A geomorphology-based approach for digital elevation model fusion – case study in Danang city, Vietnam

T. A. Tran\textsuperscript{1}, V. Raghavan\textsuperscript{1}, S. Masumoto\textsuperscript{2}, P. Vinayaraj\textsuperscript{1}, and G. Yonezawa\textsuperscript{1}

\textsuperscript{1}Graduate School for Creative Cities, Osaka City University, Osaka, Japan
\textsuperscript{2}Graduate School of Science, Osaka City University, Osaka, Japan

Correspondence to: T. A. Tran (tranthian.gis@gmail.com)

Received: 28 February 2014 – Published in Earth Surf. Dyn. Discuss.: 28 April 2014
Revised: 17 June 2014 – Accepted: 17 June 2014 – Published: 25 July 2014

Abstract. Global digital elevation models (DEM) are considered a source of vital spatial information and find wide use in several applications. The Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global DEM (GDEM) and Shuttle Radar Topographic Mission (SRTM) DEM offer almost global coverage and provide elevation data for geospatial analysis. However, GDEM and SRTM still contain some height errors that affect the quality of elevation data significantly. This study aims to examine methods to improve the resolution as well as accuracy of available free DEMs by data fusion techniques and evaluating the results with a high-quality reference DEM. The DEM fusion method is based on the accuracy assessment of each global DEM and geomorphological characteristics of the study area. Land cover units were also considered to correct the elevation of GDEM and SRTM with respect to the bare-earth surface. The weighted averaging method was used to fuse the input DEMs based on a landform classification map. According to the landform types, the different weights were used for GDEM and SRTM. Finally, a denoising algorithm (Sun et al., 2007) was applied to filter the output-fused DEM. This fused DEM shows excellent correlation to the reference DEM, having a correlation coefficient $R^2 = 0.9986$, and the accuracy was also improved from a root mean square error (RMSE) of 14.9 m in GDEM and 14.8 m in SRTM to 11.6 m in the fused DEM. The results of terrain-related parameters extracted from this fused DEM such as slope, curvature, terrain roughness index and normal vector of topographic surface are also very comparable to reference data.

1 Introduction

A digital elevation model (DEM) is a digital model representing a surface which is presently used in many applications such as hydrology, geomorphology, geology and disaster risk mitigation. It is one of the essential inputs in modeling or simulating landscapes as well as dynamic natural phenomena such as flooding, soil erosion and landslides. Due to the important role of DEMs in terrain-related research and applications, it is necessary to create high-quality DEMs at various levels of details. DEM can be generated using photogrammetry, interferometry, ground and laser surveying and other techniques (Mukherjee et al., 2013a). Usually, aerial photos, high-resolution satellite data or field-surveyed spot height and light detection and ranging (lidar) data are used as inputs to generate high-resolution/high-quality DEMs. Surveying data collections is not only time consuming but also expensive. Even though a good number of aerial photos, high-resolution synthetic aperture radar (SAR) and optical remote-sensing data are available, it is not always easy and affordable to generate a DEM over large areas.

Recently, global, free DEMs, including the Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global DEM (GDEM) and Shuttle Radar Topographic Mission (SRTM) DEM, have been offering almost global coverage and easily accessible data. These DEMs have been used in many applications, especially in geomorphology and hydrology (Zandbergen, 2008). However, GDEM and SRTM display some height errors, which affect the quality of elevation data significantly. Therefore, there
have been several attempts to develop methodologies for enhancing quality of these global, free DEMs.

Several authors (e.g., Li et al., 2013; Ravibabu et al., 2010; Zhao et al., 2011; Suwardana et al., 2012; Mukherjee et al., 2013; Czubski et al., 2013) have evaluated the accuracy of GDEM as well as SRTM and carried out comparative evaluation of two DEMs. Results from these studies indicated that, due to the inherent difficulties in acquiring satellite data both with the optical stereoscopic and the interferometric synthetic aperture radar (InSAR) technologies, global DEMs are not complete in and of themselves (Yang and Moon, 2003). Some authors (e.g., Reuter et al., 2007; Mukherjee et al., 2013; Czubski et al., 2013; Fuss, 2013) have also evaluated the accuracy of global DEMs based on terrain characteristic. The vertical accuracy of these quasi-global DEMs varies depending on the terrain and land cover (Czubski et al., 2013). The main purpose of these studies was to verify the quality of global DEMs. However, the unique characteristics and different factors affecting the vertical accuracy of optical stereoscopy and InSAR provide an opportunity for DEM fusion (Kaab, 2005).

