DNV-GL

SOFTWARE

Implementation of a Design Review Application Using Virtual Reality- and Gesture Recognition Technology

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About the Design Review Application

An application created to enhance the process of reviewing design models. At its core, the Design Review Application is a..

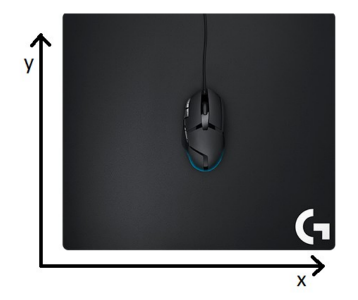
- Virtual reality model inspector.
 - The user can traverse the model with 5-6 DOF (degrees of freedom).
 - The user can scale the model.
- Model annotator tool.
 - The user can create two kinds of annotation: Point- and object annotations.
 - These can be edited and categorized.
- Proof-of-concept of how gestures and VR can be utilized for these purposes.
 - The user can perform all these actions by gestures alone.
 - Additionally, the user can also access a menu only by using gestures.

In the future: A 3D model collaboration tool.

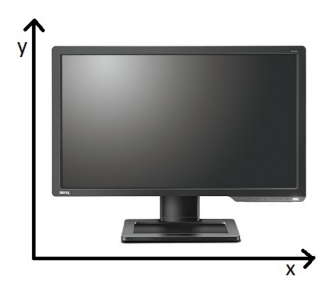
Motivation: 3D models in 2D

3D models have been important in several industries for decades, yet little has happened in how they are worked and interacted with.

- The 3D models themselves are using three dimensions, but are still interfaced in only two. E.g.:
 - Input: The mouse is using 2D.
 - Output: Displays produces 2D images.



Z wanted!



Motivation: 3D models in 2D cont.

- Virtual Reality- and Gesture Recognition Technology can change this, thus possible enabling a better use of the 3D models themselves.
 - Input: By capturing actions performed by the users hands in three dimensions
 - Output: VR headset with stereoscopic vision (individual feed per eye)



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Motivation: Limited model usage

Even though 3D modelling programs (e.g «CAD programs») have been around for long, their use in DNV-GL workflows are limited.

Current design review workflow in DNV-GL:

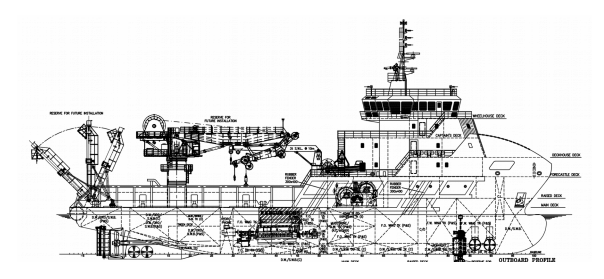
- 1. The designer makes a 3D design model in a CAD program.
- 2. The designer creates design documents (2D drawings) based on the model and sends them for verification.
- 3. A DNV-GL Approval Engineer (AE) reviews the documents and identifies non-conformities.
- 4. The AE builds a calculation 3D model based on the design documents.
- 5. The identified non-conformities and other observations are summzarized in a comment letter.
- 6. The designer receives these remarks and makes the neccessary changes to the design model.
- 7. The process is repeated until the design is approved.

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Motivation: Limited model usage cont.

DNV-GL has demonstrated that re-using the designer's 3D model have several benefits:

- DNV-GL can avoid building a model themselves
- The designer doesn't need to draft 2D drawings
- 3D models can improve the understanding of the design.
- 3D models can improve the interaction between the AE and designer.
- The total time required for a complete design review is reduced.



End goal: The digital design review workflow

- Improve 3D model interaction with virtual reality and gesture recognition.
- Streamline the process by removing certain steps (e.g. 2D drawings and multiple models)
- Make information more organised by having it present directly in a 3D model.
- Improve collaboration and communication between designer and AE.

Additionally:

- Keep a history of all the changes made to the design and the 3D model.
- Make the work done during the design phase more accessible during surveys.

A thesis overview

The thesis...

- Reviewed the state of the art
- Reviewed design concerns (e.g VR sickness)
- Discussed the required functionality
- Discussed which of these should be prioritized
- Discussed what tools are available today
- Discussed which of these would be used and why.
- Documented the implementation.

