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Potential and Limitations of Satellite Altimetry Constellations for Monitoring Surface Water Storage Changes—A Case Study in the Mississippi Basin

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Abstract: Remote sensing data are essential for monitoring the Earth’s surface waters, especially since the amount of publicly available in-situ data is declining. Satellite altimetry provides valuable information on the water levels and variations of lakes, reservoirs and rivers. In combination with satellite imagery, the derived time series allow the monitoring of lake storage changes and river discharge. However, satellite altimetry is limited in terms of its spatial resolution due to its measurement geometry, only providing information in the nadir direction beneath the satellite’s orbit. In a case study in the Mississippi River Basin (MRB), this study investigates the potential and limitations of past and current satellite missions for the monitoring of basin-wide storage changes. For that purpose, an automated target detection is developed and the extracted lake surfaces are merged with the satellites’ tracks. This reveals that the current altimeter configuration misses about 80% of all lakes larger than 0.1 km\(^2\) in the MRB and 20% of lakes larger than 10 km\(^2\), corresponding to 30% and 7% of the total water area, respectively. Past altimetry configurations perform even more poorly. From the larger water bodies represented by a global hydrology model, at least 91% of targets and 98% of storage changes are captured by the current altimeter configuration. This will improve significantly with the launch of the planned Surface Water and Ocean Topography (SWOT) mission.

Keywords: satellite altimetry; terrestrial water storage; Mississippi basin; SWOT

1. Introduction

Freshwater resources are critical for human life. Only about 2.5% of the Earth’s water is freshwater, of which most is embedded in ice and in the ground [1]. About 0.25% of the world’s freshwater is stored in lakes and reservoirs. Knowledge about its availability and changes is essential for water management as well as for monitoring climate change. Even though extensive and precise in-situ monitoring systems for some regions have been installed, the knowledge about global water storage is still limited. Global models such as the WaterGap Global Hydrology Model (WGHM) [2] can provide valuable but uncertain information. In order to provide reliable results, they need to be calibrated by observation data [3].

During recent years, the availability of public in-situ data has been steadily decreasing. At the same time, remote sensing techniques have been established and allow for the monitoring of surface waters on a global scale and without the need for any infrastructure on the ground. Even if the quality of the satellite data is normally not as good as ground-based measurements, it is a valuable data source,
especially in remote areas [4]. Surface volume changes can be measured by satellites with two different approaches: whereas gravity missions such as the Gravity Recovery and Climate Experiment (GRACE) and its successor GRACE-FO observe total water storage changes with spatial resolutions of some hundred kilometers [5], a combination of satellite altimetry and optical imagery can be used to directly estimate surface water volume changes [6–8].

Pre-processed remote sensing data for hydrological applications are disseminated by different institutions. One platform is the Database for Hydrological Time Series of Inland Waters (DAHITI), which is available at http://dahiti.dgfi.tum.de. DAHITI provides a variety of hydrological information on lakes, reservoirs, rivers and wetlands derived from satellite data. The most important products are water levels from satellite altimetry and water surface areas from satellite imagery. Moreover, water occurrence masks are available for download. Currently, information on more than 2800 targets is provided.

Surface water masks derived from remote sensing data are valuable for many applications, including flood plain monitoring and water resource studies. Moreover, they are commonly used in satellite altimetry applications to define target locations and to remove measurements contaminated by land. For that purpose, constant land-water-masks are usually used; e.g., the Global Lakes and Wetlands Database (GLWD) mask [9] or the water mask MOD44W [10]. In recent years, dynamic masks have also become common, especially for river applications. Different classification techniques have been developed; e.g., techniques based on optical data from Landsat missions [11] or a combination of optical and SAR missions [12]. Elmi et al. [13] developed an algorithm based on Moderate Resolution Imaging Spectroradiometer (MODIS) data and provided an overview of other existing methods. In addition to satellite imagery, other remote sensing techniques can also be used to extract surface water information; for example, passive microwave land surface emissivities or scatterometer responses [14] or altimeter radar echoes for water detection based on waveform classification [15].

In contrast to GRACE and satellite imagery, due to its measurement principle, satellite altimetry only delivers data along the satellites’ ground tracks; i.e., so-called along-track data directly beneath the satellites. Depending on the active missions and their orbit configurations, some lakes are missed for which no height information can be derived. The focus of this study is to investigate the capability of different satellite altimetry configurations to measure basin-wide lake storage changes. As a study case, the Mississippi basin in North America is used. In order to allow for a comprehensive inventory of lakes and reservoirs covered by different satellite altimetry missions, an automatic tool for lake detection has been developed as part of the study. Model storage information from WGHM is used to assess the percentage of water volume changes missed due to the current insufficient data coverage of satellite altimetry as well as the improvements expected from the upcoming new Surface Water and Ocean Topography (SWOT) mission [16].

The paper is structured as follows: Section 2 describes the study area and the used input data sets. Afterwards, Section 3 introduces the used methods before Section 4 presents the results of the study, followed by a discussion in Section 5 and some concluding remarks in Section 6.

