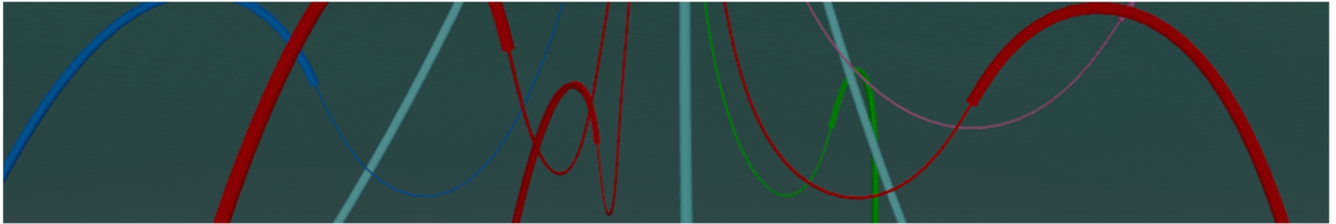


OrcaFlex

Technical Specification



Summary of Key Features

- 3D, nonlinear, large displacement analysis
- Fully coupled tension, bending & torsion
- Accurate, efficient and proven FE formulation
- Robust line compression / snatch modelling
- External line-on-line clash & sliding contact
- Internal line-in-line impact & sliding contact
- Modelling of post-contact behaviour
- Linear & nonlinear elastic contact stiffness
- Line slug flow and free-flooding effects
- Nonlinear time domain (implicit & explicit)
- Linear frequency domain (1st & 2nd order)
- Constraints to fix or impose individual DoFs
- Line feeding (haul in and pay out nodes)
- Fully coupled vessel - line analysis
- Comprehensive vessel load modelling
- Multi-body hydrodynamic coupling
- Full sum and full difference QTFs
- Vessel wave shielding (sea state RAOs)
- Water entry & exit slam loads
- Full description of wind, wave and current
- Flat, 2D or 3D seabed profile
- Linear elastic, non-linear hysteretic & P-y soil
- Binary and / or text input files
- Fatigue analysis
- Extreme value statistics
- Modal analysis
- VIV and interference analysis
- Pipelay and riser code checks
- Comprehensive range of automation tools
- Complete Matlab, Python & DLL interfaces
- Parallel processing (at no extra cost)
- Batch processing for volume analyses
- Distributed OrcaFlex optimises multi-licence use
- Full GUI with wire frame and shaded views

Major Changes in Last Two Releases

Full details for all releases at orcina.com/Support/OrcaFlex

Version 10.2 (October-2017)

- Line feeding: haul in and pay out nodes
- Choice of vessel calculation mode, filtering or QTF modification
- Morison elements, to represent viscous drag
- Multi-level undo and redo when editing data
- Release during simulation of supports and constraints
- Properties report for compound objects
- Histogram collation across multiple simulations
- Coupled-object modal analysis

Version 10.1 (October-2016)

- Constraints object to fix, or impose, individual DoFs
- Frequency domain includes WF & LF calculated vessels
- Mid-line connections: mid-nodes connect to objects
- Multi-threading improved for >64 processors or NUMA
- Direct tension / torque coupling
- Line added mass now a function of height above seabed
- Vertical current stretching option
- Time history files optionally stored in OrcaFlex
- Time history cycle histograms directly included

Features High on the Development List

See orcina.com/Support/OrcaFlex for more

- Features related to mooring analysis
- Diffraction analysis
- Aero-elastic modelling for wind turbines
- Spatial variation and spatial coherence for wind
- Restarts
- Improved lateral seabed modelling
- Thermal / pressure expansion & contraction in pipes
- Line results at nodes
- Software-based licencing
- Electronic software distribution

Modelling Objects

A wide range of objects, each very powerful, easily allows simple or complex models to be built