This study proposes a geomorphological approach for DEM fusion based on evaluation of the accuracy of GDEM and SRTM in mountain slopes, valleys and flat areas. This approach was used to combine DEMs from different sources with appropriate weights to generate a fused elevation data. This could be an effective method to enhance the quality of global DEMs that have not been attempted in previous studies on DEM fusion (e.g., Corsetto and Crippa, 1998; Kaab, 2005; Karkee et al., 2008; Papasaika et al., 2011; Lucca, 2011; Fuss, 2013).

2 Study area

This study was conducted in Danang city in the middle of central Vietnam (Fig. 1). The test site of 950 km² covers the inland area of Danang city and is characterized by elevation ranging from 0 to 1664 m a.m.s.l. Danang city is located on the Eastern Sea coast, extending from 15°55′N to 16°14′N and 107°18′E to 108°20′E. The topography of this area has great variation from flat to mountainous regions. Due to varying of topography and geomorphology, the optical stereoscopy technique used to generate GDEM as well as the InSAR technique used in SRTM show different representation on DEM data, and contain inherent anomalies that need to be detected and minimized.

There are few studies in this area using global, free DEMs such as GDEM or SRTM. Ho and Umitsu (2011) and Ho et al. (2013) developed a landform classification method and flood hazard assessment of the Thu Bon alluvial plain, central Vietnam. In their study, the authors used SRTM as an input DEM source and applied bias elimination method to correct surface elevation data to the height of bare-earth surface. However, SRTM with low resolution (90 m) may not give sufficient terrain information. Also, the InSAR technique used in SRTM may fail to provide reliable estimate of elevation if images contain layovers, nonlinear distortion of the images due to slanted geometry of the radar sensing and shadows, or suffer from temporal decorrelation and changes in atmospheric conditions between two acquisitions (Karkee et al., 2008). Although Ho et al. (2013) already masked the high and upland areas and focused only on a low-lying alluvial plain, their research did not discuss methods to enhance accuracy of free DEMs, especially in the areas that have high topographic relief.

3 DEM data sets

The global, free DEMs used in this study include GDEM Version 2 (http://earthexplorer.usgs.gov) and SRTM Version 4.1 (http://www.cgiar-csi.org). GDEM Version 2 released in October 2011 has the resolution of 30 m. GDEM data were compiled from over 1.2 million scene-based DEMs covering land surface between 83°N and 83°S latitudes. GDEM was generated from ASTER optical satellite images using stereoscopy technique with differing sensor look angles. The Terra spacecraft used in ASTER GDEM is capable of collecting in-track stereo using nadir- and aft-looking near-infrared cameras (ASTER GDEM Validation Team, 2011). DEM from such optical satellite images as GDEM usually contains some height errors because of cloud coverage. ASTER GDEM Version 2 was improved with respect to Version 1 (released on June 2009) due to a better data-processing algorithm and additional data used during the processing. However, the revised version still contains anomalies and artifacts which need to be corrected before being used in any application, especially on a local scale (ASTER GDEM Validation Team, 2011).

SRTM Version 4.1 has been obtained from the Consortium for Spatial Information (CGIAR-CSI; http://www.cgiar-csi.org). The DEM data were derived from the 11-day Shuttle Radar Topographic Mission that flew in February 2000, and have provided publicly available elevation surface data for approximately 80% (from 60° N to 56° S) of the world’s land surface area (Reuter et al., 2007). The SRTM elevation data are derived from X-band and C-band InSAR sensor. The first release of SRTM was provided in 1° DEM tiles in 2003. When the data were processed by NASA and the USGS, they were made available at 1 arcsec resolution (approximately 30 m) for the United States, and 3 arcsec resolution (approximately 90 m) for the rest of the world. The Consortium for Spatial Information of the CGIAR (CGIAR-CSI) is offering post-processed 3 arcsec DEM data for the globe. The original SRTM has been subjected to a number of processing steps to provide seamless and complete elevation surface for the globe. In its original release, SRTM data contained regions of no data, specifically over water bodies (lakes and rivers) and in areas where insufficient textural detail was available.
in the original radar images to produce three-dimensional elevation data (http://www.cgiar-csi.org). Presently, the latest version of SRTM released by CGIAR-CSI is SRTM Version 4.1. SRTM V4.1 has some advantages over previous versions, such as filling void areas and masking water bodies. SRTM used in this study has the resolution of 90m. Although SRTM has lower resolution than GDEM, it offers coverage in all weather conditions since it uses the InSAR technique. However, because of the limitation of resolution and vertical error in some areas, SRTM needs to be edited before being used in any application. Both GDEM and SRTM are in a geographic coordinate system, with the World Geodetic System 1984 (WGS84) horizontal datum and the Earth Gravitational Model 1996 (EGM96) vertical datum.

