

1.2.8

- US 661 Added support for per part transformations in the Geometry Model.
Added `cee.geo.Part.transformationMatrix` property.
- US 660 Added support for drawing thick lines in Geo module. Drawing of thick lines is supported by using the `cee.geo.MeshIndexedLines` mesh class and then setting the `lineWidth` in part settings to a value greater than 1.
- US 659 Added support for normals in `.cgeo` files. The `cee.geo.CgeoModelGenerator` now handles per vertex normals.
- US 658 Added `Camera.fitViewOrtho()` to allow fit view operations when using an orthographic (parallel) projection.
- US 657 Added query to get all nodes for a part in a given frame in the `RemoteModel`.
Added `cee.ug.QueryPartNodes` class.
- US 656 Added support for eye lift in the `RemoteModel`. Eye lift can be used when facing z fighting issues (triangles rendered in the same plane). By applying eye lift to one part, it will be moved slightly towards the eye, resolving the z fighting issues. The current version offers 3 eye lift factors to choose from.

See `cee.ug.PartSettings.eyeLift` property for more information.
- US 649 Added `CeeCloudServer.isVTFxFile()` to the `RemoteModel` server.

Returns true if the file is a valid VTFx file.
- US 646 Added texture support to line parts in the geometry model (`MeshIndexedLines`).
- US 645 Added `pixelScaleFactor` to `ViewerOptions`, allowing custom factors and also work around embedded corner cases where window is not accessible.

1.2.7

- US 643 Added support for eye lift in `mrk.PartIndexedTriangles`. Useful for e.g. highlighting.

Eye lift can be used when facing z fighting issues (triangles rendered in the same plane). By applying eye lift to one part, it will be moved slightly towards the eye, resolving the z fighting issues. The current version offers 3 eye lift factors to choose from.
- US 642 Added support for orthographic (parallel) projections.

Use `Camera.setProjectionAsOrtho()` to setup an ortho projection.
- US 640 Multiple enhancements to text labels. Labels with an offset direction now work better together with multi line labels.

The label attachment lines have been made slightly longer and the actual attachment points are highlighted by drawing a colored point.

Added scaling of label font and attachment line length according to pixel scale factor (retina displays)
- US 639 Refactored scalar mappers and color legend.

Added support for Continuous (`ScalarMapperContinuous`) and non-uniform filled contours (`ScalarMapperFilledContours`) scalar mappers.

`Overlay.addCustomColorLegendForScalarMapper()` now supports all 3 scalar mappers.

Added support for mapping scalar values to texture coordinates and updating textures, thus making it possible to scalar mapping of results in the client side geometry model.
- US 625 Added support for textures in the Geometry Model.

Added `geo.PartSettings.texture` property. Added texture coordinates to `MeshIndexedTriangles` (via optional `VertexData` parameter to the constructor). Added reading of textures from `.cgeo` and extended the `.cgeo` format to include texture sampler options.

1.2.6

US 638 GeoServer: Added support for preserving hard edges on models with shared nodes when adding the model to the server with the `/api/v1/model/:modelKey/proto_addCgeoToDatabase` REST API call.

Added query parameter `preserveSharpEdges=1`. So to add a model and preserve edges, use:

```
/api/v1/model/:modelKey/proto_addCgeoToDatabase/:cgeoFilename?preserveSharpEdges=1
```

Note that this will increase the data volume needed to be stored and transmitted to the client.

US 637 Added support in the geometry model to preserve hard edges in a geometry with shared nodes.

Added `MeshIndexedTriangles.constructPreserveSharpEdges()` to create a triangle mesh for a `geo.Part` where the nodes on the edges are duplicated if the two triangles sharing this edge has a face normal above the given crease angle.

Added `GeometryModelRemoteLoader.configurePreserveSharpEdges()` to be able to instruct the remote loader to split sharp edges when streaming parts from a remote server.

US 636 Added support for eye lift and polygon offset in the `GeometryModel` (`cee.geo.PartSettings.eyeLift/polygonOffset`).

