# A Novel GPU-based Sonar Simulation for Real-Time Applications

Rômulo Cerqueira<sup>a,b</sup>, Tiago Trocoli<sup>a</sup>, Gustavo Neves<sup>a</sup>, Luciano Oliveira<sup>b</sup>, Sylvain Joyeux<sup>a</sup>, Jan Albiez<sup>a,c</sup>

<sup>a</sup>Brazilian Institute of Robotics, SENAI CIMATEC, Salvador, Bahia, Brazil <sup>b</sup>Intelligent Vision Research Lab, Federal University of Bahia, Salvador, Bahia, Brazil <sup>c</sup>Robotics Innovation Center, DFKI GmbH, Bremen, Germany

#### **Abstract**

Sonar simulation requires large computational effort, due the complex physics related on underwater environment, that turn the challenge of reproduce sonar sensor data a non trivial task. However simulating sonar data allows algorithm and control system evaluations with no need to be present in real underwater environment, reducing cost and risks in field experiments, specially, in underwater robotics domain. Based on Graphics Processing Unit (GPU), our work proposes a novel underwater imaging sonar simulator which rely on OpenGL Shading Language (GLSL) chain. Our virtual underwater scene is built on three frameworks, OpenSceneGraph (OSG) reproduces the ocean visual effects, Gazebo deals with physics effects and the Robot Construction Kit (Rock) lets control the sonar on underwater environment. Our sonar simulation returns 3-channel matrix as raw data, composed, respectively, by echo intensity, distance to target object and angle distortion information, built around objects shapes and material properties existing in 3D virtual scene. Then, these raw data are treated and after added speckle noise, characteristic sonar noise, to display realistic sonar image. Our evaluation shows the proposed method is capable to operate with high frame rate with good image sonar quality in different virtual underwater scenes.

Key words: Synthetic Sensor Data, Sonar Imaging, GPU-based processing, Robot Construction Kit (Rock), Underwater Robotics.

#### 1. Introduction

When designing and programming autonomous robotic systems, simulation plays an important role. This applies to physiacally correct simulations (which are needed to design the hardsware but take longer to calculate), as well as to simulations which are not completely physically correct but run in realtime. The latter kind of simulation is important when it comes to developing and testing the control system of autonomous robots, especially the higher level parts. It requires the availability of an applicable simulation platform for rapid prototyping and reproducible virtual environments and sensors to test the decision making algorithms in the control system.

When dealing with autonomous underwater vehicles (AUVs), a real-time simulation plays a key role. Underwater robots usu15 ally demand expensive hardware and their target domain can
16 be difficult to access depending on the application. Since an
17 AUV can only scarcely communicate back via mostly unreli18 able acoustic communication, the robot has to be able to make
19 decisions completely autonomously. While the part dealing
20 with the analysis and interpretation of sensor data can be thor21 oughly tested on recorded data, for the test and verification of
22 the vehicle's *reaction* to this data, a simulation is needed to re23 duce the risk of vehicle damage or even vehicle loss in the real
24 world.

Due the AUV acts below the photic zone, with high turbidity and hugh light scattering, the image acquisition by optical devices is limited by short ranges and visibility conditions. Knowing these limitations, the high-frequency sonars
systems have been used on navigation and perception applications. Acoustic waves are significantly less affected by water attenuation, facilitating operation at greater ranges even as
low to zero visibility conditions with a fast refresh rate. Thus,
sonar devices address the main shortcomings of optical sensors
though at the expense of providing, in general, noisy data of
so lower resolution and more difficult interpretation.

In the FlatFish project [1] was developed an interface to rintegrate the Gazebo real-time simulator into the software framework ROCK as presented in [2]. With this integration it is able to simulate basic underwater physics and underwater camera systems. The missing part, needed by most underwater robots, was the sonar system.

This paper presents a computationally efficient sonar simulator which manipulates the rendering pipeline to compute a sonar image by two kind of imaging sonar devices.

# 45 2. Background

#### 46 2.1. Sonar Image Model

Sonars are echo-ranging devices that use acoustic energy to locate and survey objects in a desired area underwater. The sensor's transducer emit pulses of sound wave (or ping) until they

<sup>1</sup>http://gazebosim.org

<sup>&</sup>lt;sup>2</sup>http://rock-robotics.org/

Email addresses: romulo.cerqueira@ufba.br (Rômulo Cerqueira), trocolit@gmail.com (Tiago Trocoli)

50 hit with any object or be completely absorbed. When the acous-51 tic signal collides with a surface, part of this energy is reflected, 52 while other is refracted. Then the sonar data is built by plotting 53 the echo measured back versus time of acoustic signal.

