	•	•
		Smoke source (diffusing materials)	•	•
	Source conditions	Turbulence generation	•	•
	Source conditions	Solid shear heating	<u> </u>	•
		Simplified propeller model	•	•
		Simplified rotor model	•	•
-		Variables table / functions	•	•
	User-defined conditions	Script functions (JavaScript)	`	•
	oser defined conditions	User-defined function (compilation required)	•	•
		Job management	•	•
	61.10		•	•
	Calculation control environment	Monitoring the calculation status		-
	environnent	Email notification of the calculation	•	•
	0	VB interface	•	•
	Output post files		Software Cradle post files (FPH)	Software Cradle post files (FLD, iFLD)
	Output for third party software		Abaqus, Nastran, Femtet, Adams, JMAG-Designer, EMSolution, GT-SUITE	Abagus, Nastran, Femtet, ADVENTURECLUSEr, JMAC-Designer, EMSolution, Optimus, Isight, modefRONTIER, LMS VirtualLab, Actran, FlowNoise, GT-SUITE, KULI, Flowmaster, LOGE, Ensight, Fletd/wew, AVS
		Mesh, vector, contour plots		•
		Isosurface, streamline, pathlines, volume rendering		•
	Drawing functions	Geometry display	● (STL file, NFB fil	e, Wavefront OBJ file)
		2D graph		•
		Mirror / periodical copy		•
		Vortex center		•
		Arbitrary plane, surface, entire volume, cylinder		•
		Streamlines, isosurface		•
	Drawing position /	Pathlines		•
	orientation	Arbitrary scaling		•
		Arbitrary pick	• (scalar	vector value)
		Oil flow		ne / surface)
		Texture mapping		ne / surface)
	Special effects	Lighting, luster, gradation		et, arbitrary)
		Transparency, water-like expression, shadow	♥ (pics	•
		Vector animation		•
		Flow line animation		•
		Cut-plane weeping		•
	Animation	Marker particle	♠ (turbulant	diffusion effect)
	Admination	Automatic translation of view point		s points can be set)
		Key-frame animation	● (View / focus	a points can be set)
		Animation interpolated between cycles		•
		Variable registration		•
		Integral (surface / volume)	▲ Innalay I v	ector integration)
		Comparison		ing function)
	Analysis results		● (clipp	
	Analysis results	Projected area calculation		•
		Automatic search of the local max / min positions Import of CSV data		
				• A substance A
		Automatic change of colorbar		et, arbitrary)
	8	Microsoft BMP, JPEG, PNG		ution adjustable)
	Data image	CradleViewer	(support steady-state / transient a	nimation, attach to Office applications)
	output	AVI, WMV		•
		VRML		•
		Selectable help function		•
	Operation and	OpenGL emulation		•
				•
	control environment	VB interface Selectable mouse operation modes		•

System Configuration

Product		Compliant OS	Recommended environment	Approx. measure of analysis size	Compiler environment (User-defined function)	Graphics
scFLOW	Windows	Windows 10 (Verified by Version 1803) Windows 8.1 Windows 7 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2018	[Memory] 8GB or more [Hard disk] 10GB or more free capacity recommended	scFLOW [Memory] 1 million mesh elements / 2.0GB [Max. number of mesh elements] 180 million [Max. number of parallel processing] 1000	Windows version Microsoft Visual Studio 2017 Microsoft Visual Studio 2015 Linux version GCC (GNU Compiler	Graphics card that support OpenGL for Preprocessor/ Postprocessor
SC/Tetra	Linux* ¹	RedHat Enterprise Linux 7 (Verified by 7.4) RedHat Enterprise Linux 6 (6.1 or later) SUSE Linux Enterprise Server 12 (Verified by SP3) SUSE Linux Enterprise Server 11 (SP3 or later)* ²		[Memory] Approx. 1 million nodes / 1.5GB (5 million mesh elements) [Max. number of mesh elements] 1.5 billion [Max. number of parallel processing] 4096	Collection) (Linux standard)	

 $Windows\ is\ a\ registered\ trademark\ of\ Microsoft\ Corporation\ in\ the\ United\ States\ and\ other\ countries.$

The official name of Windows is the "Microsoft" Windows" Operating System".

