CODECHECK certificate 2024-017

https://doi.org/10.5281/zenodo.FIXME



Item	Value		
Title	Determination of a diffusion coefficient function for long rooms		
	using a least square optimization approach		
Authors	Ilaria Fichera 💿 , Cédric Van hoorickx 👨 , Maarten Hornikx 👨		
Reference	https://pure.tue.nl/ws/portalfiles/portal/339520759/IN_2024_		
	$3491.\mathrm{pdf}$		
Codechecker	Stephen J. Eglen 🄞 , Dingding Xie, Huiqing Wang, Mareike Wen-		
	delmuth		
Date of check	2024-11-22 10:00:00		
Summary	This project was a collection of python scripts for computation,		
	together with some Matlab for computation.		
Repository	https://github.com/codecheckers/Inter_Noise2024_Codes_Ac		
	oustics_Diffusion_Equation		

Table 1: CODECHECK summary

Summary

This codecheck happened in two parts; the first part was as part of the Delft workshop in May 2024. The author was present whilst several participants worked on the project. There were some initial issues around operating system compatibility (e.g. path separators), but these were fixed during the workshop.

After the workshop, one of us (SJE) worked on repeating the work and writing this up.

Our conclusion is that work is clearly reproducible.

Output	Comment	Size (b)
<pre>codecheck/figs/codecheck-fig1a.</pre>	manuscript Figure 1a	22830
png		
<pre>codecheck/figs/codecheck-fig1b.</pre>	manuscript Figure 1b	27716
png		24-4-
<pre>codecheck/figs/codecheck-fig2b.</pre>	manuscript Figure 2b	21747
png	: 4 D: 9	05010
codecheck/figs/codecheck-fig3a.	manuscript Figure 3a	25813
png	manugarint Figure 2h	25813
<pre>codecheck/figs/codecheck-fig3b.</pre>	manuscript Figure 3b	20010
<pre>png codecheck/figs/codecheck-fig3c.</pre>	manuscript Figure 3c	33180
png	manuscript i igure oc	33 100
codecheck/figs/codecheck-fig4a.	manuscript Figure 4a	22982
png		
codecheck/figs/codecheck-fig4b.	manuscript Figure 4b	22244
png	•	
<pre>codecheck/figs/codecheck-fig4c.</pre>	manuscript Figure 4c	23285
png		
<pre>codecheck/figs/codecheck-fig5b.</pre>	manuscript Figure 5b	23950
png		
<pre>codecheck/figs/codecheck-fig5c.</pre>	manuscript Figure 5c	25070
png		04550
codecheck/figs/codecheck-fig7a.	manuscript Figure 7a	21576
png	manusarint Figure 7h	21226
codecheck/figs/codecheck-fig7b.	manuscript Figure 7b	21336
<pre>png codecheck/figs/codecheck-fig7c.</pre>	manuscript Figure 7c	25885
	manuscript ragure re	2000
png		

Table 2: Summary of output files generated

CODECHECKER notes

This project was written mostly in python, with some matlab for plotting purposes. The project README was mostly clear to follow, although discussions with the author helped to clarify that the only file that needs to contain data is ROOT/results_rad_imp with the other two folders (ROOT/results_diff_imp and ROOT/results_opt_imp) starting as empty directories.

Installation

Matlab 2024b was available; we needed to install the npy-matlab package

cd ~/proj/2020/codecheckers/Inter_Noise2024_Codes_Acoustics_Diffusion_Equation

gh repo clone kwikteam/npy-matlab

start matlab and then

 $add path (\label{local_proj_2020_codecheckers_Inter_Noise2024_Codes_Acoustics_Diffusion_Equation/npy-mass average and the same of the proj_2020_codecheckers_Inter_Noise2024_Codes_Acoustics_Diffusion_Equation/npy-mass average and the proj_2020_codecheckers_Inter_Noise2024_Codes_Acoustics_Diffusion_Equation_Inter_Noise2024_Codes_Acoustics_Diffusion_Equation_Inter_Noise2024_Codes_Acoustics_Diffusi$

Running

Perhaps the most challenging thing was to work out how to make the parameter settings required to generate each figure. The approach herer was to come up with a set of versions of the original script ROOT/1-DiffEq3D.py for each folder. These are stored in the codecheck folder and titled 1-DiffEq3d-runN.py where N represents the run number. In the codecheck folder, there is also a shell-script that runs all the steps required for each figure. For example codecheck/run1.sh will run all the steps for the first run.