A single beam transmitted from a sonar is seen in Fig. 1. 55 The horizontal and vertical beamwidths are represented by the <sub>56</sub> azimuth  $\psi$  and elevation  $\theta$  angles respectively, where each sam-<sub>57</sub> pling along the beam is named *bin*. The *x*-axis is perpendicular 58 to the sonar array, the y-axis is to the right, z-axis points down <sub>59</sub> and the covered area is defined by  $r_{min}$  and  $r_{max}$ . Since the speed 60 of sound underwater is known or can be measured, the time de-61 lay between the emitted pulses and their echoes reveals how far  $_{62}$  the objects are (distance r) and how fast they are moving. The 63 backscattered acoustic power in each bin determines the inten-64 sity value.

The array of transducer readings, with different azimuth di-66 rections, forms the final sonar image. Since all incoming sig-67 nals converge on the same point, the reflected echoes could have 68 originated anywhere along the corresponding elevation arc at a 69 fixed range, as seen in Fig. 1. Therefore, the 3D information is 70 lost in the projection into a 2D image [3].

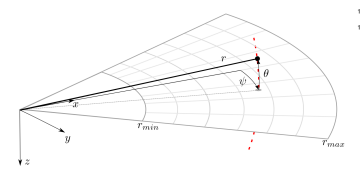


Figure 1: Imaging sonar geometry [3]. By the projection process, all 3D points belong the same elevation arc (represented as dashed red line) will be represented to the same image point in the 2D plane. So the range r and the azimuth angle  $\psi$  are measured, however the elevation angle  $\theta$  is lost.

#### 71 2.2. Sonar Characteristics

Although the sonar devices address the main shortcomings 73 of optical sensors, they present more difficult data interpreta-74 tion, such as:

- (a) Shadowing: This effect is caused by objects blocking the sound waves transmission and causing regions behind them without acoustic feedback. These regions are defined by a 77 black spot in the image occluding part of the scene;
- (b) Non-uniform resolution: The amount of pixels used to rep-79 resent an intensity record grow as its range increases. This 80 fact causes image distortions and object flatness; 8
- (c) Changes in viewpoint: Imaging the same scene from dif-82 ferent viewpoints can cause occlusions, shadows move-83 ments and significant alterations of observable objects [4]. shadow gets shortened as the sonar becomes closer; 86
- (d) Low SNR (Signal-to-Noise Ratio): The sonar suffers from low SNR mainly due the very-long-range scanning and the

presence of speckle noise introduced caused by acoustic wave interferences [5].

#### 91 2.3. Underwater Sonar Devices

The most common types of acoustic sonars are MSIS (Me-93 chanical Scanning Imaging Sonar) and FLS (Forward-Looking 94 Sonar). In the first one (Fig. 2(a)), with one beam per read-95 ing, the sonar image is built for each pulse; these images are 96 usually shown on a display pulse by pulse, and the head posi-97 tion reader is rotated according to motor step angle. After a full 98 360° sector reading (or the desired sector defined by left and 99 right limit angles), the accumulated sonar data is overwritten. 100 In contrast, the acquisition of a scan image involves a relatively 101 long time and introduces distortions by vehicle movement. This 102 sonar device is useful for obstacle avoidance [6] and navigation 103 [7] applications.

For the FLS, as seen in Fig. 2(b), with n beams being read 105 simultaneously, the whole forward view is scanned and the cur-106 rent data is overwritten by the next one with a high framerate, 107 similar to a streaming video imagery for real-time applications. 108 This imaging sonar is commonly used for navigation [8], mo-109 saicing [4], target tracking [9] and 3D reconstruction [3] ap-110 proaches.

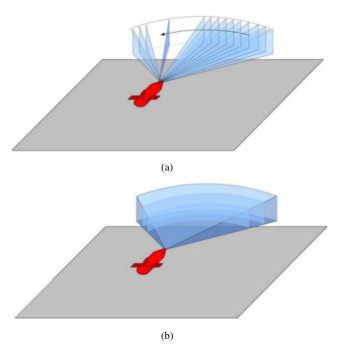


Figure 2: Different underwater sonar readings: Mechanically Scanning Imaging Sonar (a) and Forward-Looking Sonar (b).