2. Study Area and Input Data

2.1. Mississippi River Basin

In this work, the Mississippi River Basin (MRB) is used as a case study area. Covering an area of about 3,000,000 km², the MRB is the largest basin in North America and encompasses about 40% of the area of the United States. Moreover, it is the third largest basin in the world after the Amazon and Congo [17]. It is a region that is densely populated. In 1982, 18 million people relied on the Mississippi for their water supply [18]. This has resulted in intense anthropogenic water use, due to which many large reservoirs have been built up. The Mississippi, with its tributary the Missouri, is the longest (about 3730 km) and largest (about 16,800 m³/s) river in North America.
According to the WaterGAP hydrology model (see Section 2.5), a total of 127 lakes and reservoirs are located in the MRB, from which only nine are defined as lakes and one as a regulated lake. All others are reservoirs. Total water volume variations (defined as the sum of the differences between minimal and maximal volume over the period 2003 to 2016) of 180 km$^3$ and a surface area of 14,918 km$^2$ are documented for all water bodies (without rivers). The surface area varies between 3 and 1127 km$^2$ and the storage changes up to 18 km$^3$. According to the Global Reservoir and Dam Database (GRanD) [19], a total water volume of about 250 km$^3$ is stored in the reservoirs of the MRB. The entire study area is shown in Figure 1.

### Figure 1

The Mississippi River Basin: Lakes and reservoirs that are implemented in WaterGAP are shown in blue, major rivers as grey lines. Orange: River sections that were removed manually (see Section 3.3).

#### 2.2. Satellite Altimetry Data

Satellite altimetry determines the distance between the satellite and the Earth’s surface in the nadir direction by measuring the travel time of a microwave signal emitted by an instrument on board of the satellite and reflected by the water surface on the ground. When the satellite’s height is known, the surface elevation can be easily derived by subtracting both quantities. More details on the measurement technology can be found in Chelton et al. [20], for example. Due to this measurement geometry, satellite altimetry provides measurements along dedicated profiles—i.e., tracks—with a high along-track resolution (depending on sensor and datasets between about 300 m and 7 km). The cross-track resolution strongly depends on the satellite’s orbit configuration. Most altimetry missions use repeat orbits and cover the same location on the Earth every 10 to 35 days. The higher the temporal resolution, the lower the spatial cross-track resolution. By combining different missions in a multi-mission approach, the temporal as well as the spatial resolution of the system can be significantly improved. In this study, six different orbits are exploited, which are used by more than 10 different satellites. These are described in more detail in the following. Table 1 summarizes the orbit parameters for all of these altimetry missions.
The lifetime of satellite missions is limited to a few years. In order to ensure the continuous and consistent monitoring of the Earth’s surface, successor missions follow the original missions on the same orbit. Important examples of this are the NASA/CNES missions TOPEX/Poseidon, Jason-1, Jason-2 and Jason-3, which will soon be continued by Sentinel-6. All of these missions use the same nominal orbit with a repeat cycle of about 10 days and a track separation at the equator of about 315 km.

The second long-term orbit is occupied by ERS-1, ERS-2 and Envisat. These ESA missions are followed by the ISRO/CNES mission Saral that uses the same orbit but a different altimeter instrument operating in the Ka-band; in contrast, all other missions emit Ku-band signals. This orbit is defined as a 35-day repeat orbit with an 80 km track separation. Saral was launched in 2013, about three years after Envisat left its nominal orbit. During this data gap between Envisat and Saral, no measurements for this orbit were acquired.

The Copernicus mission Sentinel-3 consists of two satellites: Sentinel-3A and Sentinel-3B. Both have the same orbit parameters but fly interleaved with each other with a 27-day repeat cycle, meaning that they complement each other in spatial resolution. The Sentinel-3 constellation has a ground track separation at the equator of 52 km.

In addition to these short-repeat missions, two missions are used within this study that fly on long or non-repeat orbits. Cryosat-2 has a 369-day repeat. This results in a dense ground track pattern but with a sparse temporal resolution at dedicated locations. However, due to its sub-cycle of about 30 days, larger lakes can be monitored with a monthly resolution.

Saral originally used the Envisat orbit. However, due to problems with the satellite, since 2016, the orbit is no longer maintained on its nominal track but is in a drifting configuration without a regular pattern over the long-term in the ground track. This results in irregular spatial–temporal sampling on the ground but can help with monitoring lakes on a global scale, especially when this mission is combined with other altimetry missions. This part of the missions is named Saral-DP (drifting phase).

| Orbit  | Missions                  | Period          | Height [km] | Repeat Cycle [days] | Track Dist. at Equator [km] |
|--------|---------------------------|-----------------|-------------|---------------------|-----------------------------|
| Jason  | TOPEX, Jason-1/2/3        | 1992-today      | 1336        | 9.9                 | 315                         |
| Envisat| ERS-1/2, Envisat, Saral   | 1991–2010/2013–2016 | 800        | 35                  | 80                          |
| Sentinel-3A | Sentinel-3A  | 2016-today      | 815         | 27                  | 104                         |
| Sentinel-3B | Sentinel-3B    | 2018-today      | 815         | 27                  | 104                         |
| Cryosat-2 | Cryosat-2      | 2010-today      | 717         | 369                 | 8                           |
| Saral-DP | Saral-DP        | 2016-today      | changing    | drifting            | irregular                   |

2.3. Water Occurrence Masks

Water occurrence or probability masks are available from different sources. In this study, we use the Global Surface Water dataset (GSW) published by Pekel et al. [21], as this has a global coverage and a high spatial resolution of about 30 m. It has been derived based on about three million Landsat satellite images taken between 1984 and 2015. For each pixel, the water probability given in percentages is provided, where a value of 50% might indicate either a permanent water occurrence in half of the pixels for all 32 years of data or a full water pixel for half of the time period. These values can be used to extract water masks for predefined water probability values; e.g., to derive lake shapes for permanent water bodies in dry seasons (with a threshold of 100%) or for areas that are temporarily flooded (with a threshold < 50%). More information on the methods used to convert GSW to land-water masks is provided in Section 3.1.