The reference elevation data used in this study are from a DEM generated from the 1:10000 topographic map of Danang city published in 2010, including contour lines with 5m intervals and spot height elevation data developed by the Department of Natural Resources and Environment (DONRE), Danang city, Vietnam. Contour lines were derived from aerial photos of Danang city captured on 2003, and additionally surveyed and modified during 2009. Spot height elevation data were surveyed in 2009. The data are projected in a Vietnamese projection named VN2000. In this study, the DEM generated from contour and spot height elevation is referred to as the “reference” DEM. Firstly a DEM was generated from the contour map using the regularized spline with tension (RST) algorithm. The RST interpolation is considered as one of the effective interpolation methods available for elevation data (Hoferka et al., 2002). The RST method is based on the assumption that the approximation function should pass as closely as possible to the given data and should be as smooth as possible (Mitasova et al., 1995). RST interpolation was carried out in GRASS GIS open-source software (http://grass.osgeo.org). However, the contour lines do not cover the whole area of Danang city. In flat areas with elevation less than 10 m, there are no contour lines. A large number of spot height data are available for flat areas (more than 190,000 elevation points), and inverse distance weighting (IDW) interpolation was applied to generate the DEM where contour data are not available and merged with DEM generated using RST with contour data for hilly areas. This reference DEM was also generated at a resolution of 30 m. The RMSE of the reference DEM comparing to spot height data is 1.66 m. Some statistical data on the global DEMs and reference DEM are shown in Table 1. The mean elevation and standard deviation (SD) in GDEM and SRTM are analogous to the reference DEM. Due to some artifacts located in GDEM, the maximum elevation value of GDEM (8016 m) shows significant dissimilarity. Compared to GDEM, the SD of SRTM (304.6 m) is almost similar to the reference DEM (302.6 m).

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDEM</td>
<td>0</td>
<td>8016</td>
<td>271.8</td>
<td>319</td>
</tr>
<tr>
<td>SRTM</td>
<td>0</td>
<td>1634</td>
<td>277.5</td>
<td>304.6</td>
</tr>
<tr>
<td>Reference DEM</td>
<td>0</td>
<td>1664</td>
<td>268.1</td>
<td>302.6</td>
</tr>
</tbody>
</table>
4 Methodology

SRTM was interpolated from 90 to 30 m resolution in order to compare with other DEM sources. The artifacts in GDEM were eliminated using the fill and feather method (Dowding et al., 2004). DEM alignment was also carried out in order to co-register GDEM and interpolated SRTM with respect to the reference DEM. Next, both GDEM and SRTM were evaluated in terms of vertical and horizontal accuracy. The quality of each DEM was also assessed according to different topographic conditions. The result of evaluation has been used to devise an appropriate DEM fusion method considering various factors responsible for degradation of data quality. Basically, there is a difference between the digital surface model (DSM) like GDEM, SRTM and the digital terrain model (DTM) that refers to the bare-earth surface. The overestimations as well as underestimated elevation values in GDEM and SRTM need to be detected and corrected by comparing these elevation data to the reference DEM on the basis of the geomorphology and land cover map. In the case of land cover category, the offsets were calculated by taking mean values of the difference in elevation between the global DEMs and reference DEM. The corrected GDEM and SRTM were used as input data for the DEM fusion process. The landform classification map was generated from SRTM to determine the area suitable for different fusion methods. The algorithm used in the DEM fusion process is weighted averaging based on geomorphologic characteristics. In relatively flat areas, the higher weight was used for SRTM and lower weights for GDEM. In the mountainous areas, SRTM and GDEM were weighted equally. The higher weight was applied for GDEM in the valley areas, because of the limitation of SRTM in those areas. The output-fused DEM was filtered using a denoising algorithm according to Sun et al. (2007). Finally, the fused DEM was compared to the reference DEM to assess the efficiency of the DEM fusion method.

The data processing described above is shown in Fig. 2. The data fusion workflow includes four main steps, namely, pre-processing, DEM quality assessment, bias elimination and DEM fusion.