# 111 3. Closely-related Works

Recent works have been proposed models based on ray trac-For instance, when an outstanding object is insonified, its 113 ing and tube tracing techniques to simulate sonar data with very 114 accurate results but at a high computational cost. An application of optical ray tracing to the simulation of underwater side-116 scan sonar imagery was formulated by Bell [10]. The images

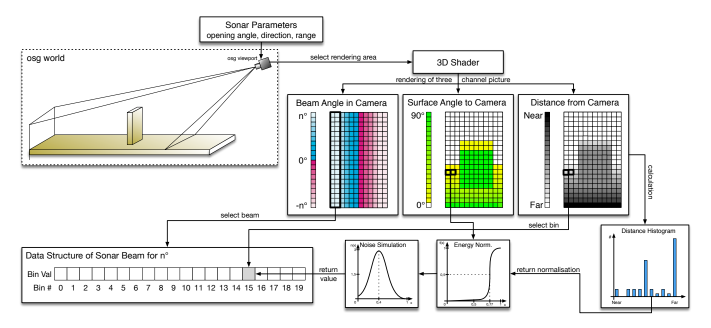


Figure 3: A graphical representation of the individual steps to get from the OpenSceneGraph scene to a sonar beam data structure.

117 were generated by the use of acoustic signals represented by 149 ation tests with two kind of sonar devices. 118 rays. The process of projecting rays is repeated for a 2D-array, representing all angles the sonar can emit signal. Waite [11] used of frequency-domain signal processing to generate synthetic aperture sonar frames. In this method, the acoustic image was created by expressing the Fourier transform of the acoustic pulse used to insonifying the scene.

For FLS simulations, Saç et al [12] described the sonar model by computing the ray tracing in frequency domain. When 126 a ray hits an object in 3D space, three parameters are calculated 127 to process the acoustic data: the euclidean distance from the sonar axis, the intensity of returned signal by Lambert Illumination model and the surface normal. The reverberation and shadow phenomena are also addressed. In DeMarco et al [13], the rays are used in Gazebo and ROS <sup>3</sup>(Robot Operating System) integration to simulate the acoustic pulse and produce a 3D point cloud of covered area. Since the material reflectivity was statically defined, it resulted in the same intensity values for all points on a single object. Gu et al [14] modeled a FLS device where the ultrasound beams were formed by a set of 137 rays. However, the acoustic image is significantly limited by its 138 representation by only two colors: white, when the ray strike an 139 object, and black for shadow areas. This approach was evolved 140 by Kwak et al [15] by adding a sound pressure attenuation to 141 produce the gray-scale sonar frame, while the other physical 142 characteristics related to sound transmission are disregarded.

The proposed approach herein entails several novelties. As 144 opposed to the related works, the depth and normal values are 145 directly manipulated during the scene formation, which gener-146 ate sonar frames with a low computational cost and allow the 147 usage by real-time applications. Also, this method is able to re-148 produce any type of underwater sonar images, as seen in evalu-

In addition to our previous work [16], the normal data can 151 also be defined by bump mapping technique and material's re-152 flectivity. Moreover, the speckle noise is modeled as a non-153 uniform Gaussian distribution and added to final sonar image.

# 154 4. GPU-based Sonar Simulation

The goal of this work is to simulate any kind of underwater 156 sonar by vertex and fragment processing, with a low computational-157 time cost. The complete pipeline of this implementation, from 158 the virtual scene to the synthetic acoustic image, is seen in Fig. 159 3 and is detailed in the following subsections. The sonar simu-160 lation is written in C++ with OpenCV 4 support as Rock pack-

#### 162 4.1. Underwater Environment

The Rock-Gazebo integration [2] provides the underwater 164 scenario and allows real-time Hardware-in-the-Loop simula-165 tions, where Gazebo handles the physical engines and the Rock's 166 visualization tools are responsible by the scene rendering. The graphical data in Rock are based on OpenSceneGraph <sup>5</sup> library, 168 an open source C/C++ 3D graphics toolkit built on OpenGL. 169 The osgOcean 6 library is used to simulate the ocean's visual 170 effects, and the ocean buoyancy is defined by the Gazebo plu-171 gin as described in Watanabe et al [2].

All scene's aspects, such as world model, robot parts (in-173 cluding sensors and joints) and others objects presented in the

<sup>4</sup>http://opencv.org/

<sup>&</sup>lt;sup>5</sup>http://www.openscenegraph.org/

<sup>&</sup>lt;sup>6</sup>http://wiki.ros.org/osgOcean

<sup>3</sup>http://www.ros.org/

174 environment are defined by SDF files, which uses the SDFor175 mat <sup>7</sup>, a XML format used to describe simulated models and en176 vironments for Gazebo. Also, the vehicle and sensor robot de177 scription must contain a geometry file. Visual geometries used
178 by the rendering engine are provided in COLLADA format and
179 the collision geometries in STL data.

Each component described in the SDF file becomes a Rock component, which is based on the Orocos RTT (Real Time Toolkit) and provides ports, properties and operations as its communication layer. When the models are loaded, Rock-Gazebo<sub>218</sub> creates ports to allow other system components to interact with the simulated models [16]. A resulting scene sample of this integration is seen in Fig. 4.