Run	To generate which figures	Approximate time
1	Figure 1	5 minutes
2	Figure 2, 5	15 minutes
3	Figure 3	2 minutes
4	Figure 4	15 minutes
5	Figure 7	15 minutes

The run-times are approximate; figure 3 was the smallest room, so was quickest to run. Run 1 was simpler as it didn't require the optimization steps (as noted in the README).

Reproducibility

We managed to reproduce all the figures from the paper. There are some trivial differences (e.g. axis labels, some titles) which are presumably accounted for interactive editing of the figures, rather than anything substantial. Issues with figure labels aside, the only noticeable difference observed was that the solid line in Figure 1a is around 87.4 in the manuscript versus our value here of around 87.8; this was presumably a small difference in some settings and not a concern.

Figures 6 and 8

Figures 6 and 8 were reproducible from the matlab code, although it is worth clarifying that these figures used the data files that were provided in the author's repository, rather than using the versions that generated by the codechecker. Given that other figures could be reproduced, there is no reason to doubt that the data underlying fig 6 and 8 is reproducible.

Recommendations

We suggest to the authors to consider the following suggestions for their next publication or workflow:

Separate out parameters from the scripts

Various settings for the program (e.g. lines 33-46) needed to be change to generate the different figures. Consider whether the parameters could be set in their own file, separate from other elements. This would make it easier for running your work under different conditions.

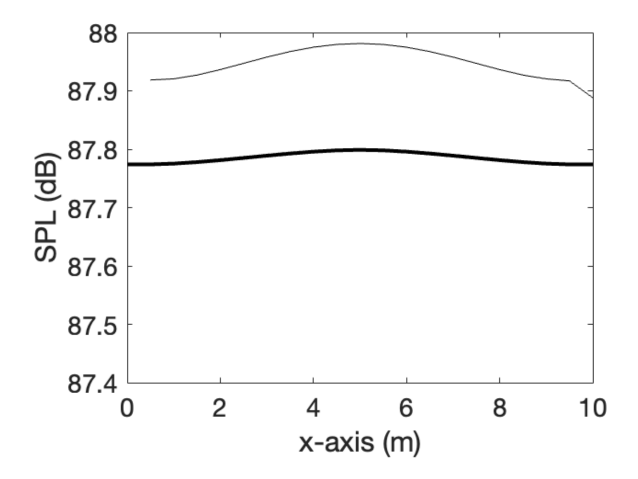
Matlab dependency

Whilst there is nothing wrong with matlab, the workflow would have been slightly easier had all the plotting been done in Python, rather than matlab.