4.1 Pre-processing

It is observed that SRTM has anomalies in the coastal area and some small areas inland with negative values; 377 pixels show negative values and cover about 0.34 km². These pixels were filled by averaging elevation of 3 × 3 neighboring pixels. SRTM and GDEM have been converted from geographic coordinates to UTM_WGS84_zone 49N projection. The reference DEM was also converted from VN2000 to UTM_WGS84_zone 49N projection. The vertical datums used in the global DEMs and reference DEM are different. The global DEMs use EGM96 vertical datum, while the reference DEM uses the Vietnamese vertical datum named Hon Dau–Hai Phong, which is related to m.s.l. in Hon Dau Island, Hai Phong province, Vietnam. An offset 1.5 m downwards was applied to convert the global DEMs from EGM96 to Hon Dau–Hai Phong vertical datum.

SRTM was interpolated from 90 to 30 m using the RST algorithm, which is available in GRASS GIS as the r.resamp.rst function. RST interpolation not only re-samples the DEM to higher resolution but also reduces the staircase effect in the original SRTM and smoothens the DEM surface. Figure 5a and b show the profile of SRTM compared to
the reference DEM before and after interpolation. The interpolated SRTM also has better RMSE and correlation to the reference DEM than the original 90 m data (Table 3).

GDEM has some artifacts in the western mountain part of Danang city, with extreme high-elevation values. These artifacts may be caused due to cloud coverage that is very common in optical satellite data. These artifacts are the main reason for high RMSE (75.6 m) observed in raw GDEM (Table 2). The artifacts in GDEM need to be eliminated before further processing. Several algorithms for void filling have been proposed, such as kriging, spline, IDW (Reuter et al., 2007), moving window (Karkee et al., 2008), fill and feather (Dowding et al., 2004) and delta surface fill (Grohman et al., 2006). All the void-filling algorithms can be categorized into three groups, namely, interpolation, moving window and fill and feather (F & F). The F & F method proposed by Dowding et al. (2004) was applied in this study to fill artifacts in GDEM. In the F & F approach, an artifact is replaced with the most accurate digital elevation source available with the void-specific perimeter bias removed (Grohman et al., 2006).

The artifacts were detected by overlaying the slope map of GDEM and the difference elevation map between GDEM and the reference DEM, and digitizing from the anomalies that can be visualized from the overlaying display. SRTM was chosen as auxiliary data to fill the artifacts for GDEM. After filling these artifacts, the surface is feathered to mitigate any abrupt change (Grohman et al., 2006). In this case study, DEM surface will be feathered in the final step of data processing using a filtering algorithm. As the result, GDEM after filling artifacts has a RMSE of only 14.9 m. The scatter plot of GDEM after applying F & F also shows a good correlation to the reference DEM, while the original one has several outliers (Fig. 3). Comparing to original GDEM, it can also be seen that most of the artifacts were eliminated.

4.2 DEM quality assessment

The horizontal accuracy of the global DEMs was evaluated by comparing the extracted stream networks (Fig. 4). Stream networks extracted from the reference DEM, GDEM and

Table 2. Results of GDEM after filling artifacts and shifting.

<table>
<thead>
<tr>
<th>RMSE (m)</th>
<th>Correlation coefficient ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mountain</td>
<td>Flat</td>
</tr>
<tr>
<td>Original GDEM</td>
<td>91.2</td>
</tr>
<tr>
<td>GDEM filled voids</td>
<td>17.8</td>
</tr>
<tr>
<td>GDEM after shifting</td>
<td>15.4</td>
</tr>
</tbody>
</table>

Table 3. SRTM before and after interpolation to 30 m.

<table>
<thead>
<tr>
<th>RMSE (m)</th>
<th>Correlation coefficient ($R^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mountain</td>
<td>Flat</td>
</tr>
<tr>
<td>Original SRTM</td>
<td>17.6</td>
</tr>
<tr>
<td>Interpolated SRTM (30 m)</td>
<td>15.0</td>
</tr>
</tbody>
</table>

Figure 3. Correlation between GDEM and the reference DEM before (left panel) and after (right panel) filling voids.

Figure 4. Comparing stream networks of the global DEMs and reference DEM before (top panels) and after (bottom panels) shifting DEM: (a) GDEM, (b) SRTM.
SRTM indicate that SRTM has a horizontal difference of about 15 m, and GDEM has a difference of around 30 m with respect to the reference DEM. Therefore, GDEM was shifted one pixel to the east, and SRTM was shifted half a pixel to the west, in order to align all input DEMs before fusion process. Figure 5 compares the profiles of GDEM, SRTM and the reference DEM before and after shifting. The ridge lines as well as canyon bottoms in GDEM and SRTM become more similar to the reference DEM. In Table 2, GDEM after shifting shows better RMSE and correlation with the reference DEM as compared to before shifting.