Microsoft Visual Studio is a registered trademark of Microsoft Corporation in the United States and other countries.

Linux is a trademark registered to Linus Torvalds in the United States and other countries.

Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries.

SUSE is a registered trademark of SUSE LLC.

All other product and service names mentioned are registered trademarks or trademarks of their respective companies.

*1 O	nly	cor	mpliar	nt with	Solver,	Mor	nitor	and	Meshir	ng fi	unctior	ı of	Prepre	ocessor	

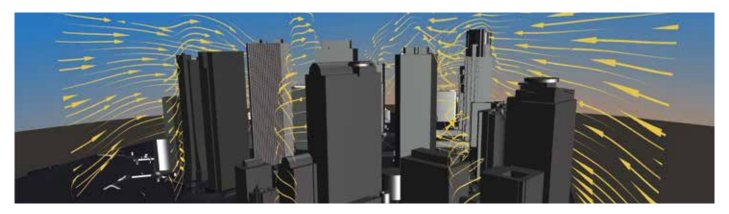
^{*2 [}scMonitor] Unsupported environment.

Visualize your multiphysics phenomena in one environment

Postprocessor regularly installed in Software Cradle products can be purchased separately

SCPOST

New Release!!



Postprocessor

In Postprocessor, you can visualize the simulation results calculated in Solver. It is effective for product design reviews because in Postprocessor, you can check, for example, temperature distribution at the places that cannot be measured or observed in the actual products. You can output not only still images but also animations, as well as output files for CradleViewer.

Characteristics

You can:

- Obtain numerical information with simple operation.
- Create beautiful animation quickly in Postprocessor.
- Easily map temperature information obtained in a fluid analysis to a structural analysis.
- Easily compare multiple analysis results.
- Easily calculate heat transfer and grasp a whole of heat-related matters.
- Output* images supporting VR.

 * Output in the equirectangular format with parallax

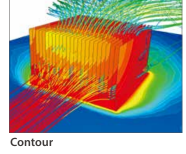
Useful functions (example)

- Creates animation automatically
- Saves display status
- Develops the image on the meridian plane
- Compares results
- Calculates (integral, registering functions)

Drawing samples



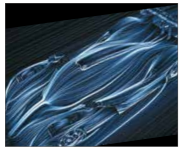
Isosurface



00

Oil flow

Volume rendering



Compatible formats for import/expor

	Formats supported	Other format
Import	MSC Nastran2018 (.h5) MSC Marc 2018 (.t19, .t16) Generic format for fluid data (.cgns) [ADF only]	Images (BMP, PNG) 3D geometry data (STL, OBJ)
Export	Generic format for fluid data (.cgns) [Only ADF can be exported through scCONVERTER]	Images (BMP, JPEG, PNG) Animation (AVI, WMV) 3D geometry data (STL, VRML, FBX)

88 89

Vectors

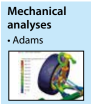
Co-simulation with MSC Software products

Integration of multidisciplinary analyses – from materials to systems

More realistic coupled fluid – mechanical – structural analyses

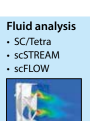
Capturing movement and deformation more precisely and expressing boundary conditions in fluid analyses with more reality

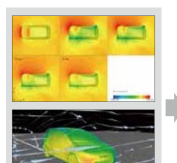


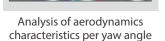


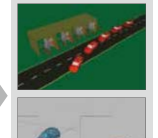


- MSC NastranMarc
- · Malc





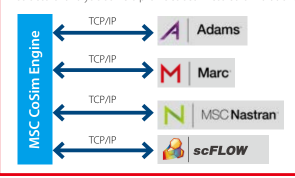




Assessment of crosswind stabilization in consideration of aerodynamics characteristics

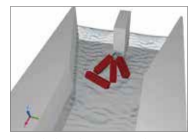
Co-simulation platform

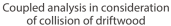
The platform for coupled analyses with MSC mechanical and structural analysis solvers provides seamless co-simulation.