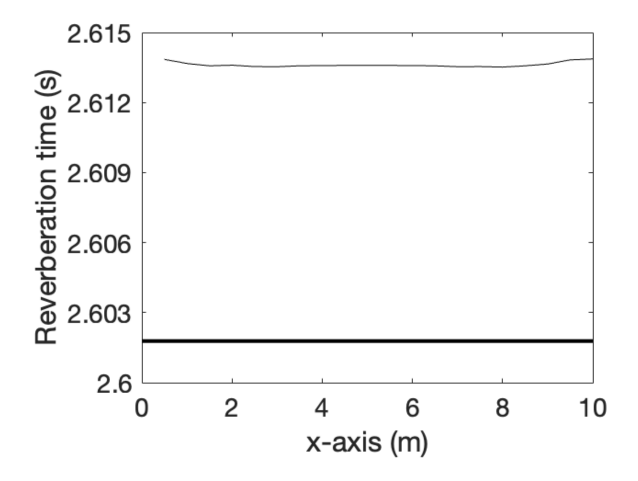
Manifest files

codecheck-fig1a.png

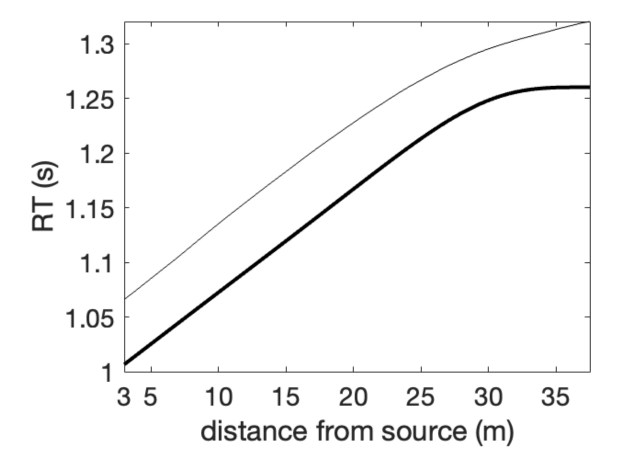
Comment: manuscript Figure 1a



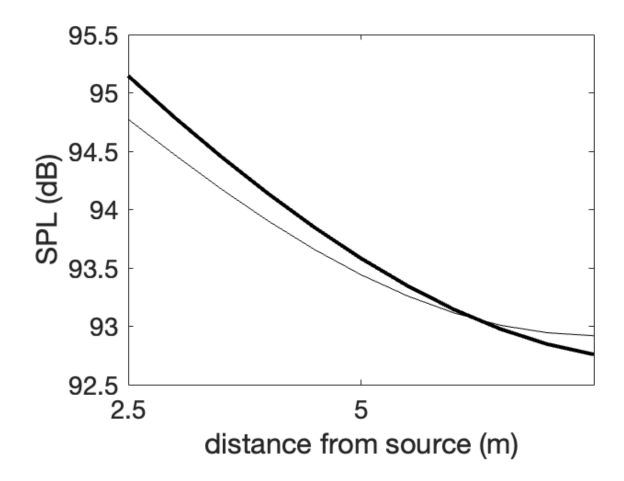
Comment: manuscript Figure 1b



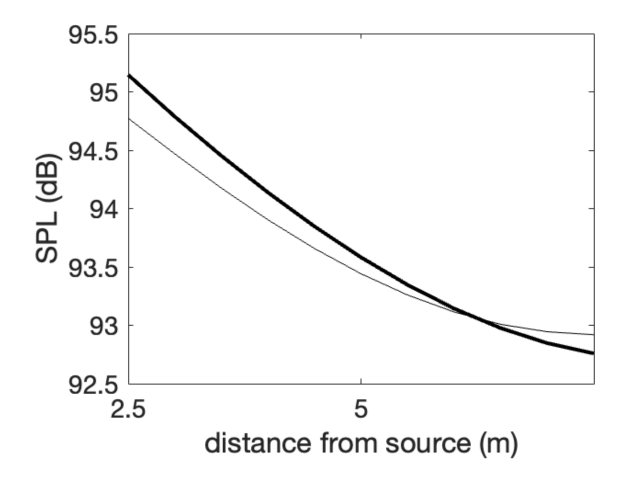
Comment: manuscript Figure 2b



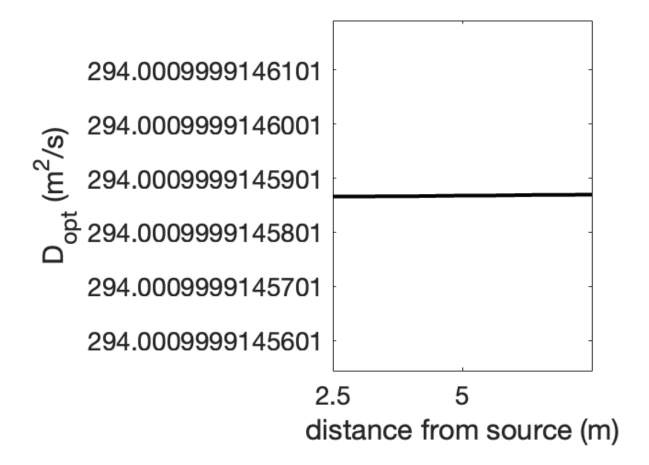
Comment: manuscript Figure 3a