In this study area, the RMSE of GDEM and SRTM with respect to the reference DEM was observed as 14.9 and 14.8 m, respectively (Tables 2 and 3). The correlation coefficient ($R^2$) of GDEM in the whole area is 0.9976, while this value in the original SRTM is 0.9979. The accuracy of the individual DEM should be considered based on the different topographic condition. Figure 6 shows the correlation coefficients of each global DEM in flat and mountain areas. In mountain areas, GDEM and SRTM have a similar correlation with the reference DEM (0.9966 and 0.9969, Fig. 6b). However, in some specific areas, especially in the steep valleys, GDEM provides better accuracy than SRTM. The circled areas in Fig. 5 show that GDEM preserves the considerable details of topography in the valley areas, while SRTM is ineffective in those areas. In such valley areas, SRTM seems to suffer from layover and shadow effects. In the case of a very steep slope, targets in the valley have a larger slant range than related mountain tops; consequently the fore-slopes are “reversed” in the slant range image. This is referred to as layover effect when the ordering of surface elements on the radar image is the opposite of the ordering on the ground (European Space Agency, https://earth.esa.int/applications/data_util/SARDOCS/spaceborne/RadarCourses/Radar_CourseIII/shadow.htm). Radar shadow is caused when a slope is away from the radar illumination with an angle that is steeper than the sensor depression angle (European Space Agency, https://earth.esa.int/applications/data_util/SARDOCS/spaceborne/RadarCourses/Radar_CourseIII/layover.htm).

Figure 5. Comparing GDEM and SRTM to the reference DEM: (a) before re-interpolation SRTM and shifting data, (b) after re-interpolation SRTM and shifting data.

4.3 Minimizing DEM bias effect

The topographic height variation between the global DEMs and reference DEM is caused due to the differences in vertical datum used and in primary data collection methods. Vertical datum is one of the reasons for difference in elevation between the global DEMs and reference DEM. In addition, both GDEM and SRTM, which were generated from satellite data, are DSMs, while the reference DEM is considered a bare-earth DTM; this difference also introduces the bias offsets depending on the land cover.

Firstly, the global DEMs were converted to the Hon Dau–Hai Phong vertical datum. According to the Vietnam Land Administration, the global EGM96 model is almost similar to the Vietnamese vertical datum; 97 % of data shows the height difference around 1.5 m, while only 3 % of data shows higher than 1.5 m (Nguyen and Le, 2002). Therefore, an offset of 1.5 m was subtracted from the global DEMs, considering height difference between EGM96 and Vietnamese vertical datum.
Secondly, the height offsets of the global DEMs were determined based on the land cover map. Because the SRTM data were derived in 2000 and GDEM data were collected from millions of ASTER images from 1999 to 2009, a land cover map of Danang city in 2001 was used to calculate the height offsets for the global DEMs. These offsets were calculated based on the difference elevation maps of GDEM and SRTM with respect to the reference DEM considering land cover. This was done using the `r.statistics` function in GRASS GIS. The mean elevation differences on each land cover type were calculated, and used as offsets to verify elevation for GDEM and SRTM (Table 4). As the result, GDEM has the highest difference in the water body (4 m). This error is common in GDEM because water surfaces give very low reflectance values in optical satellite data. The elevation value of GDEM in bare land is underestimated (−2 m), on average 2 m lower than the reference DEM. These bare-land surfaces are located in flat areas where the topographic relief is inadequate for the optical stereoscopy technique. GDEM in such areas can, therefore, not provide reliable elevation information. In SRTM, the highest error is observed in the forest land cover type (6.3 m), which mostly covers mountainous areas. SRTM in mountainous areas revealed relatively higher errors, because layovers and shadows affect the quality of radar data. The significant error in SRTM is also observed in bare-land areas (3.8 m). The back scatter from bare land...
is too small to create a radar image. From global assessment of the SRTM data, voids were found to be very common in mountainous areas, as well as in very flat areas especially in deserts (Zandbergen, 2008). SRTM V4 used in this study already dealt with the water body problem using a number of interpolation techniques and void-filling algorithms (Reuter et al., 2007). Therefore, the error of SRTM in water bodies currently is only 0.4 m (Table 4).

Based on the above investigations, the elevations for GDEM and SRTM with respect to the reference DEM were corrected by subtracting GDEM and SRTM from the elevation offsets for each land cover type (Table 4). The calculation was executed by the r.mapcalc function in GRASS GIS software using the land cover map as the base. The corrected GDEM and SRTM were used as input data for DEM fusion processing.