2.4. Global Lakes and Wetlands Database

For comparison, information provided by the Global Lakes and Wetlands Database (GLWD) [9] is used in this study; namely, shorelines and surface areas of Level 1 and Level 2. Level 1 provides
metadata for the largest lakes (with a surface area larger than 50 km$^2$) and reservoirs (storage capacity larger than 0.5 km$^3$) worldwide. Level 2 contains additional smaller lakes with surface areas larger than 0.1 km$^2$. For the MRB, the database provides 120 level 1 lakes and 4527 lakes of level 2, with a total area of 33,687.66 km$^2$ (19,041.73 km$^2$ for level 1 and 14,645.83 km$^2$ for level 2). GLWD is used for comparison, since it is the most commonly used and freely accessible global dataset available today.

2.5. Water Volumes from WaterGAP

In order to analyze the surface water volume that can be monitored by satellite altimetry in the MRB, the WaterGAP Global Hydrology Model WGHM [2] is used. The model simulates water resources with a focus on anthropogenic inventions due to human water use and man-made reservoirs [22]. WGHM uses a spatial resolution of 0.5$^\circ$, and the temporal resolution of the model output used within this paper is monthly. A comprehensive description of the current model—version 2.2d—used within the context of this study is given by Müller Schmied et al. [22].

Water bodies are represented within the model as area fractions of the 0.5$^\circ$ grid cells. The GLWD (Section 2.4) and the GRanD database [19,23] are used for the definition of water bodies within the model. Each water body is defined as lake, regulated lake, reservoir or wetland. Furthermore, the model distinguishes between local and global water bodies: lakes are implemented as global if their area is larger than 100 km$^2$, and for regulated lakes and reservoirs, a threshold of 0.5 km$^3$ storage capacity or 100 km$^2$ minimum area is applied [22]. In this study, global lakes, regulated lakes and reservoirs are used (no local water bodies). As bathymetry and the initial volume of the water bodies are unknown to the model, the WGHM water volumes for global water bodies are treated as anomalies. For reservoirs and regulated lakes, the maximum storage capacity is applied as an upper threshold [22]. The commissioning year (GranD database) is used to start filling reservoirs and, if applicable, to change the type of the water body from a lake to regulated lake [22].

3. Method: Automated Target Detection

The identification of lakes and reservoirs that can be monitored by satellite altimetry needs information on the satellite’s ground track on the one hand and knowledge of the location and extent of water bodies on the other hand. The latter can be taken from existing data sets such as GLWD or Hydrosheds [24]. These provide constant water body shapes without considering any time-dependent variation due to seasonal or long-term changes. Alternatively, satellite images can be used to derive time-variable land–water or water occurrence masks, as are available from optical Landsat and Sentinel-2 images [25], for example. Those data have already been used to derive inventories of global lakes; e.g., by Verpoorter et al. [26] and Feng et al. [27].

In this study, the Global Surface Water dataset (GSW) from Pekel et al. [21] (see Section 2.3) is used as input data. However, the developed procedure is able to handle any arbitrary water occurrence mask in raster format; e.g., DAHITI occurrence masks [8]. Furthermore, minimal manual interaction is required, and it is therefore suitable for large amounts of data—e.g., the MRB—and can be rerun easily if an updated version of the input water occurrence masks is available. The possibility to set parameters according to particular needs enables the application of the procedure in variable scenarios; e.g., studies of water bodies with permanent water coverage or those that are only seasonally flooded.

The main idea of this work is to identify connected water areas and to define the water body outlines based on a pre-defined threshold of water probability, which can later be transferred to other probability levels. The assumption is that all areas of one water body have the same height. Thus, the approach is suitable for lakes and reservoirs but not for rivers. Due to the slope of the river, each satellite’s overflight defines a new target (i.e., a virtual station) at the crossing between the satellite’s ground track and the river. For that reason, the developed approach is only applicable to lakes and reservoirs.

The developed algorithm consists of two major steps. First, individual water bodies are identified by applying several morphological operations that are widely used in image processing [28]. This is...
described in more detail in Section 3.1. In the second step (described in Section 3.2), isolated occurrence masks based on the GSW data are processed for each identified water body to analyze their coverage by satellite altimetry data at different water occurrence thresholds. A flowchart illustrating the developed methodology can be found in the Appendix A (Figure A1).

### 3.1. Morphological Operations

The basis for deriving the water masks is the GSW dataset introduced in Section 2.3. This is transformed into one binary land–water mask by defining a threshold value of 50%. This value will ensure the extraction of a mean surface area for permanent lakes/reservoirs with seasonal changing areas. Moreover, targets that are only temporally flooded will also be detected as well as reservoirs, which are created within the observation period of GSW; i.e., after 1984 but before about 2000. Later, masks for different water occurrences are derived (Section 3.2) and their impact is studied in Section 5.2.