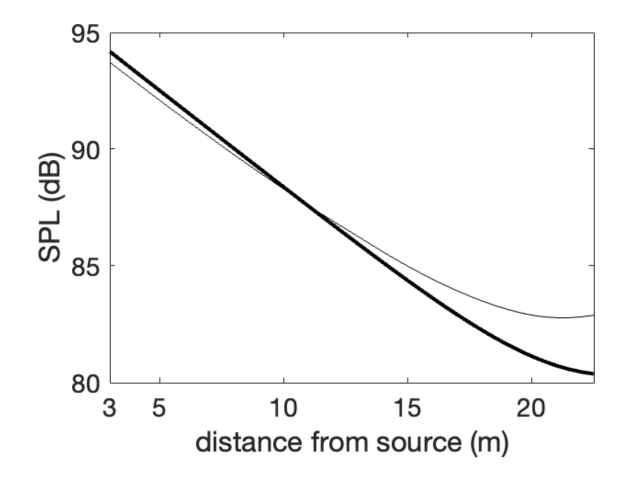
Comment: manuscript Figure 3b



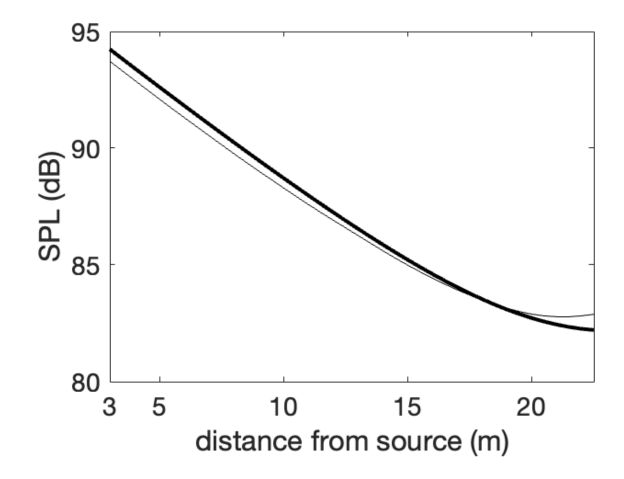
Comment: manuscript Figure 3c



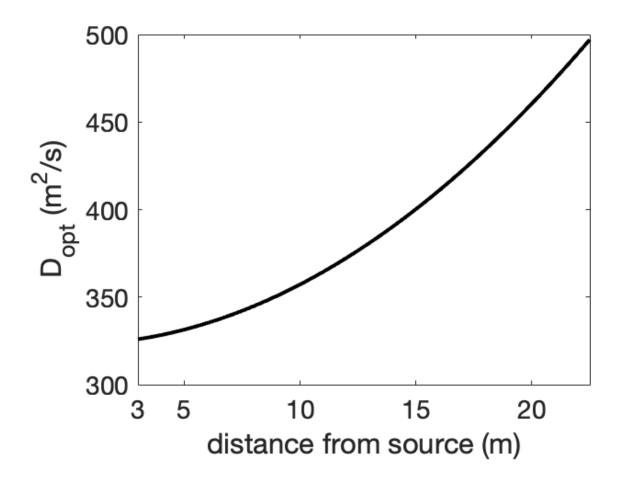
Comment: manuscript Figure 4a



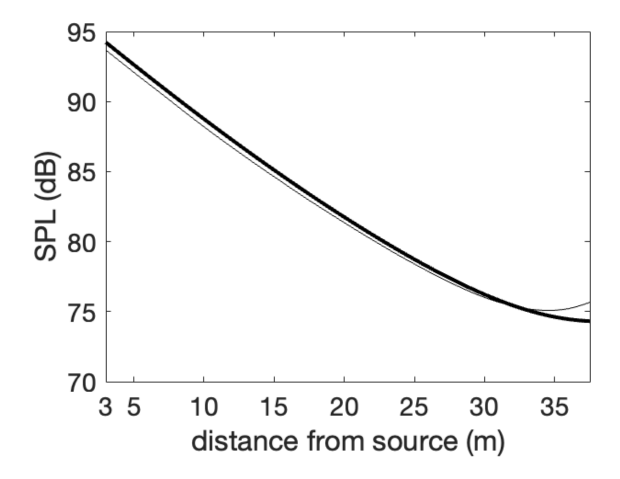
Comment: manuscript Figure 4b



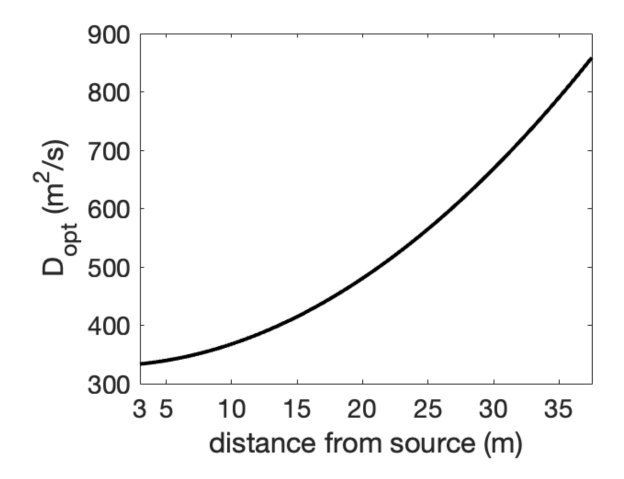
Comment: manuscript Figure 4c



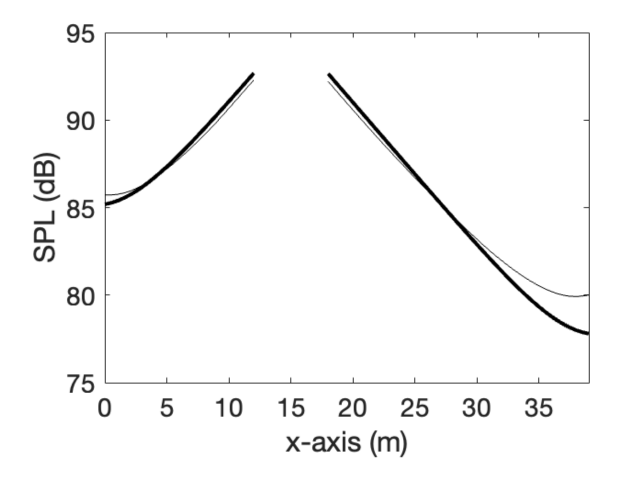