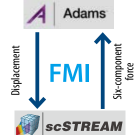


Co-simulation using FMI

Co-simulation using FMI a tool independent standard of 1D co-simulation interface

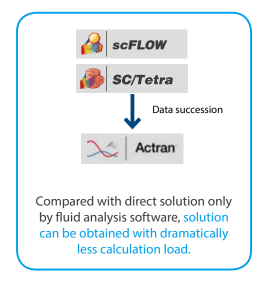


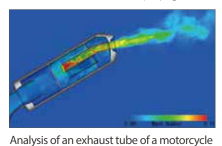


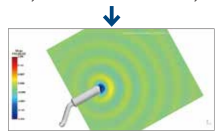


Co-simulation with Actran, acoustic analysis software

scFLOW and SC/Tetra are used to create fluid sound sources and Actran is used for propagation analysis of sound waves.

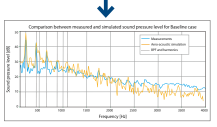








Analysis of an axial-flow fan



Acoustic analysis using fluid analysis results as a sound source

Wow! Was it this easy?!

Non-experts can start thermal analysis right away with easy operation in 2D and real-time results



http://www.cradle-cfd.com/picls/

PICLS is a thermal simulation tool which helps designers easily perform thermal simulation of PCBs. Even if you are unfamiliar with thermal simulation, you will obtain a simulation result without stress through the tool's easy and quick operation in 2D. You can import the data of a PCB created in PICLS to scSTREAM and HeatDesigner, that is, you can pass the analysis data seamlessly from the PCB design stage to the mechanical design stage.

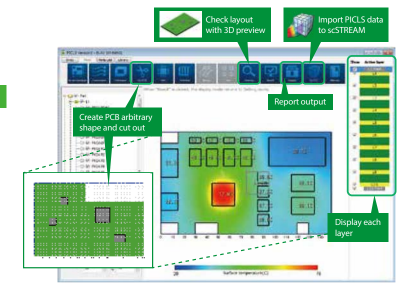


Advantages

- Easy to use (Operation in 2D, integrated GUI for pre- and post-processing)
- · Inexpensive
- Capable of real-time analysis

Thermal countermeasures using PICLS

- Checking the layout of components to avoid interference of heat between them
- Troubleshooting thermal issues of current products
- Considering heat release depending on a wiring pattern (coverage ratio)
- Examining the location and the number of thermal vias
- \bullet Examining the performance of a heatsink
- Examining the size of a PCB
- Examining the number of layers and the thickness of copper foil
- Considering natural/forced air cooling
- Considering radiant heat
- Considering heatsinks (number of fins, size)
- Examining heat dissipation performances by connection to enclosure
- Considering PCB mounting environment

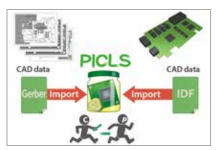


Functions available in PICLS and PICLS Lite ...PICLS and PICLS Lite …PICLS only Multiple layers O Thermal via O Wiring area specification 3D preview O Displaying each layer O Cutting out a PCB Real-time display O Forced air cooling Automatic report output Radiation Contact thermal resistance O Temperature margin, alert function Considering a heatsink IDF3.0 interface Consideration of simple enclosure Drill data import Library Wiring data (Gerber) import

Cradle MSC Software Company

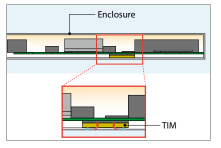
Main features of PICLS and PICLS Lite

Modeling



External file interface

You can import IDF 3.0 and Gerber data



Consideration of simple enclosure

PICLS

PICLS

PICLS

PICLS Lite

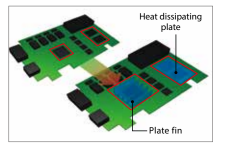
You can consider heat dissipation by connection to enclosure



Cutting out a PCB

You can create a PCB of arbitrary shape using cut-out function.