LINES

- Fully coupled bending, torsion and axial stiffness
- Bend Stiffener / Tapered Stress Joint model generation
- Centrifugal internal flow effects included
- Slug flow and free flooding options for line contents
- Multiple coatings and linings can be defined
- Equivalent pipe setup tool
- Bending stiffness, drag and added mass can be non-isotropic
- Axial, bending and torsional stiffness can be nonlinear
- 3D hysteresis model available for bending
- Rayleigh damping with or without geometric stiffness
- Line CofG may be displaced from geometric centre
- Pre-bend can be modelled (e.g. spool pieces)
- Clumped line attachments, drag chains or flex joints
- Non-isotropic Coulomb friction with seabed & elastic solids
- Line Clashing for external clash modelling between lines
- Line Contact for pipe-in-pipe, piggybacks, J-tube pulls, bend stiffeners, sliding connections, etc., allowing smooth modelling of large relative axial motion including friction
- Line feeding for pay out and haul in of nodes
- Hydrodynamic, aerodynamic and user-defined applied loads
- Wake Interference (Huse, Blevins, user specified)
- Partially submerged lines (eg, floating hoses) handled robustly
- Line drag and lift coeffs can vary with Re or seabed proximity
- Added mass as a function of submergence or height above seabed
- Water entry / exit slam loads (per DNV H103, RP-C205)
- Compressibility specified by bulk modulus

VESSELS

- Imposed vessel displacements:
 - first order *displacement* RAOs
 - prescribed and / or harmonic motion
 - time history motion files
 - externally calculated

- Loads for calculated vessel motions:
 - first order load RAOs
 - applied loads (thrusters, ice, etc.)
 - 2nd order (low freq.) difference QTFs: full and Newman
 - 2nd order (high freq.) sum QTFs
 - wave drift damping
 - added mass and damping with convolution
 - 6DoF 'other' linear and quadratic damping
 - manoeuvring, current and wind loads
 - drag from attached Morison elements
 - loads from attached lines (coupled analysis)
- Multi-body hydrodynamic coupling between floaters
- Sea state RAOs (vessel wave shielding, wave jetting, etc)

BUOYS

- Full 3D and 6D modelling of buoys
- Lumped option with overall properties
- SPAR option for co-axial cylinders, each with own properties
- Fluid loads calculated based on the instantaneous wetted surface
- Added mass as a function of submergence
- Water entry / exit slam loads (per DNV H103, RP-C205)
- Wings for lifting surfaces
- User-defined imposed loads
- Compressibility specified by bulk modulus
- Coulomb friction with seabed and elastic solids

SHAPES, WINCHES AND LINKS

- Many features to model boundary surfaces and to control lines
- Shapes with friction for line contact
- Plane, cuboid, cylinder (solid/hollow), & bellmouth options
- Trapped water option for moonpool modelling
- Winches with several length or tension control options
- Links (springs) with linear or nonlinear stiffness & damping

Environmental Description

Many options to apply environmental loads directly on lines, vessels and buoys

SEA

- User-defined water density, kinematic viscosity, temperature
- User-defined horizontal and vertical density variation
- Temperature can be constant or vary with depth
- Kinematic viscosity can be constant or vary with temperature

WIND

- User-defined air density
- Wind velocity can be constant, or API or DNV spectra
- Wind can also be a time history file of speed and direction
- Vertical variation factor specified as a profile

WAVES

- Regular: Airy, Stokes' 5th, Dean Stream Function, Cnoidal
- Irregular: ISSC, JONSWAP, Ochi-Hubble, Torsethaugen, Gaussian swell, user-defined, Time History
- Multiple wave trains for combination sea states
- Fluid stretching (Wheeler, kinematic or extrapolation)
- Irregular waves have directional wave spreading option
- Preview and selection of irregular wave profile
- Wave kinematics choice (with individual specification for 3D & 6D buoys and lines):

- Exact (all nodes/buoys, every time step)
- Grid interpolation at instantaneous object positions
- Calculation at object static positions only
- Various wave spectrum discretisation methods:
 - equal-energy (user-defined bounds & interval) – the default
 - equal spacing (arithmetic progression)
 - geometric progression

CURRENT

- 3D, non-linear
- Both magnitude and direction can be time varying
- Horizontal variation factor on magnitude

SEABED

- Horizontal, sloping, 2D or 3D seabed surface (smooth or linear)
- Choice of soil models:
 - linear elastic
 - nonlinear hysteretic (trenching, suction & re-penetration)
 - P-y models (API RP 2A soft clay & sand & user-defined) for vertical and near-vertical line penetration
- Non-isotropic Coulomb friction in both statics & dynamics