Figure 4: FlatFish AUV in ROCK-Gazebo underwater scene.

# 187 4.2. Shader Rendering

Modern graphics hardware presents programmable tasks embedded in GPU. Based on parallel computing, this approach can speed up 3D graphics processing and reduce the computational effort of Central Processing Unit (CPU).

The rendering pipeline can be customized by defining programs on GPU called shaders. A shader is written in OpenGL Shading Language (GLSL) 9, a high-level language with a C-195 based syntax which enables more direct control of graphics pipeline avoiding the usage of low-level or hardware-specific languages. Shaders can describe the characteristics of either a vertex or a fragment (a single pixel). Vertex shaders are responsible by transform the vertex position into a screen position by the rasterizer, generating texture coordinates for texturing, and lighting the vertex to determine its color. The rasterization results in a set of pixels to be processed by fragment shaders, which manipulate their locations, depth and alpha values and interpolated parameters from the previous stages, such as colosors and textures [17].

In this work, the underwater scene is sampled by a virtual camera, whose optical axis is aligned with the intended viewing direction of the imaging sonar, as well as the covered range and opening angle. By programming the fragment and vertex shaders, the sonar data is computed as:

- (a) *Depth* is the camera focal length and is calculated by the euclidean distance to object's surface point;
- (a) *Intensity* presents the echo reflection energy based on object's surface normal angle to the camera;
- (a) *Angular distortion* is the angle formed from the camera center column to the camera boundary column, for both directions.

These data are normalized in [0,1] interval, where means possible no energy and maximum echo energy for intensity data respectively. For depth data, the minimum value portrays a close object while the maximum value represents a far one, limited by the sonar maximum range. Angle distortion value is zero in image age center column which increases for both borders to present the half value of horizontal field of view.

Most real-world surfaces present irregularities and different reflectances. For more realistic sensing, the normal data
can also be defined by bump mapping and material properties.
Bump mapping is a perturbation rendering technique to simulate wrinkles on the object's surface by passing textures and
modifying the normal directions on shaders. It is much faster
and consumes less resources for the same level of detail compared to displacement mapping, because the geometry remains
unchanged. Since bump maps are built in tangent space, interpolating the normal vertex and the texture, a TBN (Tangent,
Bitangent and Normal) matrix is computed to convert the normal values to world space. The different scenes representation
is seen in Fig. 5.

Moreover, the reflectance allows to describe properly the intensity back from observable objects in shader processing actording their material properties (e.g. aluminium has more reflectance than wood and plastic). When an object has its reflectivity defined, the reflectance value R is passed to fragment shader and must be positive. As seen in Fig. 6, when the normal values are directly proportional to the reflectance value R.

At the end, the shader process gives a 3-channel matrix data of intensity, depth and angular distortion stored in each channel.

## 247 4.3. Synthetic Sonar Data

The 3D shader matrix is processed in order to build the corresponding acoustic representation. Since the angular distortion is radially spaced over the horizontal field of view, where all pixels in the same column have the same angle value, the first step is to split the image in number of beam parts. Each column is correlated with its respective beam, according to sonar bearings, as seen in Fig. 3.

Each beam subimage is converted into bin intensities using the depth and intensity channels. In a real imaging sonar, the echo measured back is sampled over time and the bin number is proportional to sensor's range. In other words, the initial bins represent the closest distances, while the latest bins are the furthest ones. Therefore, a distance histogram is evaluated to group the subimage pixels with their respective bins, according to depth channel. This information is used to calculate the accumulated intensity of each bin.

<sup>&</sup>lt;sup>7</sup>http://sdformat.org

<sup>8</sup>http://www.orocos.org/rtt

<sup>9</sup>https://www.opengl.org/documentation/glsl/

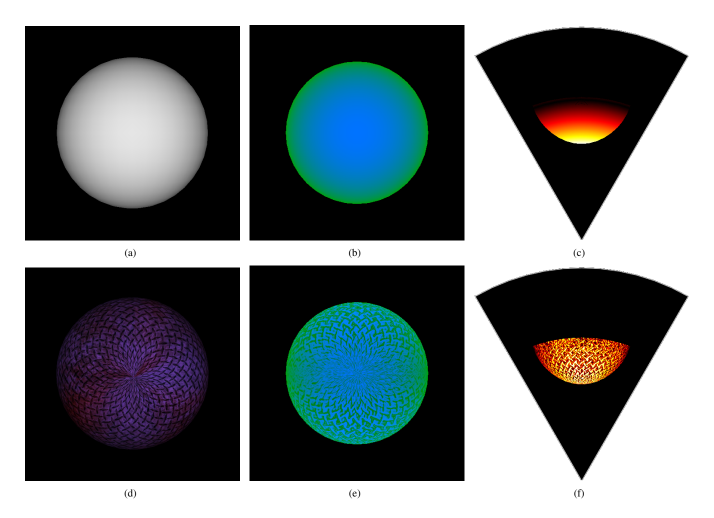


Figure 5: Shader rendering with bump mapping processing example: sphere without texture (a) and with texture (d); their respective shader image representation in (b) and (e), where the blue is the normal channel and green is the depth one; and the final acoustic image in (c) and (f). By bump mapping technique, the texture changes the normal directions and the sonar image are more realistic in comparison to real objects appearances.