Heatsink

You can allocate and display parts such as plate fins and heat dissipation plates



Library

You can register and reuse created parts to the library



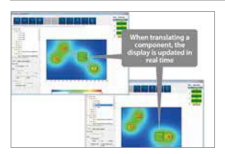
Preview

PICLS

You can check the layout of components in the 3D image.

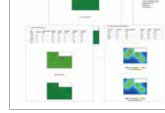


Calculation and Post-Processing



Real-time display

The translation of components is displayed in real time.



Report output

You can output analysis results as reports.



Alert function

You can check parts whose temperature is higher than threshold



System Configuration

Compliant OS	Recommended environment
Windows 10 Windows 8.1 Windows 7 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2008 R2 RedHat Enterprise Linux 7 *1 RedHat Enterprise Linux 6 (6.1 onward) *1 SUSE Linux Enterprise Server 12 *1 SUSE Linux Enterprise Server 11 (SP3 onward) *1	[Memory] 2.0 GB or more [Hard disk] 0.5 GB or more free capacity recommended [Display resolution] 1920 x 1080 or more

^{*1} Supports license manager only.

Analysis Procedure

-scSTREAM (HeatDesigner), scFLOW and SC/Tetra

There are three major steps in the workflow for obtaining simulation results.



STEP.1 **Preprocessor**

With Preprocessor, create or import analysis models, set analysis conditions, and generate mesh.













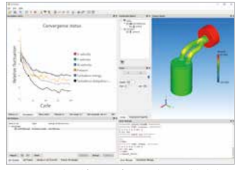
STEP.2 Solver

Flow/thermal calculations are performed using input data created in the Preprocessor. During the computation, calculation status can be monitored. The amount of time required for the computation depends on the size of the model (number of mesh elements), quality of the model, and hardware. A parallel Solver is available for reducing the computational time of large-scale models.

Calculate

Solver features (examples)

- Setting the degree of parallelism
- Monitoring job status
- Visualizing results in real-time



* See page 25 (HPC Solution) for more information about parallel calculation

STEP.3 **Postprocessor**

The Solver outputs field data for visualization using the Postprocessor. This permits examining flow, temperature, pressure, and other analysis results. Visualized results can be converted to images, animations and/or CradleViewer (details on P23) files for later use.

Visualize results

Various drawing functions

- Vector plot

- Pathline (available only in SC/Tetra) - Streamline - CradleViewer file output
- Oil flow







Main Mutual Features

CAD Interface

ST:scSTREAM HD:HeatDesigner FLOW:scFLOW SCT:SC/Tetra

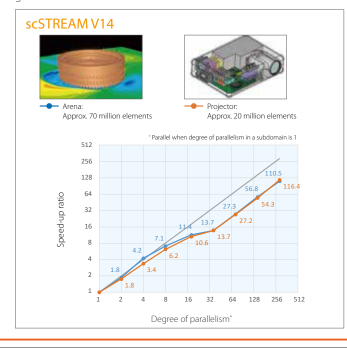
Software Cradle analysis software can import native data from major 3D CAD software as well as import most generalized intermediate data formats. This eliminates the cumbersome process of data conversion.