The binary input mask is subject to three different morphological operations from image processing: erosion, dilation and closing [28]. To define the effect of the operators on the image, quadratic kernels are used as structuring elements. First, an erosion is performed on the binary input mask. This is done to remove small-scale water bodies such as rivers, ponds and very small lakes. For these small-scale waters, it is difficult to infer satellite altimetry water level time series with sufficient data quality because of the influence of land (see Section 5.4). On the other hand, their removal speeds up the processing significantly. The kernel diameter is set to 21 pixels (approximately 630 m, depending on the geographic latitude), leading to the removal of all water bodies that are consistently narrower. The effect of this step is shown in Figure 2: Figure 2a displays the original binary mask and Figure 2b shows the resulting mask after the erosion was performed. Subsequently, the inverse operation, called dilation, is performed with a kernel size of approximately 4830 m (161 pixels), indicated by the grey area in Figure 2c. In order to preserve the original water body outlines, the result is overlain with the initial binary mask. Only pixels that are marked as water in both masks will be regarded as water in the resulting land water mask; i.e., the intersection between both is taken (called conjunction in Figure A1). This intersection is marked in white in Figure 2c. In the last step, a closing operation with a kernel size of about 390 m (13 pixel) is applied. This operation removes small islands and bridges. This allows two parts of a water body that are separated by bridges, for example, to be united (see Figure 2d.)

![Figure 2](image-url)

**Figure 2.** Visualization of the morphological operations used in the automated target detection: (a) initial land–water mask, (b) after erosion, (c) after dilation, (d) final land–water mask.

### 3.2. Lake Shapes for Different Water Occurrences

The target detection is performed based on a fixed water occurrence threshold of 50% (see Section 3.1). In order to conduct overflight statistics (Section 3.4) and to study the impact of different thresholds (Section 5.2), isolated water occurrence masks are required. Performing the morphological operations repeatedly for different thresholds (i.e., repeating the full image processing procedure) incurs great time and computational costs. Instead, the binary land–water mask (output of Section 3.1)
covering the entire MRB is vectorized to reduce the computational time necessary to process the raster data. The result is one polygon feature per isolated water body. In order to extract the isolated water occurrence, the water occurrence mask is clipped to the bounding box of each feature with a buffer of 0.15°, which is required because narrow ends of dendritic reservoirs may have been lost due to the morphological operations. The clipped water occurrence mask is again transformed to a binary land–water mask, but this time with an occurrence threshold of 5%. Afterwards, each binary mask is labeled (i.e., connected pixels are marked with a consistent integer), and the label of the corresponding water body is identified using the pole of inaccessibility (POI) of the respective polygon; i.e., the spot furthest from the lakeshore [29]. The POI is very likely to be located above a pixel with a high occurrence. We isolate the water occurrence of each target using the respectively labeled pixels as a mask.

Due to the morphological operations, contiguous water bodies may be separated, especially at the shore of dendritic reservoirs. This results in duplicate isolated water occurrence masks. In order to detect these duplicates, intersections between the shorelines of all isolated masks are searched, and the smaller intersecting masks are removed.

Based on the isolated water occurrence masks, the water extent and surface area of each target can be extracted for different occurrence thresholds. In this study, we used thresholds of 5%, 25%, 50%, 75% and 95% in order to calculate the satellite altimetry overflight statistics (Section 3.4).

3.3. Removal of Rivers and Coastal Data

The aim of the automated target detection is to identify lakes and reservoirs for which a constant water level per observation epoch is assumed. Due to the slope of rivers, water level time series can be derived only for particular river sections and not for entire rivers. For the same reason, most satellite altimetry time series for river targets are based on a single mission, except for the rare cases of crossing tracks above a river. In consequence, rivers cannot be processed in the same way as lakes and reservoirs, for which the water level is assumed to be independent of the topography. Therefore, rivers are not part of this study and should not form part of the detected water targets.

Since rivers are part of GSW—and also of any other water occurrence product based on satellite images—they have to be excluded from the water mask within the process of target detection. This is easy for smaller rivers, which are removed by the erosional step. However, some rivers might be wider than some narrow reservoirs as a result of river impoundments. Therefore, it is not possible to define a kernel size that removes all rivers but preserves all lakes and reservoirs at the same time. Thus, major rivers are removed manually from the binary dataset (resulting from Section 3.1) by setting all water pixels within the river polygons to land. All rivers sections removed manually from the binary dataset are indicated in orange in Figure 1.

However, there are still river segments in the isolated water occurrence masks; this is caused by small water bodies near to and partly connected to a river. These masks have to be manually identified by visual inspection and removed from the dataset. The same holds for large, connected water systems at the coast, which cannot clearly be defined as a single water body or distinguished from the ocean. The primary reason for the manual interaction is to provide reliable statistics for this paper. Significantly less interaction is required for the target detection itself.

3.4. Connection to Satellite Altimetry Data

In order to decide whether a lake is mapped by one of the satellite altimetry missions, their ground tracks have to be analyzed. For this purpose, the individual measurement locations instead of the nominal ground tracks are used. Thus, for each individual altimetry observation, we verify whether it is taken above one of the detected water bodies. With this strategy, missions on non-repeat orbits such as Saral-DP can also be handled.

A water body is regarded as being monitored by a mission if at least four valid overflights per year (in average) are detected. This ensures the monitoring of the lake’s seasonality even for missions
on long or non-repeat orbits (Cryosat-2 and Saral-DP). For the short-repeat missions (Envisat, Jason and Sentinel-3A/B), which cover the same location every 10 to 35 days, the temporal resolution will be always better; i.e., at least once per month.

4. Results

The automated target detection approach described in Section 3 with a water occurrence threshold of 50% identified 4535 water bodies with surface areas of 0.1 to 1291.04 km$^2$ and a total sum of 29,100.72 km$^2$. The mean area is 6.4 km$^2$. In total, 2061 lakes/reservoirs were found that are larger than 1 km$^2$, 429 that are larger than 10 km$^2$ and 45 that are larger than 100 km$^2$. While the number of detected water bodies was very close to the number given in GLWD (Level 1 and Level 2), which is 4647, the total area is underestimated by almost 4600 km$^2$ (the area from GLWD is 33,688 km$^2$). This changes with the use of different water occurrence incidences (see Section 3.2 for details). The number of water bodies, as well as their surface area, increases if no limitation of water occurrence is used (>5%). In this case, 5708 lakes larger than 0.1 km$^2$ are identified with a total surface area of 35,397.54 km$^2$. Figure 3 shows the numbers for different thresholds of water occurrence probabilities. The number and size of detected lakes larger than 10 km$^2$ for higher water occurrences correspond well with those from GLWD Level 1 and WGHM.