User Interface

The OrcaFlex UI gives unrivalled flexibility in model building and analysis

GRAPHICAL USER INTERFACE (GUI)

- Fully interactive native user interface
- Visualisation as wire frame and / or shaded graphics
- Shaded has perspective, lighting, hidden line, etc.
- Moving camera option to track large-scale object motion
- Add text labels at any point in 3D space or attach to objects
- Powerful dockable Model Browser to:
 - organise and manage complex models
 - group objects in logical collections
 - copy / paste objects or groups within or between files
 - show / hide, move and locate objects or groups
 - compare object data
- Compare files with built-in or user-specified compare tools

GUI DATA INPUT

- Readable, structured and self-documenting text files
- Binary files with strong version compatibility
- Drag-and-drop model import from other OrcaFlex files
- Auto import for AQWA and WAMIT hydrodynamic data
- Generic text file import for other diffraction data
- Graphical RAO realism checks
- Generic line properties through built-in properties wizard
- Wizard for (hysteretic) non-linear moment-curvature data

- Variable Data for non-constant data (drag vs. Re, etc.)
- External functions admit user-defined calculations
- Time history data import for:
 - vessel motions
 - wave elevation
 - wind speed & direction
- SI, US or user-defined units
- Full and comprehensive context sensitive help
- Additional dedicated UI for building pipelay roller supports

GUI RESULTS

- Multiple simultaneous 3D views, results graphs & tables
- Workspace facility to manage windows
- Replay wizard to animate multiple simulations
- AVI file export of animations
- Results displayed at run time and / or simulation replay
- Results storage optimised to minimise file size
- GUI output can be:
 - graphical (time histories, range and X-Y graphs)
 - values (in Excel spreadsheet format)
 - statistical analysis (incl. extreme statistics)
- GUI graphs and 3D views can be copy / pasted
- Vessel spectral response reported at any point

Automation & Productivity

OrcaFlex offers a wealth of automation and productivity-enhancing features

- OrcaFlex comes with both 32- and 64-bit executables
- Integral parallel processing for multi-core / processor hardware
- OrcaFlex Excel spreadsheets for:
 - pre-processing for parametric variations of input data (either binary or text files)
 - post-processing to extract results from many output files
- Fully multi-threaded, unattended, batch processing for:
 - data files (binary or text) for static and dynamic analysis
 - batch script files
 - fatigue analysis
 - OrcaFlex post-processing spreadsheet
 - post-processing with Python or command script
- Batch processes above in correct order in case of dependencies
- Low level programmatic interface, targeting C, C++ or Delphi (allows integration with 3rd party applications)
- High-level programmatic interface, targeting Matlab or Python
- Automated execution of SHEAR7 and VIVA from OrcaFlex
- Conversion of storm scatter tables to regular wave scatter tables
- Automation for model building, including:
 - wave search facility
 - Line Type and Plasticity Wizards
 - Line Setup Wizard
- Automation for results, including:
 - vessel response reports
 - fatigue analysis
 - extreme value statistics
- Distributed OrcaFlex optimises use of spare processor time:
 - only of benefit in a multi-licence environment
 - server program co-ordinates and allocates jobs to clients
 - clients can be set to accept or reject jobs
 - client jobs run at low priority (min. impact on other tasks)
 - client jobs can be aborted and server will re-allocate
- Orcina Licence Monitor allows monitoring of OrcaFlex use

Fatigue Analysis applications

Comprehensive fatigue analysis for all applications

- Fatigue calculations are all multi-threaded
- Regular, rainflow & spectral (frequency domain and response RAOs) fatigue analysis options
- 5 fatigue damage calculation options:
 - homogeneous pipe (S-N curves)
 - stress factors for different cross-section layers (S-N curves)
 - mooring (T-N curves)
 - SHEAR7 (damage results collated & presented in OrcaFlex)
 - user-defined externally calculated stress (via external functions)
- S-N and T-N curves can be tabulated or set parametrically
- S-N curves have option of 3 mean stress models
- Analysis at multiple circumference points on ID and OD
- Analysis at multiple line positions, each with different:
 - stress concentration factors
 - thickness factors
 - S-N curves (or T-N curves for moorings)
- Damage results as tables and / or graphs for overall damage or damage from individual cases
- Histogram collation and individual histogram results also available