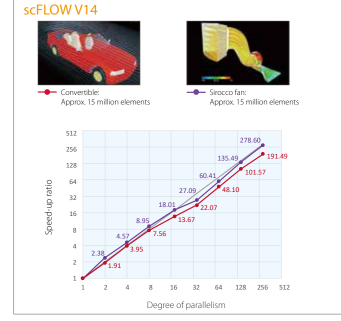
	CAD / geometry data	Compliant software	Format	V14 compliant versions
	CATIA V5	ST HD FLOW SCT	CATPart, CATProduct	R10~R27
	CATIA V4	ST HD FLOW SCT	model, exp, session, dlv, dlv3	Entire 4.x.x
	Creo Elements/Pro(Pro/E)	ST HD FLOW SCT	prt, asm, xpr, xas	13 - Creo 4/Parametric 3.0
	SOLIDWORKS	ST HD FLOW SCT	sldprt, sldasm	95~2018 (ST, HD: Add in compliant with 2015~2018)
	UG NX	ST HD FLOW SCT	prt	11~NX12
	SolidEdge	ST HD FLOW SCT	par, psm, asm	10~ST10
	Autodesk® Inventor®	ST HD FLOW SCT	ipt,iam	Up to V2018
	Autodesk® Revit®	ST	Compliant with Launcher	2016-2018
	ARCHICAD	ST	Compliant with Launcher	19~21
	IGES	ST HD FLOW SCT	iges,igs	All
	VDAFS	ST HD FLOW SCT	vda	All
	ACIS	ST HD FLOW SCT	sat, sab, asat, asab	R1~2016 1.0
Import	Parasolid	ST HD FLOW SCT	x_t,xmt_txt, (x_b, xmt_bin: SCT only)	V7.1~V29
<u> </u>	STEP	ST HD FLOW SCT	stp,step	AP203, AP214
	IFC	ST	ifc	-
	SHAPE	ST	Shp (Polyline , polygon)	-
	3ds	ST	3ds	-
	STL	ST HD FLOW SCT	stl	All
	Nastran	FLOW SCT	nas (mesh for SCT only)	-
	SketchUp	ST	skip	Up to SketchUp 2015
	Abaqus®	SCT	inp	-
	DesignSpace	SCT	dat	-
	Plot3D	SCT	fmt,p2dfmt,p3dfmt,dat	-
	CGNS	SCT	CGNS	-
	DXF	ST HD FLOW SCT	dxf (3D-face) , (Polymesh, 2D: ST only)	-
	IDF	ST HD	brd,emn	IDF2.0, IDF3.0
	GERBER	ST HD	gbr, drl, ECAD native (CR5000, Allegro, OrCAD)	RS274D, RS274X, Excellon
	Parasolid	ST HD FLOW SCT	x_t, xmt_txt, (x_b, xmt_bin: SCT only)	ST: V27~V29, SCT : V29, FLOW : V29
Export	STL	ST HD SCT	stl	All
	Nastran	SCT	nas	-
	CGNS	SCT	cgns	-

HPC (High Performance Computing) Solution

Large-scale, high-speed simulation with parallel computing technologies

Parallel computing makes possible solving existing models faster, conducting more analyses, and/or solving more detailed models with a greater number of mesh elements.

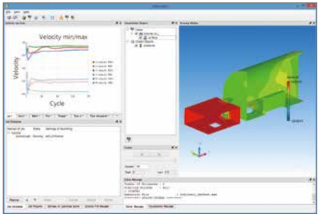




Main Mutual Features

scMonitor

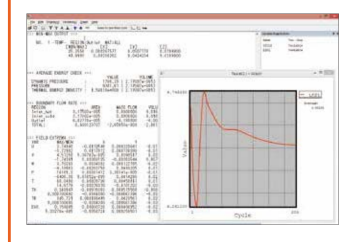
You can visualize the progress of the simulations in scMonitor during the Solver calculations. You can check, for example, pressure contour of a registered surface and temperature contour and flow vector on axial planes.



*To use this function, a Postprocessor license is required in some areas.

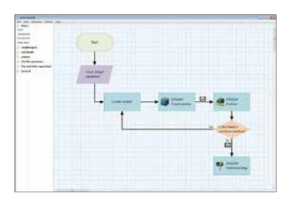
LFileView

LFileView is a dedicated viewer for L files, which are output during the simulations automatically. You can check the progress of the simulations numerically with variable values for each cycle and the maximum/minimum/average values for the specified output.



VB Interface

The software supports COM technology provided by Microsoft. You can control the software by using Microsoft Office products and Visual Basic (VB). A tool to create and execute the automatic operation flow, scWorkS ketch, is bundled with the software. By using the tool, you can create your original automatic operation flow easily. In addition, you can register the created flow as a template and reuse it.