![Figure 3](image)

**Figure 3.** Number (left) and total area (right) of detected lakes in the Mississippi River Basin (MRB) depending on the adopted water occurrence probabilities for three different minimum lake sizes (blue: <0.1 km$^2$; red: <1 km$^2$; orange: <10 km$^2$). The blue dots with a black edge indicates the results for a 50% water occurrence probability and a 0.1 km$^2$ lake size limit, which are given in the text. Dashed black lines show the number and area from the Global Lakes and Wetlands Database (GLWD) (lower line: GLWD Level 1 only; upper line: GLWD Level 1+2). Solid black lines indicate numbers from the WaterGap Global Hydrology Model (WGHM).

4.1. Water Bodies Monitored by Different Altimetry Configurations

Due to the profiled measurement geometry of satellite altimetry, not all detected water bodies can be monitored by this technique. Depending on the orbit configuration (see Section 2.2), multiple lakes will be missed by some missions, especially smaller lakes.

Since the altimetry mission configuration changes over time, four different scenarios have been defined and investigated regarding their lake coverage:

1. Jason only;
2. Sentinel-3 only (both satellites);
3. Jason and Envisat (past configuration);
4. Jason and Sentinel-3 and Cryosat-2 and Saral-DP (current configuration).
The statistics presented here are based on a water occurrence of 50% and all 4535 water bodies larger than 0.1 km$^2$ (blue dot with black edge in Figure 3). In total, 3437 of those targets (75.7%) have not been covered by any of the current and past missions under investigation. Since these are mostly smaller lakes or reservoirs, the percentage of not covered water area is only 17.5% (5108 out of 29,101 km$^2$). Depending on the ground tracks of the different missions, they cover a different number of targets. The best scenario is the current configuration of Jason-3, Sentinel-3A/B, Cryosat and Saral-DP, which captures about 19% of the water bodies and 79% of the surface areas. With respect to past altimetry configurations (i.e., Jason-2 and Envisat), this is a significant improvement. All numbers are summarized in Table 2.

Table 2. Number and area of lakes/reservoirs larger than 0.1 km$^2$ covered by different altimetry constellations. The values in parentheses are the percentages of the total number and total area, respectively.

| Scenario          | Number of Targets | Area of Targets in km$^2$ | Mean Size of Targets in km$^2$ |
|-------------------|-------------------|---------------------------|-------------------------------|
| Jason only        | 212 (4.7%)        | 9125 (31.3%)              | 43.0                          |
| Sentinel-3A/B     | 704 (15.5%)       | 20895 (71.7%)             | 29.7                          |
| Past configuration| 612 (13.5%)       | 18090 (62.0%)             | 29.6                          |
| Current configuration| 853 (18.8%)    | 23110 (79.3%)             | 27.1                          |

As expected, most of the larger lakes are captured by the altimetry missions. The smaller a lake, the higher the probability that it is missed by the satellites. Figure 4 shows the percentage of missed water bodies for the four different mission scenarios depending on the size of the lakes. With the current configuration, all lakes larger than 50 km$^2$ and almost 20% of the lakes larger than 10 km$^2$ are captured. This is a significant improvement with respect to the past configuration of Jason and Envisat, which missed almost 40% of all water bodies larger than 20 km$^2$. However, even today, about 67% of all water bodies larger than 1 km$^2$ are missed in the MRB. This number will only be improved significantly when a wide-swath altimetry mission such as SWOT—planned for 2021 (see Section 5.5)—will become active. When only using Jason, more than 60% of lakes larger than 100 km$^2$ cannot be monitored, whereas the Sentinel-3 configuration alone performs better than the past configuration of Jason and Envisat.

Figure 4. Percentage of missed lakes/reservoirs for different altimetry configurations depending on minimal target size (from 1 to 100 km$^2$) based on a water occurrence threshold of 50%.

### 4.2. Surface Water Storage

For the monitoring of surface freshwater resources, water storage and its changes are more important than the number of lakes or their surface area. However, optical images, as used in Section 3,
are not able to provide any information on water volume or lake bathymetry. First approaches exist to derive storage changes and lake bathymetry from remote sensing techniques (for example, Schwatke et al. [8] and Li et al. [30]), even on a global scale [7,31]. However, since these approaches also rely on satellite altimetry, they are not able to provide information for all water bodies. The most comprehensive databases for water volume are still global hydrological models, even if, in these records, the very small water bodies are missing.

WGHM provides 127 lakes and reservoirs in the MRB with areas between 2.9 and 1126.8 km$^2$ (total sum of 14,671.2 km$^2$) and water volume variations up to 18.2 km$^3$. From these targets, three reservoirs are not detected by the automated target detection method developed in this study. They have a total area of about 20 km$^2$ (2.9, 12.4 and 4.8 km$^2$) and are all very narrow. In total, 124 of all detected targets are available in WGHM (2.7%), representing about 50% of the total detected surface area.

