# CoastSeg: an accessible and extendable hub for coastal shoreline detection and mapping

#### 06 February 2024

# Summary

CoastSeg is an interactive browser-based program that aims to broaden the adoption of satellite-based shoreline detection (SDS) and coastal landcover mapping workflows among coastal scientists and coastal resource management practioners. SDS is a sub-field of coastal sciences that aims to detect and post-process a time-series of shoreline locations from a time-series of publicly available satellite imagery (Turner et al. 2021; Vitousek, Buscombe, et al. 2023). CoastSeg is a python package installed via pip into a conda environment that serves as an API for building custom SDS workflows. CoastSeg also provides full SDS workflow implementations via jupyter notebooks and python scripts that call functions and classes in the core CoastSeg API for specific workflows. Two fully functioning SDS workflows are already provided, and more could be added by collaborators in the SDS software community. All API codes, notebooks, scripts, and documentation are hosted on the CoastSeg github repository.

So-called 'instantaneous' SDS workflows, where shorelines are extracted from each individual satellite image rather than temporal composites (Bishop-Taylor et al. 2021), follow a basic recipe, namely 1) waterline estimation, where the 2D (x,y) location of the land-sea interface is determined, and 2) water-level correction, where the waterline location is mapped onto a shore-perpendicular transect, converted to a linear distance along that transect, then corrected for water level, and referenced to a particular elevation contour on the beach (Vos et al. 2019). The resulting measurement is called a 'shoreline', and is an elevation-based measurement. Water level corrections typically only account for tide (Vos et al. 2019) but recently SDS workflows have incorporated both (Konstantinou et al. 2023; Vitousek, Buscombe, et al. 2023; Vitousek, Vos, et al. 2023).

CoastSeg has three broad aims. The first is to be an API consisting of core SDS workflow functionalities such as file input/output, image downloading, geospatial conversion, tidal model API handling, mapping 2D shorelines to 1D transect-based measurements, and numerous other workflows common to a basic SDS workflow, without the implementation of a particular waterline estimation

workflow. This waterline detection algorithm is crucial to the success of any SDS workflow because it is the step that identifies the waterline, or the boundary between sea and land which serves as the basis for shoreline mapping. The idea behind CoastSeg designed as an API is so users could extend or customize functionality using scripts and notebooks.

The second aim of CoastSeg is therefore to provide fully functioning SDS implementations in an accessible browser notebook format. Our principal objective to date has been to re-implement and improve upon a popular existing toolbox, CoastSat (Vos et al. 2019), allowing the user to carry out the well-established CoastSat SDS workflow with a well-supported literature (Castelle et al. 2021, 2022; Vos, Harley, et al. 2023; Vos, Splinter, et al. 2023; Warrick et al. 2023; Konstantinou et al. 2023; Vitousek, Vos, et al. 2023; McLean et al. 2023; Vandenhove et al. 2024), but in a more accessible and convenient way within the CoastSeg platform. In order to acheive this, we created and maintain CoastSat-package (Vos and Fitzpatrick 2023), a python package installed via pip into the CoastSeg conda environment that contains re-implemented versions of many of the original CoastSat codes. The CoastSeg re-implementation of the CoastSat workflow is end-to-end within a single notebook. That notebook allows the user to by enabling users to, among other tasks: a) define a region of interest on a webmap and upload geospatial vector format files; b) define, download and post-process satellite imagery; c) identify waterlines in that imagery using the CoastSat method (Vos et al. 2019); d) correct those waterlines to elevation-based shorelines using tidal elevation-datum corrections provided through interaction with the pyTMD (Alley et al. 2017) API; and e) download output files in a variety of modern geospatial and other formats for subsequent analysis.

The third and final aim of CoastSeg is to implement a method to carry out SDS workflows in experimental and collaborative contexts, which aids both oversight and reproducibility as well as practical needs based on division of labor. We do this using workflow sessions, a system that enables users to iteratively experiment with different combinations of settings. CoastSeg enables fully reproducible workflows because everything is saved in a way such that a users can share their sessions with others, enabling peers to replicate experiments, build upon previous work, or access data downloaded by someone else. This simplifies handovers to new users from existing users, simplifies teaching of the program, and encourages collective experimentation which may result in better shoreline data.