265 ter, the final bins have less echo strength than the first ones, 284 grades image quality and the visual evaluation. Speckle noise 266 because the energy is lost two-way in the environment. In or- 285 results in constructive and destructive interferences which are 267 der to solve this, the sonar devices use a energy normalization 286 shown as bright and dark dots in the image. The noisy image 268 based on time-varying gain for range dependence compensa- 287 has been expressed as [19]: 269 tion which spread losses in the bins [18]. In this simulation 270 approach, the accumulated intensity in each bin is normalized 271 AS

$$I_{bin} = \sum_{x=1}^{N} \frac{1}{N} \times S(i_x), \tag{1}$$

where  $I_{bin}$  is the intensity in the bin after the energy nor- $_{274}$  malization, x is the pixel in the shader matrix, N is the depth  $_{294}$  and identically distributed random variables tends to behave a 275 histogram value (number of pixels) of that bin,  $S(i_x)$  is the sig- 295 Gaussian random variable [20]. moid function and  $i_x$  is the intensity value of the pixel x.

to fill all bins informations. In this case, the number of bins 279 involved is in direct proportion to the sonar image resolution.

## 280 4.4. Noise Model

Imaging sonar systems are perturbed by a multiplicative 301 282 noise known as speckle. It is caused by coherent processing of

Due to acoustic beam spreading and absorption in the wa- 283 backscattered signals from multiple distributed targets, that de-

$$y(t) = x(t) \times n(t), \tag{2}$$

where t is the time instant, y(t) is the noised image, x(t) is 290 the free-noise image and n(t) is the speckle noise matrix.

This kind of noise is well-modeled as a Gaussian distribu-292 tion. The physical explanation is provided by the Central Limit 293 of Theorem, which states that the sum of many independent

A Gaussian distribution is built following a non-uniform Finally, the sonar image resolution needs to be big enough 297 distribution, skewed towards low values, as seen in Fig. 3, and 298 applied as speckle noise in the simulated sonar image. After 299 that, the simulation sonar data process is done.

## 300 4.5. Rock's Sonar Structure

To export and display the sonar image, the simulated data 302 is encapsulated as Rock's sonar data type and provided as an

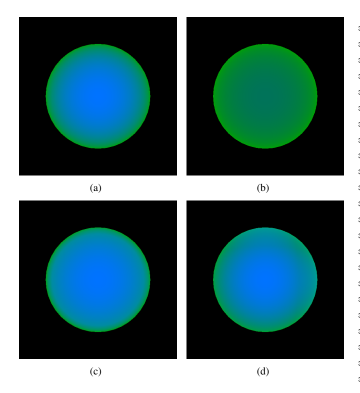


Figure 6: Examples of different reflectance values R on shader image representation, where blue is the normal channel and green is the depth channel: raw image (a); R = 0.35 (b); R = 1.40 (c); and R = 2.12 (d).

303 output port of Rock's component.

# 304 5. Results and Discussion

#### 305 5.1. Experiment Settings

For the evaluation of the proposed simulator, the experiments were conducted by using a 3D model of FlatFish AUV 308 equipped with two MSIS and one FLS sensors on different sce-309 narios. The MSIS sensors are located in AUV's top and back 310 and they are configured as follows: opening angle of 3° by 35°, 365 5.3. Computation time 311 500 bins in the single beam, a full 360° sector scan reading and 313 AUV's bottom with the following set: field of view of 120° by 314 20°, 256 beams simultaneously, 1000 bins per each beam and angle tilt between the sonar and AUV of 20°. While the scene's 316 frames were captured by the sonars, we sequentially present the 371 video card. 317 resulting simulated acoustic images.

# 318 5.2. Experimental Evaluation

The virtual FLS from FlatFish AUV was used to insonify scenes in three scenarios. A docking station, in parallel with a 321 pipeline on the seabed, composes the first scenario, as seen in 322 Fig. 7(a). The target's surface is well-defined in the simulated 378 720i, a real forward-looking sonar sensor with a field of view acoustic frame, as seen in Fig. 7(b), even as the shadows and 379 of 120° by 20° and 256 beams presents a maximum update rate 324 speckle noise. Given the docking station is metal-made, the 380 of 15 frames per second, the results grant the usage of the sonar 325 texture and reflectivity were set, resulting in a higher intensity 326 shape in comparison with the other targets.