From the 127 WGHM targets, 116 can be mapped by one of the altimetry missions handled in this study; however, not at the same time. Eleven are not covered at all. In the past, with a combination of satellites from the Jason and Envisat family (past configuration), about 76% of the water volume variations issued by WGHM were detectable. In comparison, the current configuration of Jason, Sentinel-3, Cryosat-2 and Saral-DP meets the requirement of monitoring 98% of the water volume of lakes and reservoirs in the MRB (since 2018). When using only Jason, this number is much smaller, at about 50%. All numbers can be found in Table 3.

**Table 3.** Water storage changes from WGHM that are mapped by different altimetry constellations. The values in parentheses are the percentages of the total number and total volume variations from WGHM, respectively.

| Scenario               | Number of Targets | Water Volume Variation in km$^3$ | Mean Variations in km$^3$ | Mean Size in km$^2$ |
|------------------------|-------------------|---------------------------------|--------------------------|---------------------|
| Jason only             | 29 (22.8%)        | 90.6 (50.4%)                    | 3.13                     | 224.2               |
| Sentinel-3A/B          | 97 (76.4%)        | 161.9 (90.1%)                   | 1.67                     | 129.7               |
| Past configuration     | 71 (55.9%)        | 137.1 (76.3%)                   | 1.93                     | 158.5               |
| Current configuration  | 116 (91.3%)       | 176.5 (98.1%)                   | 1.52                     | 123.9               |

Although WGHM represents only about half of the available water surface area in the MRB (14,671 of 29,101 km$^2$ defined by the automated target detection), about 300 km$^2$ (2% of the WGHM total area) still cannot be mapped by satellite altimetry due to the orbit configuration of the missions. The averaged surface area of WGHM targets is 116 km$^2$ and the mean size of mapped water bodies is 124 km$^2$. The percentage of missed water volume changes is in the same order of magnitude: about 2% of WGHM storage changes cannot be monitored by current satellite altimetry. Thus, it is reasonable to say that the current altimetry configuration is able to provide almost the same information to that available from global hydrological models. However, the temporal resolution differs: while WGHM provides monthly values, the altimetry resolution can yield values from a few days to 10 or 35 days, or even fewer, depending on the missions involved (see Sections 2.2 and 5.4). However, concerning long-term storage changes, approximately 25% are missed by the satellites, even reaching 50% when only Jason missions are used. These numbers improve when only considering larger lakes (see Figure 5). With the current configuration, storage changes of all lakes larger than 80 km$^2$ can be monitored, whereas Jason still misses about 15 km$^3$ for lakes larger than 200 km$^2$. 
Figure 5. Missed WGHM storage changes as a function of minimal lake sizes for different altimetry configurations.

It should be noted that all numbers presented here are based on information about the satellites’ orbit configurations; i.e., whether a lake is crossed by any of the satellites’ tracks. Additional lakes will be missed when no reliable height information can be determined, which is especially conceivable for small lakes with a steep surrounding topography (see Section 5.4 for more details).

5. Discussion

5.1. Assessment of Automated Target Detection

With 5708 targets, about 1000 more water bodies were identified in this study (applying an occurrence threshold of 5%) compared to the 4647 found with GLWD Level 1 and 2 data (see Figure 3). However, the datasets differ not only by the additional water bodies identified in this study, but also by some missing targets which are contained in GLWD.

As example, Figure 6 shows an area along the Red River at the border between Arkansas and Oklahoma. Several water bodies identified in this study are not part of GLWD Level 1 or 2, such as the lakes Jim Chapman, McGee Creek, Hinkle and some smaller targets east of the Jim Chapman Lake; however, these are contained in WGHM. However, some water bodies are not identified, even though they are available in GLWD; this could be because they are too small, as with Lake Gillham—i.e., consistently narrower than 630 m—and removed by the morphological operations (Section 3.1), or because they are connected to a river (by water occurrence pixels above 5%) and removed manually (Section 3.3) as they could not be distinguished from the river. Furthermore, the different sizes of some lakes are noteworthy. For example, Lake Hugo and Lake Wister are both much smaller in GLWD than in this study.

Sometimes, the separation between a lake and river is not clear, since the method is not able to distinguish between a narrow reservoir and a wide river. In these cases, part of the river is identified as a lake area (e.g., Lake Broken Bow and Millwood Lake). In rare cases, such targets can cause an error in the overflight statistics when the satellite track crosses the connected remaining river but not the water body that is the actual target. On a basin-wide average, the water surface area differs by 1710 km$^2$ (about 5%) with respect to GLWD (see Figure 3).
Figure 6. Isolated occurrence of detected targets (green), GLWD Level 1 (red) and 2 (orange) and WGHM data (white hatched) surrounding the Red River at the border between Arkansas and Oklahoma. Additionally, the GSW water occurrence is shown as background.

Other challenges arise due to the definition of targets. For example, the lakes Barkley and Kentucky, as shown in Figure 7, are actually one water body connected by the unregulated Barkley Canal. While they are automatically identified as one target in this study, as indicated by the green polygon in Figure 7, they are treated separately in the GLWD dataset. Another challenge in terms of definition is the extent of a reservoir upstream of the respective dam. There is no clear border between the river and the reservoir, and thus the size of both lakes is larger in GLWD compared to this study. The comparison also shows that the water body outline identified in this study is more detailed and accurate than the GLWD data.
Figure 7. Lake Barkley and Kentucky, separated in the GLWD data (purple and orange) and merged in the isolated results of this study (green). Additionally, the GSW water occurrence is shown as a background. The inset shows the area close to the dams and the Barkley Canal connecting both lakes.