CoastSeg is designed to be extendable, serving as a hub that hosts alternative SDS workflows and similar workflows that can be encoded in a jupyter notebook built upon the CoastSeg and CoastSat-package core functionalities. Additional notebooks will carry out shoreline extraction and coastal landcover mapping using alternative methods. The first is an alternative SDS workflow based on a deep-learning based semantic segmentation model, that we briefly summarize at the end of this paper. To implement a custom waterline detection workflow,

the originator of that workflow would contribute a new jupyter notebook, and also likely contribute to the CoastSeg source code to add their specific waterline detection algorithm there, that they could call in their notebook.

## Statement of Need

Coastal scientists and resource managers now have access to extensive collections of satellite data spanning more than four decades. However, it's only in recent years that advancements in algorithms, machine learning, and deep learning have enabled the automation of processing this satellite imagery to accurately identify and map shorelines from imagery, a process known as Satellite-Derived Shorelines, or SDS. SDS workflows are gaining rapidly in popularity, and in particular the CoastSat workflow for instantaneous SDS, that is, one shoreline extracted per timestamped image, has been widely adopted since its release in 2018 (Vos et al. 2019). Existing open-source software for SDS often require the user to navigate between platforms (non-reproducible elements), develop custom code, and/or engage in substantial manual effort.

We sought to build a platform that not only allowed the user to adopt the CoastSat workflow in a re-implementation than ran in a single jupyter notebook, quicker, and more seamlessly, but also one that facilitates experimentation with the many settings that can govern shoreline accuracy, extent, and number. Further, CoastSeg has been designed specifically to host alternative SDS workflows, recognizing that it is a nascent field of coastal science, and the optimal methodologies for all coastal environments and sources of imagery are yet to be established. Therefore CoastSeg will provide a means with which to extract shorelines using multiple methods and adopt the one that most suits their needs, or implement a new methof of their own devising on the CoastSeg platform.

We summarize the needs met by the CoastSeg project as follows:

- A re-implementation of (and improvement of) the CoastSat workflow with pip-installable APIs, and coastsat-package.
- A browser-based workflow and an interactive mapping interface provided by Leafmap (Wu 2021).
- A more accessible, entirely graphical and menu-based SDS workflow, with no exposure of source code to the user.
- A session system that makes experimenting to discover the setting that optimal extract shorelines from satellite imagery.
- Improved core SDS workflow components, such as faster and more seamless tidal correction workflow, and faster image downloading.
- Consolidation of workflows in a single platform and reusable codebase.
- An extendable hub of alternative SDS workflows in one location.

## Implementation of core SDS workflow

## Architecture & Design

At a high level, CoastSeg is designed to be an accessible and extendible hub for both CoastSat-based and alternate workflows, each of which is implemented in a single notebook. The user is therefore presented with a single menu of notebooks, each of which calls on a common set of core functionalities provided by Coastseg and Coastsat-package, and exporting data to common file formats and conventions.

CoastSeg is installable as a pip package into a conda environment. CoastSeg notebooks are accessed from GitHub. We also created a pip package for the CoastSat workflow in order to a) improve the CoastSat method's software implementation without affecting the parent repository, and b) to install as a pip package into a conda environment, rather than duplicate code from CoastSat.

CoastSeg is built with a object-oriented architecture, where elements required by the CoastSat workflow such as Regions of Interest, reference shorelines, and transects are represented as distinct objects on the map. Each class stores data specific to that feature type as well as encompassing methods for styling the feature on the map, downloading default features, and executing various post-processing functions.

#### Sessions

SDS workflows require manipulating various settings in order to extract optimal shorelines. There are numerous settings in the CoastSat workflow, and sometimes determining optimal shorelines can be an iterative process requiring experimentation with settings. Sub-optimal shoreline extraction may result merely through user fatigue or a combination of misconfigured settings. Therefore, CoastSeg employs a session-based system that enables users to iteratively experiment with different combinations of settings. Each time the user makes adjustments to the settings used to extract shorelines from the imagery a new session folder is saved with the updated settings. This session system is what makes CoastSeg fully reproducible because all the settings, inputs, and outputs are stored within each session as well as a reference to what downloaded data was used to generate the extracted shorelines in the session. Moreover, the session system in CoastSeg fosters a collaborative environment. Users can share their sessions with others, enabling peers to replicate experiments, build upon previous work, or access data downloaded by someone else. This simplifies the process for new users and encourages collective experimentation and data sharing. This reproducibility and collaboration are beneficial in research contexts.