Eye lift can be used when facing z fighting issues (triangles rendered in the same plane). By applying eye lift to one part, it will be moved slightly towards the eye, resolving the z fighting issues. The current version offers 3 eye lift factors to choose from.

Polygon offset can be used when drawing lines on top of triangles (e.g. to indicate a mesh or other marker lines). By applying polygon offset to the triangles parts, they will be pushed slightly away from the eye, ensuring that the lines will be drawn without interference from the triangles.

US 580 Extended text labeling support through the `mrk.PartLabels` class. The class now supports offsetting of labels using a 3D offset direction.

The new `PartLabels.addWithOffsetDirection()` function allows adding labels with a position and an offset direction. The offset direction will be used to offset the labels slightly in the specified direction.

The `PartLabels.addWithOffsetDirectionFlipTowardEye()` lets you specify a similar offset direction, but will flip the direction vector during drawing so that it always points towards the viewpoint.

1.2.3

US 626 Added Send-To-Cloud feature to the `ug.RemoteModel`.

Using the `cee.ug.RemoteModel.sendToCloud()` method you can share the current model with all settings to anyone with a browser using Ceetron Cloud or your own sharing portal. Right from your own application.

US 577 Added support for geometric clipping in Views.

Up to 6 user-defined clipping planes can be specified, and "bounded clipping planes" are support by allowing the user to control how many planes that must clip the geometry before it is considered clipped and not rendered. See the `Clipping` class for more info (`View.clipping` property). Added two new classes: `cee.Clipping` and `cee.Plane`.

1.2.2

US 623 Added experimental support for a single step mode in `CeeCloudServer`.

By specifying the "singleStepMode" configuration flag to `RemoteModel.openModel()`, the server will only load a single step at a time, thus greatly reducing the memory resource usage of animations on the server. Note that this might slow down the server.

US 622 Added support for reading OpenFOAM (*.foam) files. Note that polyhedra elements is still not supported.

US 621 Added support for copy on open in `CeeCloudServer` (using the "copyOnOpen" config flag passed to `RemoteModel.openModel()`).

US 620 Added support for reloading an analysis in the `RemoteModel`.

`RemoteModel.reload()` will reload the analysis files on the server and update the client with the changed data. The `ModelDirectory` will be updated with any new states and result variables.

US 619 The `CeeCloudServer` is now more proactive in closing any open VTFX files and releasing native session memory whenever a client explicitly closes a `RemoteModel` or is disconnected from the server. Previous versions relied on Node.js' garbage collection in order to close files and release native memory.

US 617 Added server side cleaning of part piece cache. Clear out data payload of normal part pieces after they have been sent (but retain the records to keep CRC working). Completely prune volatile part pieces from the server cache once they have been sent.

US 609 Now allowing non-power-of-two (NPOT) textures if the texture options comply with WebGL requirements: No mipmaps or tiling.

US 579 Added region selection of parts in the Geometry Model.
See `geo.GeometryModel.regionIntersect()` for more information.

1.2.1

US 608 Added helper class for producing color tables (`cee.ColorTableFactory`). Useful for scalar mapping in the geometry model, and to produce part colors (as in ug and C3DC).

US 607 Added `PartPoints` to the `MarkupModel`.
Use `MarkupModel.addPointsPart` to create a new instance of this class.

US 606 Added a technology preview version of a new geometry server (`CeeCloudGeoServer`).

The `GeometryServer` is a high performance stateless server implemented in TypeScript. It has a very low resource overhead on the server and support fast loading of remote geometry models.

Note: This is a tech. preview version and is not production ready.

US 605 Big performance increase when partially updating the geometry model (`cee.geo.GeometryModel`).
Updates when only some of the parts are changed is now a lot faster.

US 604 Added support for showing node averaged scalar results. New property: `ScalarSettings.nodeAveragedValues`.

US 603 Draw divider lines between viewports when showing multiple views in a viewer.

US 602 Added `GeometryModel.deletePartsAt()`