Challenging conditions are also found in the coastal wetlands, where some possible targets cannot be distinguished from the ocean or connected water bodies. In rare cases, targets are removed by the erosional step or the POI is not within the area of high occurrence of a water body (e.g., an island), resulting in incorrect labeling and isolation. Both errors occur predominantly in narrow dendritic reservoirs.

By changing the pixel sizes of the morphological operation, the method can be optimized to find more or less narrow structures. However, automated processes will never be able to distinguish a bridge over a reservoir (which should be removed from the images) from an equally sized dam of a reservoir (which should be left in the image). The applied parameters have proved to be a good compromise to detect most of the relevant water bodies without identifying too many unwanted targets. However, since no ground truth is available, fine-tuning based on statistical validation for the entire MRB is not possible.

5.2. Impact of Different Water Occurrences

The overflight statistics presented in Section 4.1 change as the lake shapes vary: at a high water level, a lake will cover a larger area and will have a higher probability of being crossed by an altimeter track. In this study, occurrence masks are used to extract lake shapes for different water levels (Section 3.2). When increasing the water occurrence threshold from 50% to 95% the number of detected lakes decreases (see Figure 3) since only permanent water is counted. At the same time, the mean size of the detected lakes increases (from 6.4 to 11.4 km$^2$) as more larger lakes have permanent flooded parts. Consequently, fewer lakes are missed by the altimetry missions when the occurrence threshold is increased. Instead, a lower occurrence threshold means that more lakes cannot be monitored since they are no longer crossed by a satellite’s track. Figure 8 illustrates the percentage of missed lakes for different water occurrences for lakes larger than 0.1 km$^2$ and lakes larger than 10 km$^2$. Whereas nearly 90% of the smaller non-permanent lakes are missed by the past altimetry configuration at the 5% occurrence threshold (and 85% by the current threshold), these numbers decrease to 75% (and 63%) at a 95% occurrence threshold. When limiting the analysis to lakes larger than 10 km$^2$, the number of missed lakes is smaller for all occurrence thresholds but shows the same behavior.
The current configuration of altimeter satellites is able to monitor about 84% of these lakes when taking all occurrences into account.

![Figure 8](image)

Figure 8. Percentage of missed lakes/reservoirs for different altimetry configurations and different water occurrences. Left: all water bodies larger than 0.1 km$^2$; right: water bodies larger than 10 km$^2$.

It may be worth mentioning that, with decreasing water occurrence, not only are altimetry observations less frequent but also of lower quality due to the expected increased land contamination (see Section 5.4).

5.3. Impact of Neglecting Rivers and Smaller Lakes that Are Not Available in WGHM

When investigating the percentage of monitored surface water storage in Section 4.2, smaller lakes that are not available in WGHM as well as water available in rivers have been neglected.

Rivers only store 0.006% of global freshwater. Most of the world’s freshwater is stored in icecaps and glaciers and as groundwater (nearly 99%) [32]. From the remaining 1.2% of global freshwater, river water storage comprises less than 0.5%, whereas lakes store nearly 21% [1]. The small percentage of river water justifies the focus on lakes and reservoirs. Even if the Mississippi contains more water than most other rivers, the entire MRB is so large that global conditions can be assumed.

The impact of neglecting lakes smaller than 0.1 km$^2$ can be assessed using the analyses performed by Downing et al. [33] based on statistical extrapolations. They estimated the number of lakes with areas from 0.001 to 0.1 km$^2$ to be 99% of all lakes and to cover about 30% of the overall global lake area. When assuming that this relation can be transferred to the MRB, 30% of the total lake area would have been missed as lakes smaller than 0.1 km$^2$ were neglected: i.e., 12,472 km$^2$. The lower percentage published by Verpoorter et al. [26] (about 4.8% of the area of all lakes, leading to around 2000 km$^2$ being neglected) based on remote sensing data is at least partly due to the spatial resolution and detection limit of the used satellite imagery. However, this documents the continuing lack of knowledge regarding the number and area of small lakes on Earth well. Current remote sensing instruments are not able to shed light on this since the spatial resolution of satellite techniques is limited. Moreover, the lake abundance is changing rapidly in some regions [26], and each study can only present a snapshot of the respective situation.

With respect to lake volume changes, the relation presented by Biancamaria et al. [34] suggests that 20% of global storage changes are due to lakes smaller than 0.1 km$^2$. Due to the resolution limits of satellite altimetry (including SWOT), these percentages cannot be monitored from space in the foreseeable future. Assuming that WGHM includes all water bodies with areas larger about 3 km$^2$, slightly more than 50% of storage changes should be captured. Consequently, nearly 50% (about
180 km$^3$) of all lakes are not included in WGHM. If one aims at smaller lakes, regional hydrological models must be used.

5.4. Limitations of Satellite Altimetry Height Estimation

It is important to keep in mind that even if a lake or reservoir is located beneath a ground track of a satellite altimetry mission, it is not always possible to derive valid height information. The ability to reliably generate water level time series strongly depends on the size of a water body, especially on the length of the satellite’s track over the water; however, this is not the only influence. The quality of the measurements are also affected by the surrounding topography, the sensor type on board of the satellite and other factors. Thus, no generally applicable size limit can be defined. While Biancamaria et al. [34] proposed a limit of 100 km$^2$ referencing work from 2002 and 2006, Baup et al. [35] showed results for a 0.52 km$^2$ small lake in France and Biancamaria et al. [36] used satellite altimetry to monitor the River Garonne, which is only 200 m wide.