328 ifold model on a non-uniform seabed, as seen in Fig. 7(c). The 384 DST.

329 target model was insonified to generate the sonar frame from 330 the underwater scene. The frontal face of the target, as well 331 the portion of the seabed and the degraded data by noise, are 332 clearly visible in the FLS image. Also, a long acoustic shadow 333 is formed behind the manifold, occluding part of the scene.

The third scenario contains a SSIV (SubSea Isolation Valve) 335 structure connected with a pipeline in the bottom, presented in 336 Fig. 7(e). The targets' shapes are well-defined, such as their 337 shadows.

Due the sensor configuration and the robot position, the ini-339 tial bins usually present a blind region in the three simulated scenes, caused by absence of objects at lower ranges, similar with real images. Also, the brightness of seafloor decreases when it makes farthest from sonar due the normal orientation of surface.

The MSIS sensor was also simulated in three different experiments. The FlatFish robot in a big textured tank composed 346 the first scene, as seen in Fig. 8(a). Even as the first scenario of 347 FLS experiment, the reflectivity and texture were set to the tar-348 get. The rotation of frontal sonar head position, by a complete 349 360° scanning, produced the acoustic frame of tank walls, seen 350 in Fig. 8(b).

The second experiment involves the vehicle's movement 352 during the data acquisition process. The scene contains a grid around the AUV, as seen in Fig. 8(c), and the frontal MSIS is 354 used. This trial induces a distortion in the final acoustic frame, 355 because the relative sensor's position with respect to surround-356 ing object changes while the sonar image is being built, as seen 357 in Fig. 8(d). In this case, the robot rotates 20° left during the 358 scanning.

The last scenario presents the AUV over oil and gas struc-360 tures on the sea bottom, as seen in Fig. 8(e). Using the back 361 MSIS, with a vertical orientation, the scene was scanned in or-362 der to produce the acoustic visualization. As seen in Fig. 8(f), 363 the objects' surfaces present clear definition in the small scan-364 ning section of the seafloor.

The performance evaluation for this approach was deter-<sup>312</sup> a motor step of 1.8°. By other hand, the FLS takes place in <sup>367</sup> mined as part of suitable analysis for real-time applications. 368 The experiments were performed on a personal computer with 369 Ubuntu 16.04 64 bits, Intel Core i7 3540M processor running at 370 3 GHz with 16GB DDR3 RAM memory and NVIDIA GF108GLM

The elapsed time of each sonar data is stored to compute 373 the mean and standard deviation metrics, after 500 iterations, 374 as presented in Tables 1 and 2. After changing the device pa-375 rameters, such as number of bins, number of beams and field of 376 view, the proposed approach generated the sonar frames with a 377 high frame rate, for both sonar types. Given the Tritech Gemini 381 simulator for real-time applications. Also, the MSIS data built 382 by the simulator is able to complete a 360° scan sufficiently The second scenario presents the vehicle in front of a man- 383 time short in comparison with a real sonar as Tritech Micron

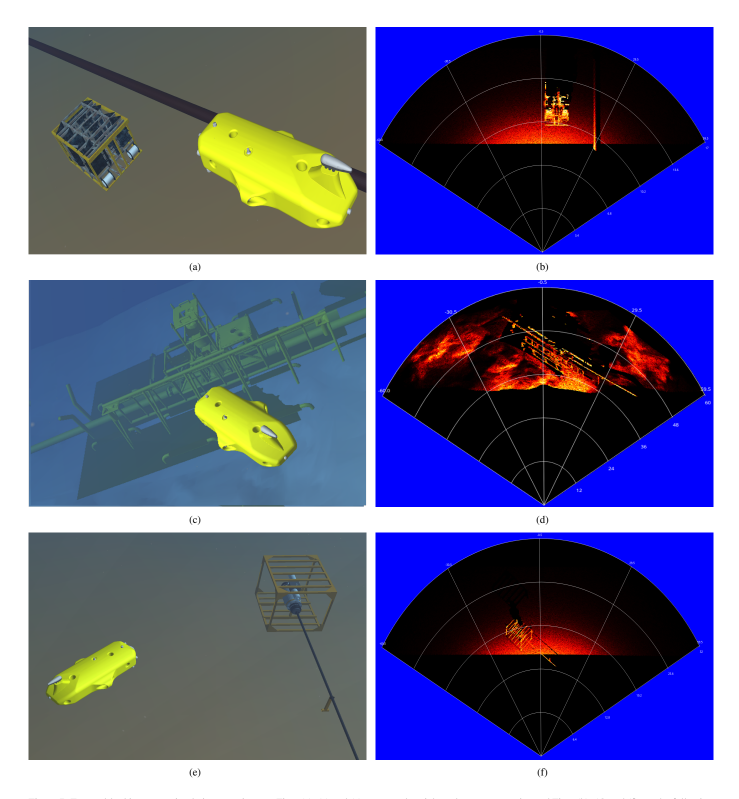


Figure 7: Forward-looking sonar simulation experiments: Figs. (a), (c) and (e) presents the trials underwater scenarios and Figs. (b), (d) and (f) are the following acoustic representations, respectively.