### Improvements to the CoastSat workflow

#### Accessibility

CoastSeg facilitates entirely browser-based workflows with an interactive webmap and ipywidget controls (Figure 1). It interfaces with the Zenodo API to download reference shorelines for any location in the world, organized into 5x5 degree chunks in GeoJSON format (Buscombe 2023) as well as transects, themselves providing beachface slope metadata (Buscombe and Fitzpatrick 2023) available on hover. We have implemented rigorous error handling using developer log files, user report files, and informative error messages that suggest problem fixes. We have also provided a set of utility scripts for common data input/output tasks, often the result of specific requests from our software testers (see Acknowledgements). As well as a project wiki and improved documentation, we have researched minimum, maximum, and recommended values for all settings, and have provided visual project management aids.

#### Performance

CoastSeg improves upon the Google Earth Engine-based image retrieval process adopted by CoastSat by offering a more reliable and efficient download mechanism. It supports downloading multiple regions of interest in a single session, and ensures downloads persist even over an unstable internet connection. This is important because SDS users typically download all available imagery from an ROI, which may amount to several hundred to thousand individual downloaded scenes. Should a download error occur, CoastSeg briefly pauses before reconnecting to Google Earth Engine, ensuring the process doesn't halt completely. In cases where image downloading fails repeatedly, the filename is logged to a report file located within the downloaded data folder. This report file tracks the status of all requested images from Google Earth Engine. CoastSeg's reliable image retrieval process enhances coastal monitoring by facilitating easier data management and collaboration.

We added helpful workflow components such as image filtering options; for example, users can now filter their imagery based on image size and the proportion of no data pixels in image. Additionally, the user can decide to turn off cloud masking, which is necessary when the cloud masking process fails and obscures non-cloudy regions such as bright pixels of sand beaches. Finally, we replaced non-cross-platform components of the original workflow, for example the pickle format was replaced with JSON or geoJSON formats which are both human-readable and compatible with GIS and webGIS.

#### Tide

Tidal correction (Figure 2) of shorelines involves estimating the tide height for any location and time using the pyTMD (Alley et al. 2017) API to model the tide. pyTMD provides an accessible script for the widely used FES14 (Lyard et al. 2021) tidal model data access, and includes several models other than FES14

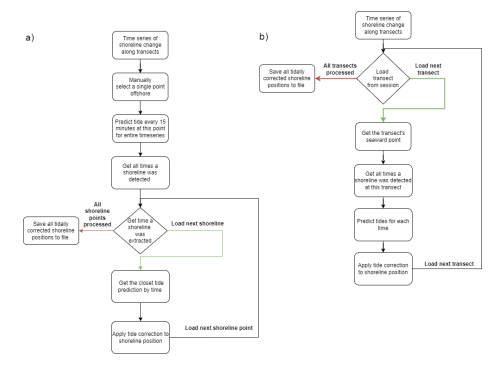


Figure 1: Schematic of the tidal correction workflow used by a) CoastSat and b) CoastSeg.

including polar-specific models. We created an automated workflow that splits the FES2014 model data into 11 global regions (an idea adopted from (Krause et al. 2021)]). This allows the program to access only a subset of the data, facilitating fast tide estimates (in minutes rather than hours for long satellite time-series).

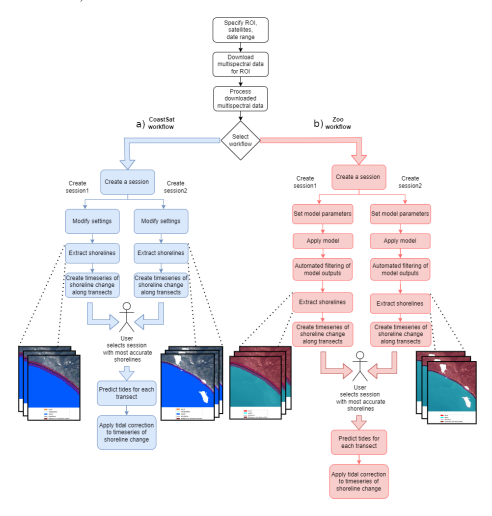


Figure 2: Schematic of the SDS workflows currently available in CoastSeg. a) CoastSat workflow; b) Zoo workflow.