Comment: manuscript Figure 5b



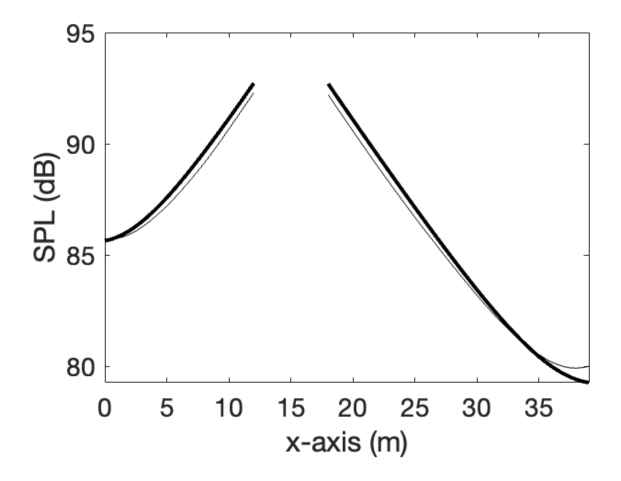
Comment: manuscript Figure 5c



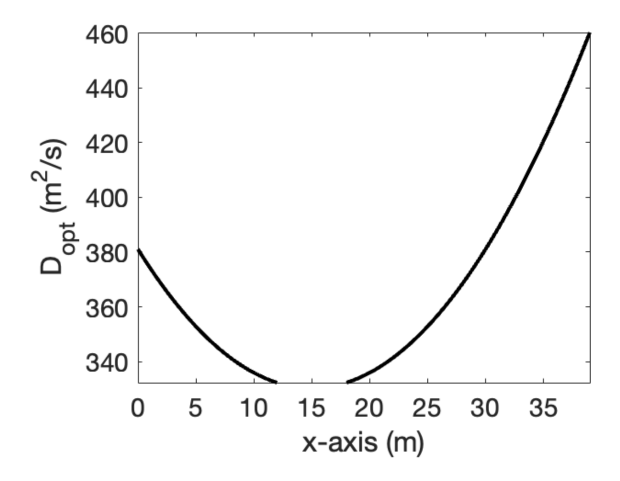
Comment: manuscript Figure 7a



Comment: manuscript Figure 7b



Comment: manuscript Figure 7c



Acknowledgements

Thank you to the Ilaria for her patience whilst this codecheck was being performed. We would like to acknowledge NWO for funding.