Vortex Induced Vibration

Simply the most comprehensive set of VIV tools in one program

OVERVIEW

- Uses the leading methods for the analysis of VIV
- All methods are coupled, applying VIV loads to the line
- Generalised to 3D behaviour (not just 2D)
- Highly efficient as all VIV models use same FE model
- Tested and fully documented SHEAR7 and VIVA interfaces
- Quality-assured implementation of time domain models
- Consistent results comparison from different VIV models

SHEAR7 & VIVA INTERFACES

- Export input data to run SHEAR7 / VIVA off-line from OrcaFlex
- Call either directly from OrcaFlex with either a user-specified or OrcaFlex-derived mode shape file
- Automatically selects transverse modes for mode shape file

- OrcaFlex statics couples with SHEAR7 / VIVA enhanced drag
- Results (incl. fatigue) presented in OrcaFlex; for SHEAR7, optionally aggregate fatigue damage via the OrcaFlex fatigue form

WAKE OSCILLATOR MODELS

- Milan or Iwan and Blevins wake oscillator models
- Model VIV suppression by turning off for selected line sections
- In-line drag enhancement included

VORTEX TRACKING MODELS

- Two approaches which model the physics of VIV
- Both in-line and transverse VIV effects included
- Boundary layer theory for stagnation and separation points
- Inviscid Navier-Stokes equation used outside the boundary layer
- Much less computationally demanding than full CFD

Numerical Procedures

OrcaFlex is the most robust and therefore most widely applicable in its peer group

- Finite element with 6 DoF at each node
- Constraints to fix or impose individual DoFs
- Connect mid-Line nodes to other objects
- Optional 3 DoF line element for optimal performance
- Element formulation is extremely robust and accurate
- Element is proven and widely applicable
- Fully coupled tension, bending and torsion
- Full 3D model building and analysis
- Non-linear large displacement analysis
- Variety of dynamic solution methods*:
 - Nonlinear time domain implicit (constant or variable Δt)
 - Nonlinear time domain explicit
 - Linear frequency domain (1st & 2nd order)
- FFT reconstruction of wave field from wave elevation time history
- Fluid forces based on Morison and cross-flow assumptions
- 3 optimisations for wave kinematics calculations
- Extremely quick and robust static analysis
- Dynamics ramped-up (to eliminate starting transients)
- Robust line compression and snatch load modelling
- Line and system modal analysis (shapes and loads)
- Contact, clashing and clearance analysis
- Linear & non-linear elastic contact stiffness for seabed, elastic solids, line contact and supports
- Vessel manoeuvres (forward speed and turn rate)
- Coupled and uncoupled vessel / line analysis
- Surface piercing fully modelled
- Setup Wizard to set line length for target end conditions
- Pressure effects on line EI can be separate for statics & dynamics
- Code checks (API RP 2RD, API RP 1111, DNV OS F101, DNV OS F201 and PD 8010)

**Time domain allows inclusion of all listed effects. Naturally Frequency Domain can't include time dependent effects, nor effects which can't be sensibly linearised.*

Commercial Options

OrcaFlex's commercial structure is widely recognised as the most cost-effective in its peer group

- OrcaFlex is not modular - all features are integral to the program, including multi-threading
- Comprehensive Maintenance, Upgrade & Support (MUS) contract with very responsive client support
- Very competitive pricing, with highly attractive tiered multi-copy discounts on purchases and MUS
- Group agreements allow affiliates to pool their licences achieving greater multi-copy discounts
- Purchases always include a free MUS period (1 year for 1st purchase); later purchases include pro-rated MUS
- Very flexible leasing, inclusive of MUS, with a 1 month minimum lease period
- Attractive lease-to-purchase option with majority of last 3-years' lease charges counting towards purchase
- All licensing is on a world-wide basis – clients are free to move licences at will to best suit their purposes

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- Malaysia, Indonesia & Singapore
- South America • India and Middle East.