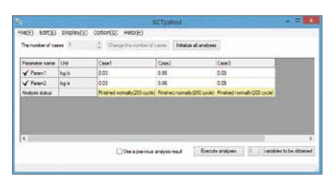


Useful functions

- Tool to create a report automatically
- Unique Gl
- -Tool to create a model from the 2D data automatically

Parametric Study Tool

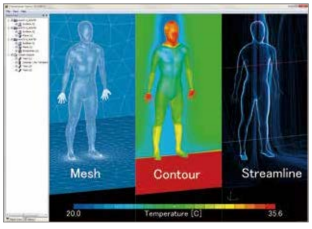
Using the parametric study tool, you can set analysis conditions to multiple cases all at once - for instance, when you run several calculations with modified parameters such as flow rate or amount of heat. The interface is user-friendly with spreadsheet-like settings. You can check, in the same interface, the status of each case and the output parameters such as the maximum/minimum temperature or average pressure on a specified plane.



 $^{^{*}}$ This tool is available in scSTREAM, HeatDesigner, and SC/Tetra

CradleViewer

The simulation result visualized in Postprocessor can be saved in a file and the file can be opened in a simple viewer. In the viewer, the viewpoint ant the distance can be changed with the mouse and by touch operation*. CradleViewer is provided free of charge. You can share the simulation result even in an environment without Postprocessor installed.

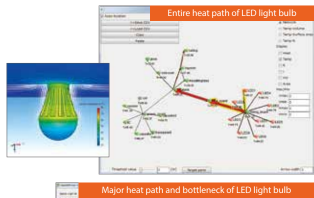


¹¹ Operation using two fingers is supported on a multitouch-compatible screen in a Windows 10 or Windows 8.1 environment

10 or Windows 8.1 environment.
*2 Compatible with Oculus Rift CV1 during VR mode.

HeatPathView

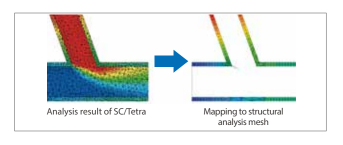
Using HeatPathView, you can review heat dissipation measures with focus on each component. The tool enables the intuitive and comprehensive evaluation of heat balance and search of heat dissipation paths. By understanding the flow of heat, you can make your heat dissipation designs more reliable.





scCONVERTER

Data (FLD/FPH files) such as pressure, temperature, and heat transfer coefficient obtained in thermo-fluid analyses can be mapped to input data of structural analysis software (Abaqus, I-DEAS, Nastran). In addition, input data of structural analyses can be converted to an FLD or FPH file. scCONVERTER can create an animation file from multiple still images (BMP/PNG files), edit FLD/FPH files, and convert a P file to an FLD file or an FLD file to an iFLD file.







Introducing Optimus®

Optimus is an integration platform of simulation tools with optimization and automation as its cores

* Software Cradle handles Optimus® only in Japan

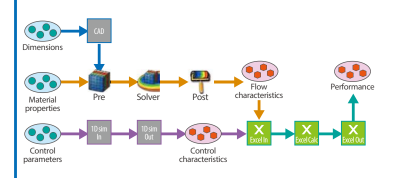


1. Optimus®

Optimus has a direct interface with scSTREAM, scFLOW and SC/Tetra, and the optimization can be performed without any additional customization. It also supports a creation of an original GUI using API and an optimization using Quality Engineering (Taguchi Method).

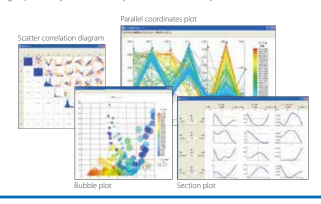
Automation/Integration

Executes the processes automatically just by constructing a simulation workflow with icons.



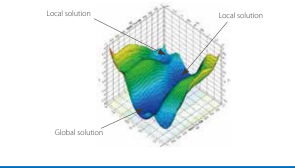
Data Mining

Visualizes data immediately. Relationships between the parameters can be grasped easily from sensitivity and correlation analyses.