For the MRB, using the DAHITI processing approach [37], reliable long-term water level time series for 54 lakes and reservoirs can be derived, from which 41 targets can be seen to be part of WGHM. This is about 58% of the WGHM targets mapped by the past altimetry configuration. The minimal size of the observed WGHM lakes is 10 km$^2$. The smallest lake for which water level time series can be derived and which is not part of WGHM is 3.4 km$^2$ (with a 50% occurrence threshold). For the WGHM targets that are missing in DAHITI, no accurate long-term water level time series can be derived. This is mostly due to the shape of the lakes (very narrow) or due to satellite tracks being close to the lakes’ shorelines. However, it is important to keep in mind that these numbers are not easily transferable to other basins, since the local characteristics strongly influence the quality of altimetry-derived water level time series.

Another point worthy of mention here is the temporal resolution of the altimetry-derived time series. As already indicated in Section 2.2, this strongly depends on the repeat cycle of the satellite as well as on the number of tracks covering a lake or reservoir. In this study, a water body is counted as monitored when at least four overflights per year are identified (see Section 3.4). Thus, time series with temporal resolutions of three months up to a few days can be generated depending on the lakes’ size and location. This ensures that seasonal variations are captured but will not guarantee the monitoring of short-term extreme events, especially for smaller lakes.

5.5. Outlook for SWOT

The Surface Water and Ocean Topography (SWOT) mission is planned to be launched in 2021. In addition to a classical nadir-looking Ku-band altimeter, the mission will carry a Ka-band radar interferometer called KaRin. This instrument will provide water level height information in two 50 km wide swaths with a 20 km nadir gap (which is partly covered by the nadir altimeter) [38]. The spatial resolution within this 120 km wide area varies between 10 and 60 m with an along-track pixel size of 2.5 m [38]. Consequently, SWOT will cover nearly all continental surfaces up to a latitude of ±78° without larger data gaps. The total gap area in this region is about 3.5% of the total land area [39], which is mostly located close to the equator. For the MRB, which is located north of 25° N, no gaps due to the orbit configuration will occur, and all water bodies will be covered at least once within the 21 day repeat period. The temporal resolution strongly depends on the geographic latitude and will differ between two and four times per 21 days within the MRB (unevenly distributed). This is still not optimal and will not lead to all extreme events being caught. However, the combination with observations from classical missions will further increase the temporal resolution of several time series.

Even if the requirement of SWOT is to monitor all lakes larger than 1 km$^2$ [34], the mission aims to measure the spatio-temporal variability of lakes and reservoirs larger than approximately 250 by 250 m or 0.06 km$^2$ [40]. Thus, about two-thirds of global lake and reservoir storage variations can be captured [39]. Moreover, SWOT can also provide information on the surface area of lakes and
reservoirs; thus, it performs its own target detection. This also enables the determination of improved storage information from the simultaneously measured area and height information.

Thus, the future prospects are excellent thanks to SWOT. However, long-term studies still dependent on the older, incomplete data from classical missions. Moreover, careful calibration and combination concepts are necessary in order to ensure a consistent linkage of SWOT with historical datasets and with data from current nadir altimeters.

6. Conclusions

Using the example of the Mississippi River Basin, this study shows the potential and limitations of satellite altimetry in the monitoring of basin-wide surface water storage changes. Based on a newly developed automated target detection method, the number and size of all lakes larger than about 0.1 km\(^2\) in the MRB can be determined. The merging of this information with past and current satellite altimeter constellations reveals an overview of the possibilities of remote sensing technique to monitor lake storage changes from space.

With the developed target detection approach, about 5700 lakes and reservoirs can be detected in the MRB. This is in accordance with the information of GLWD, even if a larger total surface area is documented. This number reduces significantly when only water bodies with permanent water are taken into account.

The study reveals that in the MRB, with the current altimeter configuration consisting of Jason, Sentinel-3, Cryosat-2, and Saral-DP, only about 20\% of water bodies larger than 0.1 km\(^2\) can be captured currently by satellite altimetry. This number increases to about 80\% for lakes larger than 10 km\(^2\), even though reliable water level time series are not determinable for all of these. The main limitation is the measurement technique, which requires the satellites to directly overpass the water bodies for reliable measurements. When analyzing the larger water bodies available in the global hydrology model WGHM, the situation improves: from these larger lakes, more than 90\% are captured by satellite altimetry, and 98\% of the related storage changes can be monitored. However, for long-term studies that rely on past altimeter configurations, the situation is significantly worse: until 2016, nearly 25\% of storage changes (i.e., more than 40 km\(^3\)) are missed by the satellite tracks.

This study is limited to the MRB and not directly transferable to other basins with different lake densities and characteristics. However, since the region is quite large, with significant variations in the number of lakes per 10\(^6\) km\(^2\) [33], transferability to a global scale might be valid.

Significant improvements are expected from the new SWOT mission, which will cover the entire MRB without any data gap due to the orbit configuration of the mission. Moreover, smaller lakes will be reliably measured due to the higher spatial resolution and increased height precision. However, challenges will remain; in particular, the consistent combination of SWOT with classical altimetry data and the deviation of volume changes without good knowledge of the lakes’ bathymetry. Besides that, after 2021, the greatest limitation of satellite altimetry will be the temporal resolution of time series and the risk of missing extreme short-periodic events.

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Appendix A. Flowchart of developed target detection method

Figure A1 illustrates all steps of the automated target detection method and their inter-connection. The grey boxes indicate the sections of the work in which detailed information on the algorithms can be found.

Figure A1. Flowchart of automated target detection, as described in Section 3.

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