# Implementation of an Alternative Deep-Learning-Based SDS Workflow

As we noted above, we have developed a notebook that carries out an alternative SDS workflow based on a deep-learning based semantic segmentation model. To implement this custom workflow, we created a new jupyter notebook, and added source code to the CoastSeg API. The changes ensured that the inputs and outputs were those expected by the CoastSeg core API. We call this alternative workflow the Zoo workflow, in reference to the fact that the deep learning models implemented originate from the Segmentation Zoo github repository, and result from the Segmentation Gym deep-learning based image segmentation model training package (Buscombe and Goldstein 2022). Figure 3 describes in detail how the two workflows differ. The SDS workflow adopted for waterline detection will be the subject of a future manuscript.

# Project Roadmap

We intend CoastSeg to be a collaborative research project and encourage contributions from the SDS community. As well as implementing alternative SDS waterline detection workflows, other improvements that could continue to be made include more (or more refined) outlier detection methods, image filtering procedures, and other basic image pre- or post-processing routines, especially image restoration on degraded imagery (Vitousek, Buscombe, et al. 2023). Such additions would all be easily possible without major changes to the existing CoastSeg API.

Integration of new models for the deep-learning workflow are planned, based on non-dimensionalized water index (NDWI) and modified non-dimensionalized water index (MNDWI) spectral indices, as is a new CoastSeg toolbox extension for daily 3-m Planetscope imagery (Doherty et al. 2022). Docker may be adopted in the future for managing dependencies in the conda virtual environment required to run the program. Other sources of imagery and other spectral indices may have value in SDS workflows, and we encourage SDS users to contribute their advances through a CoastSeg jupyter notebook implementation.

It would be also be possible to incorporate automated satellite image subpixel co-registration in CoastSeg using the AROSICS package (Scheffler et al. 2017). This would co-register all available imagery to the nearest-in-time LandSat image. Further, fture work could include accounting for the contributions of runup and setup to total water level (Vitousek, Vos, et al. 2023; Vos, Splinter, et al. 2023). In practice, this would merely add/subtract a height from the instantaenous predicted tide, then apply horizontal correction. However, the specific methods uses to estimate runup/setup from the prevailing wave field would require research and software integration.

# Acknowledgements

The author would like to thank Qiusheng Wu, developer of Leafmap, whichs adds a lot of functionality to CoastSeg. Thanks also to the developers and maintainers of pyTMD, DEA-tools, xarray, and GDAL, without which this project would be impossible. We acknowledge contributions from Robbi Bishop-Taylor, Evan Goldstein, Venus Ku, software testing and suggestions from Eli Lazarus, Andrea O'Neill, Ann Gibbs, Kathryn Weber, and Julia Heslin, and support from USGS Coastal Hazards and Resources Program, and USGS Merbok Supplemental.

## References

- Alley, K., K. Brunt, S. Howard, L. Padman, M. Siegfried, and T. Sutterly. 2017. "PyTMD: Python Based Tidal Prediction Software." doi:%2010.5281/zenodo. 5555395.
- Bishop-Taylor, R., R. Nanson, S. Sagar, and L. Lymburner. 2021. "Mapping Australia's Dynamic Coastline at Mean Sea Level Using Three Decades of Landsat Imagery." *Remote Sensing of Environment* 267: 112734.
- Buscombe, D. 2023. "CoastSeg: Shoreline data at 30-m spatial resolution for 5x5 degree regions of the world, in geoJSON format." Zenodo. https://doi.org/10.5281/zenodo.7786276.
- Buscombe, D., and S. Fitzpatrick. 2023. "CoastSeg: Beach transects and beachface slope database v1.0." Zenodo. https://doi.org/10.5281/zenodo.818 7949.
- Buscombe, D., and E. Goldstein. 2022. "A Reproducible and Reusable Pipeline for Segmentation of Geoscientific Imagery." *Earth and Space Science* 9 (9): e2022EA002332.
- Castelle, B., G. Masselink, T. Scott, C. Stokes, A. Konstantinou, V. Marieu, and S. Bujan. 2021. "Satellite-Derived Shoreline Detection at a High-Energy Meso-Macrotidal Beach." Geomorphology 383: 107707.
- Castelle, B., A. Ritz, V. Marieu, A. N. Lerma, and M. Vandenhove. 2022. "Primary Drivers of Multidecadal Spatial and Temporal Patterns of Shoreline Change Derived from Optical Satellite Imagery." *Geomorphology* 413: 108360.
- Doherty, Y., M. D. Harley, K. Vos, and K. D. Splinter. 2022. "A Python toolkit to monitor sandy shoreline change using high-resolution PlanetScope cubesats." *Environmental Modelling & Software* 157: 105512.
- Konstantinou, A., T. Scott, G. Masselink, K. Stokes, D. Conley, and B. Castelle. 2023. "Satellite-Based Shoreline Detection Along High-Energy Macrotidal Coasts and Influence of Beach State." *Marine Geology*, 107082.
- Krause, C., B. Dunn, R. Bishop-Taylor, C. Adams, C. Burton, M. Alger, S. Chua, et al. 2021. "DEA Notebooks contributors 2021: Digital Earth