Implementation of a virtual reality design review application using vision-based gesture recognition technology

A Master's Thesis

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Thesis submitted for the degree of Master in Programming and Networks 60 credits

Department of Informatics Faculty of mathematics and natural sciences

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The intersection of many fields

- Virtual Reality Technology
 - Big impact on application design and performance aspects
- 3D Rendering Techniques
 - Many formats (at least >50), complex models.
- Game Engine Ecosystems
 - Viable platforms for 3D- and VR-based applications
- Gesture Recognition Technology
 - Offers promising interaction possibilities, but often have reliability issues
- Network Technology (e.g. with regard to "multiplayer aspects")
 - Model consistency.
 - VR can make lag, jitter and packet loss more critical.
- Security (many strictly proprietary 3D models)
 - Sometimes desirable to never have the models themselves on the web.

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State of the art: Virtual reality technology

Virtual Reality Technology:

- Oculus Rift CV1 and HTC Vive recently released.
 - 2160×1200 resolution (1080x1200 per eye) at a refresh rate of 90 Hz.
 - OLED displays/lenses with a field of view (fov) of about 110 degrees.
 - Tracking system both in the headset and outside it (e.g "base stations").
- Solid SDKs that provides high level abstractions to the hardware.
- Some AAA single player game titles released.





State of the art: Game engines

Game Engines:

- Have generally become more mature, standardized and user-friendly with a broader scope (more commonly used simulators, visualizations etc).
- Often have built-in support or libraries for 3rd party software or peripherals.
- Often offer good deals for indie developers.
 - E.g Unity Personal is free for companies making less than \$100k/year.
- Most popular publicly available ones: Unity, Unreal Engine, CryEngine/Lumberyard.







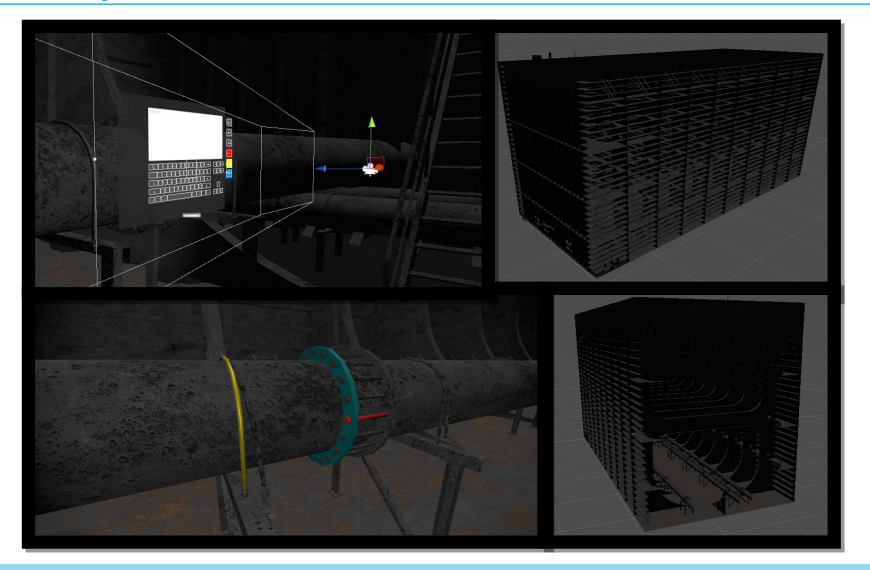
State of the art: Vision-based hand gesture recognition

There are relatively few consumer-oriented vision-based hand gesture recognition systems available today, with the Leap Motion Controller being one of the few.

- Not counting systems like Xbox Kinect as these focus on the whole body.
- Several companies working at consumer-oriented GRT devices after VR releases.
- Deemed as still immature.
- Little used in commercial software (no AAA titles using it).



The implementation



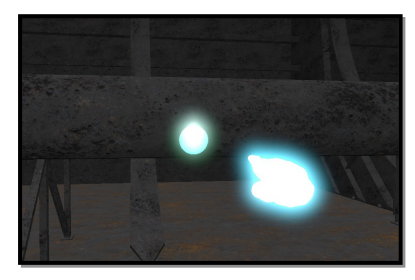
Navigation

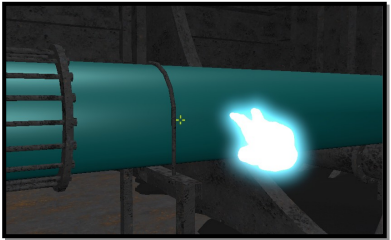
- Moving instead of teleporting
- The user is able to navigate a 3D model using either mouse and keyboard or gestures.
- Rotation is done by performing a pinch gesture and moving the hand in the desired rotation direction.
- Movement is handled by one gesture per axis: Left/right (x-axis), up/down (y-axis) or forward/backward (z-axis).
- The user can also "combine" these three gestures into one.