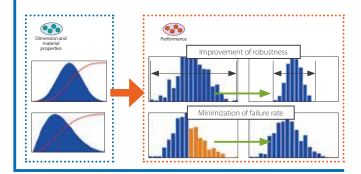
Optimization

Optimization algorithm automatically searches the parameters yielding the best performance.



Robustness, Reliability

Predicts the variations in performance from the variations of parts. This enables the design with consideration on the variations in advance.



2. Optimus® for Cradle

Optimus® for Cradle is an optional tool which allows for the uses of optimization functions of Optimus directly on Software Cradle products. Optimization can be performed with ease, by inputting design variables and other parameters from the dedicated GUI*.

* Optimus for Cradle direct interface for scFLOW will be available in V2020

Comparison Table: Optimus® and Optimus® for Cradle								
		Optimus®	Optimus® for Cradle					
Linkage to Software Cradle products	Condition setting	(Direct interface)	• (Own GUI)					
	Shape modification using CAD	(Direct Interface)	_					
Linkage to third party products	Simulation linkage	•	_					
	DOE	Total 23 methods	Central Composite (inscribed), Latin-Hypercube					
	Response surface	All 5 + Optional 11 methods	Least squares, RBF (cubic)					
Calculation method	Single-objective optimization	Local: Total 5 methods Global: Total 7 + Optional 5 methods	NLPQL (local optimization)					
	Multi-objective optimization	Total 11 + Optional 5 methods	NSEA+					
	Robustness / Reliability / Quality Engineering	Total 7 methods, orthogonal table L4-512, static/dynamic characteristics	-					
Postprocessing	Method	Total 23 types	Correlation diagram / scatter diagram / optimum solution / Pareto optimality					
. 5	Model	Total 13 types	Contour, contribution rate					

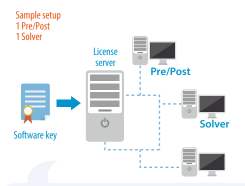


License type

We provide various license types based on customer operations from on-premise to cloud

1. On-premise license: Features

- Underpriced
- · Internally manageable machines
- Existing hardware resources
- · No data transfer
- Internally controlled security
- In-house tools (e.g. automation)
- Multiple tools in combination



Recommended for customers who want to...

- Incorporate analysis into design workflow constantly and reduce cost
- Elaborate a combinational use of multiple analysis tools with a simple system
- Simplify analysis operations for obtaining design pointers and allow several users short-term uses

2. Cloud license: Features

- On-demand offer*1
- No hardware required
- · Large-scale calculations
- Support for sudden need
- No maintenance required
- Underpriced for infrequent users
- Not an asset



Recommended for customers who want to...

- Finish large-scale calculations in a short time although ordinary calculations can be performed with on-premise licenses
- Use outside resources temporarily because in-house resources is insufficient at the time
- Handle intensive calculation jobs efficiently for one project without placing burden on in-house resources

License type lookup table

						Agreement	type, period		
· · · · · · · · · · · · · · · · · · ·	Classia a	1	Annual	Altair*2		Cloud service*	1		
			Floating	Lump-sum	Annual	Allair	Monthly	Daily	Hourly
	Pre/Post	Standard edition	•	•	•	•	•	•	•
scSTREAM	Pre/Post	HPC edition	•	•	•		•	•	•
SC/Tetra	Calvar	Standard edition	•	•	•	•			
	Solver	HPC edition	•	•	•	SC/Tetra only	•	•	•
HeatDesigner	Pre/Solver/Post	Standard edition	•	•	•				
	Pre/Post	Standard edition	•	•	•		•	•	•
		HPC edition	•	•	•		•	•	•
scFLOW		Standard edition	•	•	•				
	Solver	HPC edition	•	•	•		•	•	•
		Unlimited edition	•		•				
PICLS			•		•	•			
Optimus® for Cradle			•		•				

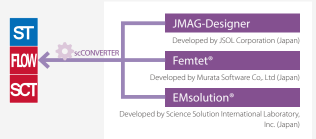
^{*1} Only available in a certain region

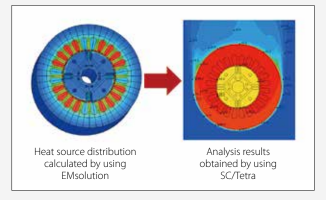
^{*2} Agreement type available with Altair Partner Alliance (APA) provided by Altair Engineering, Inc. For details, go to the official website of APA.