Citing this document

Stephen J. Eglen, Dingding Xie, Huiqing Wang, Mareike Wendelmuth (2024). CODECHECK Certificate 2024-017. Zenodo. https://doi.org/10.5281/zenodo.FIXME

About CODECHECK

This certificate confirms that the codechecker could independently reproduce the results of a computational analysis given the data and code from a third party. A CODECHECK does not check whether the original computation analysis is correct. However, as all materials required for the reproduction are freely available by following the links in this document, the reader can then study for themselves the code and data.

About this document

This document was created using R Markdown using the codecheck R package. make codecheck.pdf will regenerate the report file.

sessionInfo()

```
## R version 4.4.2 (2024-10-31)
## Platform: aarch64-apple-darwin24.1.0
## Running under: macOS Sequoia 15.1.1
##
## Matrix products: default
          /opt/homebrew/Cellar/openblas/0.3.28/lib/libopenblasp-r0.3.28.dylib
## LAPACK: /opt/homebrew/Cellar/r/4.4.2_2/lib/R/lib/libRlapack.dylib; LAPACK version 3.12.0
## locale:
## [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/c/en_GB.UTF-8
##
## time zone: Europe/London
## tzcode source: internal
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                              datasets
## [6] methods
                base
##
## other attached packages:
##
  [1] readr_2.1.5
                                          xtable_1.8-4
                        tibble_3.2.1
   [4] yaml_2.3.10
                        rprojroot_2.0.4
                                         knitr_1.48
  [7] codecheck_0.10.1 parsedate_1.3.1
                                         R.cache_0.16.0
## [10] gh_1.4.1
##
## loaded via a namespace (and not attached):
##
  [1] xfun_0.49
                         rdflib_0.2.9
                                            tzdb_0.4.0
   [4] vctrs_0.6.5
                         tools_4.4.2
                                            generics 0.1.3
##
## [7] curl_5.2.3
                         parallel_4.4.2
                                           fansi_1.0.6
## [10] pkgconfig_2.0.3
                         R.oo_1.27.0
                                           redland_1.0.17-18
## [13] assertthat_0.2.1 lifecycle_1.0.4
                                            compiler 4.4.2
```

```
## [16] atom4R_0.3-3
                          stringr_1.5.1
                                             keyring_1.3.2
## [19] htmltools_0.5.8.1 pillar_1.9.0
                                             crayon_1.5.3
## [22] whisker_0.4.1
                          tidyr_1.3.1
                                             R.utils_2.12.3
## [25] cachem_1.1.0
                          zen4R_0.10
                                             tidyselect_1.2.1
                                             stringi_1.8.4
## [28] zip_2.3.1
                          digest_0.6.37
## [31] dplyr_1.1.4
                          purrr_1.0.2
                                             fastmap_1.2.0
## [34] cli_3.6.3
                                             XML_3.99-0.17
                          magrittr_2.0.3
## [37] crul_1.5.0
                          utf8_1.2.4
                                             osfr_0.2.9
## [40] withr_3.0.2
                          bit64_4.5.2
                                             roxygen2_7.3.2
## [43] rmarkdown_2.29
                          httr_1.4.7
                                             bit_4.5.0
## [46] R.methodsS3_1.8.2 hms_1.1.3
                                             memoise_2.0.1
## [49] evaluate_1.0.1
                          rlang_1.1.4
                                             Rcpp_1.0.13-1
## [52] glue_1.8.0
                          httpcode_0.3.0
                                             xm12_1.3.6
## [55] fauxpas_0.5.2
                          rorcid_0.7.0
                                             vroom_1.6.5
## [58] jsonlite_1.8.9
                          R6_2.5.1
                                             plyr_1.8.9
## [61] fs_1.6.5
```