Creating annotations

- The user can create point annotations or object annotations. These hold information related to the location or object they are attached to.
- The annotation is created at the cursors location.
- Point annotations are sphere 3D objects that are by default visible through other objects, to make them easy to spot. This functionality can be disabled.
- Object annotations are "injected" into the annotated object as a component, and thus have no 3D representation of its own. Instead, object annotations change the material of the annotated object.

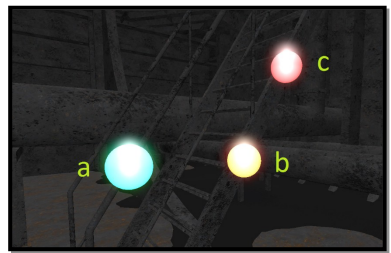




Editing annotations

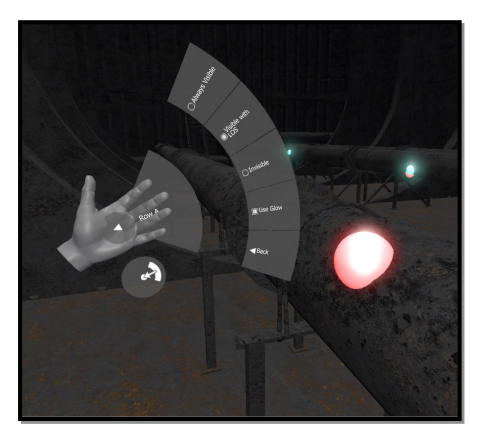
- Once the user interacts (i.e points or clicks) on an annotation the annotation form opens up.
- The user can use gestures to input a short message and give the annotation a priority, and can then either submit the changes, cancel them or delete the annotation.
- Priorities are colour coded: a) normal, b) important, c) very important.





Using gestures for menu interaction

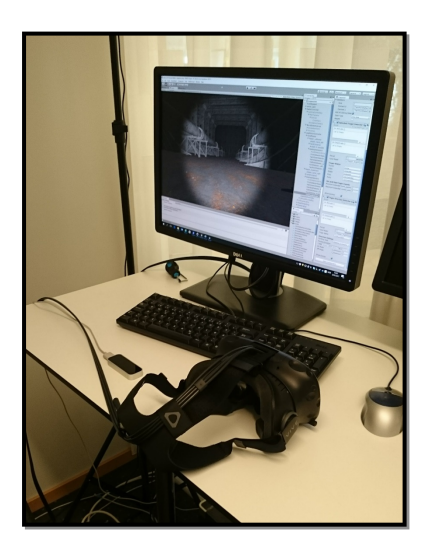
- The menu enables the user to select between some limited options. This includes:
 - Annotation visibility levels
 - Movement gesture schemes
 - Enabling/disabling gestures
- Activates when the user turns a palm against the camera. Buttons are selected by the opposite hand's index finger.



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User evaluation

- To evaluate the application, and various design hypothesis, the application was tested by three DNV-GL employees.
 - All unfamiliar with VR
- All participants were given the same introduction, instructions and questions.
- Some responses seem to be personal opinion and some seem unanimous.

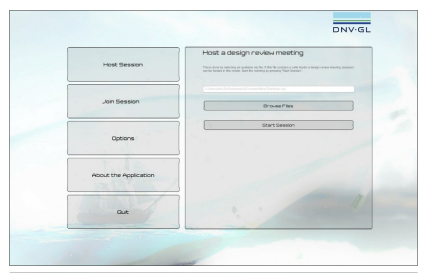


User evaluation observations

- Users seem to prefer having some false negatives over the same amount of false positives, thus prefering stricter gesture requirements.
- The users all responded that the added depth information from VR was very useful.
 - This was especially the case for gestures.
- The users had different preference for gestures, with some exceptions.
 - Varied how intuitive a gesture felt for the user.
 - Still, the users agreed on which gesture they liked the least.
- The users all seem to perfered gestures that emulated the most natural movement patterns (e.g. forward and rotations).
 - Left/right and up/down wasn't that much used.

Future work

- Happening now!
- Support runtime loading of a variety of 3D models.
- Session management supporting multiple users.
- Storing and restoring annotations.
- More complex annotations.
- Expose annotations to other platforms.
- Give the user more customizable gestures.
- Find solutions to give tactile feedback.





Now on to the demonstration!

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