After removing the offsets, GDEM and SRTM were compared to the reference DEM again to make better input for DEM fusion processing. The mean value of GDEM and SRTM with respect to each elevation value in the reference DEM was calculated. Figure 9a shows the behavior of the global DEMs with respect to the reference DEM, from flat to mountainous areas. In the A and C area (Fig. 9b and d), the mean elevation of SRTM is closer to the reference DEM, while the profile of GDEM shows higher error. In the case of the B area (Fig. 9c), both SRTM and GDEM show the good correlation to the reference DEM. In Fig. 9e, the profile of GDEM is comparable to the reference DEM in this mountainous area. From this analysis, it is evident that using a global data fusion for the whole area is not a good solution.

Appropriate weights for the DEM fusion process need to be considered depending upon the topographic context, and is used as the basis for DEM fusion in this study.

### Table 4. The mean errors of GDEM and SRTM according to the land cover map. Unit: m.

<table>
<thead>
<tr>
<th></th>
<th>Agriculture</th>
<th>Forest</th>
<th>Built-up</th>
<th>Bare land</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDEM</td>
<td>0.7</td>
<td>1.0</td>
<td>1.1</td>
<td>−2.0</td>
<td>4.0</td>
</tr>
<tr>
<td>SRTM</td>
<td>1.9</td>
<td>6.3</td>
<td>2.5</td>
<td>3.8</td>
<td>0.4</td>
</tr>
</tbody>
</table>

DEMs. DEM fusion workflow combines the weighted averaging and denoising algorithm (Sun et al., 2007).

#### 4.4.1 Weighted averaging

Several authors have proposed fusion methods for digital elevation data. Karkee et al. (2008) carried out a fusion between GDEM and SRTM using fast Fourier transformation (FFT) combining with frequency domain filtering. Papasaika et al. (2011) have proposed an approach that performs DEM fusion using sparse representations. Lucca (2011) examined different DEM fusion methods, such as weighted averaging and collocation prediction, and compared the result to lidar DSM to assess the improvement of DEM fusion. Fuss (2013) has developed a DEM fusion algorithm from multiple, overlapping DEMs, using slope thresholding, K-means clustering and filtering of elevations. Tran et al. (2013a, b) have given a fusion method by selecting appropriate DEM-source-based geomorphological conditions. The most frequent DEM fusion method that has been suggested is weighted averaging. The weighted mean (\( \bar{x} \)) of a nonempty set of data \( \{x_1, x_2, \ldots, x_n\} \) with nonnegative weights \( \{\omega_1, \omega_2, \ldots, \omega_n\} \) (Papasaika, 2012) is shown:

\[
\bar{x} = \frac{\omega_1 x_1 + \omega_2 x_2 + \ldots + \omega_n x_n}{\omega_1 + \omega_2 + \ldots + \omega_n},
\]

where \( x_1, x_2, \ldots, x_n \) are the input DEMs. \( \omega_1, \omega_2, \ldots, \omega_n \) are the weights for DEM fusion.

However, weighted averaging applied in previous studies referred to in the earlier section considers weights based on the accuracy of the whole raster DEM source. Each raster DEM \( x_1, x_2, \ldots, x_n \) is used as one input data for weighted averaging. Actually, the DEM accuracy also changes depending upon the topographic context. Therefore, in this research, a new method for DEM fusion using weighted averaging based on geomorphologic characteristics was proposed. Firstly, a landform map was extracted from SRTM. This landform classification method was done according to Dickson and Beier (2006). The algorithm is based on the topographic position index (TPI) and slope map. In general, TPI allows classifying landscape into discrete landform categories by comparison of individual cell heights with an average height of neighboring cells (Czubski et al., 2013). The TPI-based landform classification method according to Dickson and Beier (2006) can be denoted as follows:

- Valley: TPI <= −8,
- Flat: −8 < TPI <= −8, slope < 6°,
- Steep slope: −8 < TPI <= 8, slope >= 6°,
- Ridge line: TPI > 8.
In this study, three categories demarcated from the landforms classification result, namely, mountain slopes (include ridge lines and steep slopes), valleys and flat areas (Fig. 10).

In order to determine the weight for the global DEMs on each landform class, the following equation (Hengl and Reuter, 2009) was applied:

$$w_i = \frac{1}{a^2}$$

where $w_i$ is the weight for each DEM source for a given landform unit and $a$ is the given accuracy parameter for the DEM for a given landform unit.

Terrain-related parameters were used to determine the weighting scheme for DEM fusion. Firstly, slope error (difference in slope between the global DEMs and reference DEM) was used to compare the accuracy of GDEM and SRTM in flat, valley and mountain slope areas. On each landform unit, the mean of absolute error (MAE) from the slope error map was calculated. The result is shown in Table 5.