- Australia notebooks and tools repository, Geoscience Australia, Canberra." https://knowledge.dea.ga.gov.au/notebooks/README/.
- Lyard, F. H., D. J. Allain, M. Cancet, L. Carrere, and N. Picot. 2021. "FES2014 Global Ocean Tide Atlas: Design and Performance." *Ocean Science* 17 (3): 615–49.
- McLean, R., B. Thom, J. Shen, and T. Oliver. 2023. "50 Years of Beach–Foredune Change on the Southeastern Coast of Australia: Bengello Beach, Moruya, Nsw, 1972–2022." *Geomorphology* 439: 108850.
- Scheffler, D., A. Hollstein, H. Diedrich, K. Segl, and P. Hostert. 2017. "AROSICS: An automated and robust open-source image co-registration software for multi-sensor satellite data." *Remote Sensing* 9 (7): 676.
- Turner, I. L., M. D. Harley, R. Almar, and E. W. J. Bergsma. 2021. "Satellite Optical Imagery in Coastal Engineering." Coastal Engineering 167: 103919.
- Vandenhove, M., B. Castelle, A. N. Lerma, V. Marieu, E. Dalet, V. Hanquiez, V. Mazeiraud, S. Bujan, and C. Mallet. 2024. "Secular Shoreline Response to Large-Scale Estuarine Shoal Migration and Welding." Geomorphology 445: 108972.
- Vitousek, S., D. Buscombe, K. Vos, P. L. Barnard, A. C. Ritchie, and J. A. Warrick. 2023. "The Future of Coastal Monitoring Through Satellite Remote Sensing." *Cambridge Prisms: Coastal Futures* 1: e10.
- Vitousek, S., K. Vos, K. D. Splinter, L. Erikson, and P. L. Barnard. 2023. "A Model Integrating Satellite-Derived Shoreline Observations for Predicting Fine-Scale Shoreline Response to Waves and Sea-Level Rise Across Large Coastal Regions." *Journal of Geophysical Research: Earth Surface*, e2022JF006936.
- Vos, K., and S. Fitzpatrick. 2023. "Coastsat-Package." *PyPi*. https://pypi.org/project/coastsat-package/; PyPi.
- Vos, K., M. D. Harley, I. L. Turner, and K. D. Splinter. 2023. "Pacific Shoreline Erosion and Accretion Patterns Controlled by El Niño/Southern Oscillation." *Nature Geoscience* 16 (2): 140–46.
- Vos, K., K. D. Splinter, M. D. Harley, J. A. Simmons, and I. L. Turner. 2019. "CoastSat: A Google Earth Engine-enabled Python toolkit to extract shorelines from publicly available satellite imagery." *Environmental Modelling & Software* 122: 104528.
- Vos, K., K. D. Splinter, J. Palomar-Vázquez, J. E. Pardo-Pascual, J. Almonacid-Caballer, C. Cabezas-Rabadán, E. C. Kras, et al. 2023. "Benchmarking Satellite-Derived Shoreline Mapping Algorithms." Communications Earth & Environment 4 (1): 345.
- Warrick, J. A., K. Vos, D. Buscombe, A. C. Ritchie, and J. A. Curtis. 2023. "A Large Sediment Accretion Wave Along a Northern California Littoral Cell."

 ${\it Journal~of~Geophysical~Research:~Earth~Surface,~e2023 JF007135.}$ 

Wu, Q. 2021. "Leafmap: A Python Package for Interactive Mapping and Geospatial Analysis with Minimal Coding in a Jupyter Environment." *Journal of Open Source Software* 6 (63): 3414.