Moreover, since the number of bins is directly proportional 300 6. Conclusion and Outlook 386 to sonar image resolution, as explained in Section 4.3, this is 387 also correlated with the computation time. When the number of 391 bins increases, the simulator will have a bigger scene frame to 392 ulation. By the evaluation results on different scenarios, the tar-389 compute and generate the sonar data.

We presented a GPU-based approach for imaging sonar sim-393 gets were well-defined on simulated sonar frames. The same

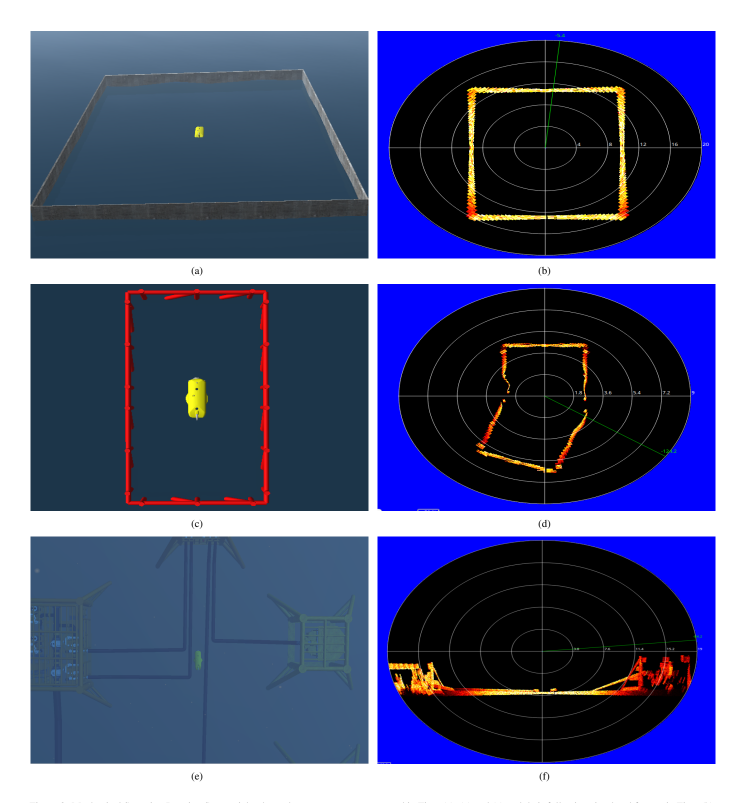


Figure 8: Mechanical Scanning Imaging Sonar trials: the underwater scenes represented in Figs. (a), (c) and (e) and their following simulated frames in Figs. (b), (d) and (f).

394 model was able to reproduce the sensoring of two kind of sonar 399 395 devices (FLS and MSIS). Moreover, the real sonar image sin- 400 ent sonar parameters (field of view, number of bins and number 396 gularities, such as speckle noise, surface irregularities, shad- 401 of beams). The vertex and fragment processing during the un-397 ows, material properties and shapes are also addressed and rep-402 derwater scene rendering accelerates the sonar image building 398 resented on the synthetic acoustic images.

In addition, the processing time was calculated with differ-403 and the mean and standard deviation metrics certified the per-

Table 1: Processing time to generate FLS frames with different parameters.

Number of Beams	Number of Bins	Field of View	Mean (sec)	Standard Deviation (sec)
128	500	120° x 20°	0.0546834	0.00373812
128	1000	120° x 20°	0.0722763	0.00894485
256	500	120° x 20°	0.19877	0.0170872
256	1000	120° x 20°	0.218282	0.0119873
128	500	90° x 15°	0.0774186	0.0118534
128	1000	90° x 15°	0.0945958	0.0102294
256	500	90° x 15°	0.260864	0.0184956
256	1000	90° x 15°	0.26867	0.0166807

Table 2: Processing time to generate MSIS samples with different parameters.