In flat areas, GDEM has many overestimates and unstable elevation values. Therefore slope error of GDEM is larger than SRTM in this area. The weight used for GDEM can be determined according to Eq. (2): $w_1 = 1/(2.1)^2 = 0.22$; and the weight for SRTM can be shown as $w_2 = 1/(1.6)^2 = 0.39$. It can...
be seen that \( w_2 \approx 2 \cdot w_1 \); therefore the following formula was applied for DEM fusion in flat areas:

\[
\text{Fused DEM} = \left( GDEM \cdot 2 + \text{SRTM} \right) / 3.
\] (3)

In mountain slope areas, the similar way was applied to calculate weight for DEM fusion, using MAE of slope error. In this case, GDEM and SRTM have almost same MAE (6.08 and 6.1°). Therefore, the same weights were applied for GDEM and SRTM in mountain slope areas (\( w_1 = w_2 \)). The following equation was used in mountain slopes:

\[
\text{Fused DEM} = \left( GDEM + \text{SRTM} \right) / 2.
\] (4)

In valley, GDEM and SRTM also have the similar MAE of slope error (5.8 and 5.7°). However, considering the topographic characteristic in some steep valleys, it can be seen that SRTM is ineffective in representing the valley bottom, while GDEM is still more correlative to the reference DEM (Fig. 5). In the case of valley landforms, Slope Variability (SV) (Popit and Verbovsek, 2013) was used to determine weight for DEM fusion. SV was calculated by the distance between maximum and minimum slope in the neighborhood of \( 3 \times 3 \) pixels. SV errors of GDEM and SRTM with respect to the reference DEM was calculated. GDEM has a MAE of SV error of about 5.6, and SRTM has an error of about 7.3°. The weight for GDEM was calculated according to Eq. (2):

\[
w_1 = 1/(5.6)^2 = 0.032;
\]

and the weight for SRTM is calculated as \( w_2 = 1/(7.3)^2 = 0.018 \). It can be observed that \( w_1 \approx 2 \cdot w_2 \); therefore the following formula was used for DEM fusion in valley:

\[
\text{Fused DEM} = \left( GDEM \cdot 2 + \text{SRTM} \right) / 3.
\] (5)

The weighted averaging method based on the landform classification map is shown in Fig. 11.

### 4.4.2 Filtering the noises for the fused DEM

The fusion of different DEMs is problematic, since the DEMs are obtained from different sources and have different resolutions as well as accuracies (Lucca, 2011). The bias eliminations for GDEM and SRTM also use different offsets depending upon the land cover. Different weights have been used for DEM fusion in each landform type. Therefore, it is essential to filter the fusion DEM to reduce the mismatched and noisy data. In this study, the denoising algorithm (Sun et al., 2007) was used to minimize the noise effect. The level of denoising is controlled by two parameters, namely, the threshold \( T \) that controls the sharpness of the features to be preserved, and the number of iterations \( n \) that controls how much the data are smoothed. The optimum settings depend upon the nature of the topography and of the noise to be removed (Stevenson et al., 2009). Sun’s algorithm (Sun et al., 2007) has been implemented in GRASS GIS as an add-on \( r.denoise \). In this denoising process, the topographic feature need to be preserved as far as possible in the fused DEM, so the parameters that were used are \( T = 0.95 \) and \( n = 5 \). As the result, the fused DEM becomes more smooth and the mismatched surfaces are minimized. The profile of the fused
Table 6. General statistics for the error of GDEM, SRTM and the fused DEM. Unit: m.

<table>
<thead>
<tr>
<th></th>
<th>Min error</th>
<th>Max error</th>
<th>MAE</th>
<th>RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDEM</td>
<td>−165.9</td>
<td>172.6</td>
<td>9.0</td>
<td>13.0</td>
</tr>
<tr>
<td>SRTM</td>
<td>−144.1</td>
<td>107</td>
<td>7.7</td>
<td>11.4</td>
</tr>
<tr>
<td>Fused DEM (before denoising)</td>
<td>−105.1</td>
<td>106.4</td>
<td>7.4</td>
<td>11.0</td>
</tr>
<tr>
<td>Fused DEM (after denoising)</td>
<td>−102.2</td>
<td>101.2</td>
<td>7.9</td>
<td>11.6</td>
</tr>
</tbody>
</table>

$R^2 = 0.9986$

Figure 13. Correlation between the fused DEM and reference DEM.