Links with other software

1. Electromagnetic Field Analysis Software

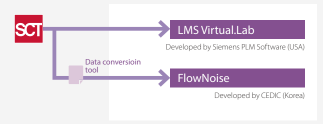
Using the data output from the electromagnetic analysis software, the effect of heat source distribution due to an electromagnetic field can be analyzed.

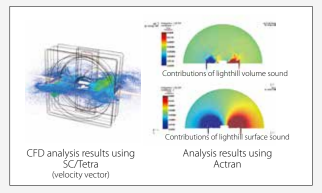




2. Acoustic Analysis Software

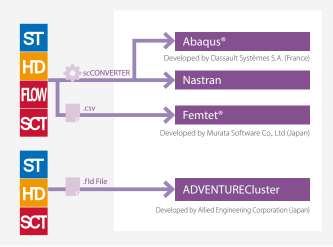
The acoustics of aerodynamic noise can be analyzed using SC/Tetra output data.

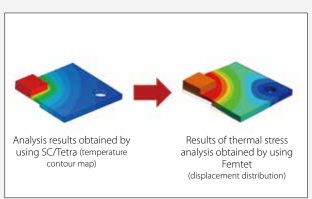




3. Structural Analysis Software

Using the output data from scFLOW, SC/Tetra and scSTREAM, structural analysis can include the influence of heat transfer and other fluid interactions.







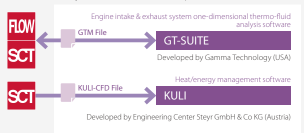
4. Thermal Environment Simulation Software

The surface temperature distribution is output from the thermal environment simulation software. The output data can be used as boundary conditions for scSTREAM calculation to analyze the distribution of wind velocity and temperature.



5. One-Dimensional Analysis Software

Computational load can be reduced by not solving all of the thermo-fluid analysis in three dimensions but using one-dimensional analysis software for some part.



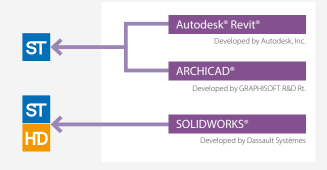
6. Chemical Reaction Analysis Software

Using material property parameters and chemical reaction database of LOGE, coupled analysis with SC/Tetra can be performed. This enables analysis of overall chemical reactions and detailed chemical reactions, which could not be analyzed by SC/Tetra alone.



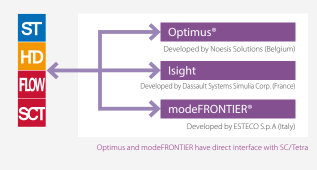
7. 3D CAD Software

The direct interface (Launcher) equipped with scSTREAM enables the software to directly load original 3D CAD data.



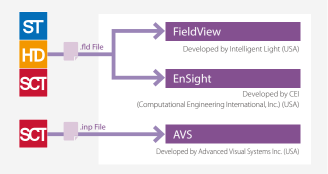
8. Optimization Software

Software Cradle products can be used in conjunction with optimization software for automation and/or optimizing product design.



9. Visualization Software

Read, visualize and edit FLD data (analysis results file from Software Cradle products) using other visualization software.





Osaka Head Office



Tokyo Office

About Software Cradle

Software Cradle Co., Ltd. is an innovative provider of computational fluid dynamics (CFD) simulation software. Established in 1984, the company has pursued to offer unique, innovation focused, and highly reliable CFD solutions that enhance customers' product quality and creativity. In 2016, the company joined MSC Software Corporation (headquartered in Newport Beach California, US), the worldwide leader in the field of multidiscipline simulation. As a truly global company, Software Cradle delivers all-inclusive multi-physics solutions.

For more information about MSC Software Corporation, please visit:

- MSC Software Corporation: http://www.mscsoftware.com

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