Number of Bins	Field of View	Mean (sec)	Standard Deviation (sec)
500	3° x 35°	0.00881959	0.000709754
1000	3° x 35°	0.0345122	0.0015794
500	2° x 20°	0.0103457	0.000665683
1000	2° x 20°	0.0417138	0.00368668

404 formance is much closely to real imaging sonars. Therefore, 437 [9] Liu L, Xu W, Bian H. A lbf-associated contour tracking method for un-405 the results granted the usage of this imaging sonar simulator by 406 real-time applications, such as target tracking, obstacle avoid-407 ance and localization and mapping algorithms.

Next steps will focus on qualitative and computation-efficiency42 409 evaluations with other imaging sonar simulators.

# 410 Acknowledgment

The authors would like to thank Shell Brazil and ANP for 412 financing the work and SENAI CIMATEC and DFKI RIC for 413 the great institutional support.

#### 414 References

- [1] Albiez J, Joyeux S, Gaudig C, Hilliegerdes J, Kroffke S, Schoo C, et al. 415 416 FlatFish - a compact auv for subsea resident inspection tasks. In: Proceedings of the MTS/IEEE OCEANS 2015. Washington DC, USA; 2015, 417 p. 1-8 418
- [2] Watanabe T, Neves G, Cerqueira R, Trocoli T, Reis M, Joyeux S, 419 et al. The rock-gazebo integration and a real-time auv simulation. In: 420 421 Proceedings of 12th Latin American Robotics Symposium (LARS'15). Uberlândia, Brazil; 2015, p. 132-8. 422
- [3] Huang TA, Kaess M. Towards acoustic structure from motion for imaging 423 424 sonar. In: 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2015, p. 758-65.
- [4] Hurtós N. Forwad-looking sonar mosaicing for underwater environments. 426 427 Ph.D. thesis; Universitat de Girona; 2014.
- Abbott JG, Thurstone FL. Acoustic speckle: Theory and experimental 428 analysis. Ultrasonic Imaging 1973:1(4):303-24. 429
- Ganesan V, Chitre M, Brekke E. Robust underwater obstacle detection 430 and collision avoidance. Autonomous Robots 2015;40(7):1-21. 431
- Ribas D, Ridao P, Neira J. Underwater SLAM for Structured Environ-432 433 ments using an Imaging Sonar. Springer-Verlag Berlin Heidelberg; 2010.
- Fallon MF, Folkesson J, McClelland H, Leonard JJ. Relocating under-434 water features autonomously using sonar-based slam. Journal of Ocean 435 Engineering 2013;:500-13. 436

- derwater targets tracking. In: Proceeding to OCEANS 2016 MTS/IEEE Monterey. 2016, p. 1-5.
- 440 [10] Bell JM, Linnett LM. Simulation and analysis of synthetic sides-can sonar 441 images. In: Proceedings of the IEEE Radar, Sonar and Navigation. 1997, p. 219-26.
- 443 [11] Wait AD. Sonar for Practising Engineers. Wiley; 2002.
- Saç H, Leblebicioğlu K, Bozdaği Akar G. 2d high-frequency 444 [12] forward-looking sonar simulator based on continuous surfaces ap-445 proach. Turkish Journal of Electrical Engineering and Computer Sciences 446 2015;(23):2289-303. 447
- DeMarco K, West M, Howard A. A computationally-efficient 2d imaging 448 [13] sonar model for underwater robotics simulations in gazebo. In: Proceedings of the MTS/IEEE OCEANS 2015. Washington DC, USA; 2015, p. 451
- 452 [14] Gu JH, Joe HG, Yu SC. Development of image sonar simulator for underwater object recognition. In: 2013 OCEANS - San Diego. 2013, p. 453 454
- 455 [15] Kwak S, Ji Y, Yamashita A, Asama H. Development of acoustic cameraimaging simulator based on novel model. In: IEEE 15th International 456 Conference on Environment and Electrical Engineering (EEEIC). 2015, p. 1719-24.
- 459 [16] Cerqueira R, Trocoli T, Neves G, Oliveira L, Joyeux S, Albiez J. Custom shader and 3d rendering for computationally efficient sonar simulation. In: Proceedings of 28th Conference on Graphics, Patterns and Images (SIBGRAPI'16). São José dos Campos, Brazil; 2016, p. 1-5.
- Fernando R, Kilgard MJ. The Cg Tutorial: The Definitive Guide to Programmable Real-Time Graphics. Boston, MA, USA: Addison-Wesley Longman Publishing Co., Inc.; 2003. 465
- 466 [18] Urick R. Principles of Underwater Sound. Peninsula Publishing; 2013.
- Lee J. Digital image enhancement and noise filtering by use of local 467 [19] statistics. IEEE Trans Pattern Anal Mach Intell 1980;:165–8.
- Papoulis A, Pillai S. Probability, random variables and stochastic pro-469 [20] cesses. McGraw Hill; 2002.