DEM is also very much comparable to the reference DEM (Fig. 12).

5 Results and discussions

Weighted averaging based on the landform classification map has been verified as an effective method for DEM fusion. The accuracy of the fused DEM can be evaluated by statistical analysis such as RMSE, MAE and linear regression. The MAE and RMSE of the fused DEM were much improved compared to the available global DEMs. The RMSE was reduced from 75.6 m in original GDEM, 14.9 m in GDEM after removing artifacts and 13 m in GDEM after bias elimination to 11 m in the fused DEM. In SRTM, the RMSE was reduced from 14.8 m in the original SRTM and 11.4 m in the processed SRTM to 11 m in the fused DEM (Table 6).

The linear regression between the fused DEM and reference DEM also shows the significant correlation between two DEMs, with $R^2 = 0.9986$ (Fig. 13). Comparing to original data with correlation coefficient for GDEM and SRTM of 0.9976 and 0.9979, respectively, it can be, therefore, be concluded that the fused DEM shows better correlation with the reference DEM.

Statistical comparison of vertical accuracy of GDEM, SRTM and the fused DEM is shown in Table 6. The minimum error, maximum error, MAE and RMSE of the fused DEM show improvement when compared with GDEM and SRTM before fusion. Due to the smoothing, the final fused DEM shows a slight increase in RMSE in comparison with the fused DEM before denoising. The final fused DEM can minimize the mismatched surface and afford better extraction of topographic parameters. Based on the difference elevation map of the fused DEM (Fig. 14), it can be seen that the height error in the fused DEM is also greater in mountainous areas, especially in steep-slope areas. The minimum amount of error was observed in relatively flat areas. Figure 15 shows the histogram from the difference elevation maps of SRTM, GDEM and the fused DEM with respect to the reference DEM. In the fused DEM, the center of the histogram reaches a value of 0 m difference, and the cells that have lowest difference (0 m) are also most frequent. This result reveals that

<table>
<thead>
<tr>
<th>Attribute</th>
<th>GDEM</th>
<th>SRTM</th>
<th>Fused DEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Slope</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean of absolute error (MAE)</td>
<td>4.71</td>
<td>4.55</td>
<td>4.52</td>
</tr>
<tr>
<td>SD of slope error</td>
<td>6.6</td>
<td>6.0</td>
<td>5.9</td>
</tr>
<tr>
<td>Correlation coefficient ($R$) to reference DEM</td>
<td>0.868</td>
<td>0.895</td>
<td>0.898</td>
</tr>
<tr>
<td>2. Profile curvature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAE</td>
<td>0.0036</td>
<td>0.0027</td>
<td>0.0026</td>
</tr>
<tr>
<td>SD</td>
<td>0.0054</td>
<td>0.0045</td>
<td>0.0044</td>
</tr>
<tr>
<td>$R$</td>
<td>0.234</td>
<td>0.316</td>
<td>0.331</td>
</tr>
<tr>
<td>3. Tangential curvature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAE</td>
<td>0.0043</td>
<td>0.0036</td>
<td>0.0035</td>
</tr>
<tr>
<td>SD</td>
<td>0.0064</td>
<td>0.0059</td>
<td>0.0059</td>
</tr>
<tr>
<td>$R$</td>
<td>0.271</td>
<td>0.326</td>
<td>0.322</td>
</tr>
<tr>
<td>4. Topographic roughness index</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAE</td>
<td>2.79</td>
<td>3.02</td>
<td>3.01</td>
</tr>
<tr>
<td>SD</td>
<td>3.9</td>
<td>3.7</td>
<td>3.6</td>
</tr>
<tr>
<td>$R$</td>
<td>0.71</td>
<td>0.75</td>
<td>0.76</td>
</tr>
</tbody>
</table>

Figure 14. Difference in elevation between the fused DEM and reference DEM.
there is significant improvement in quality of global DEMs using the proposed DEM fusion algorithm.

The slope, profile curvature and tangential curvature maps were extracted from GDEM, SRTM and the fused DEM. Then the error maps with respect to the reference DEM were created in each terrain parameter (Table 7). Comparing to GDEM and SRTM, the fused DEM has smaller MAE and SD, and better correlation with the reference DEM. Figure 16 shows the slope, profile curvature and tangential curvature maps from the fused DEM. In these DEM derivative parameters, no major anomaly or terrace artifacts can be seen in the transition zones between landform classes.

Aspect is calculated as circular degrees clockwise from 0 to 360°, and it is therefore difficult to compare quantitatively (Deng et al., 2007). In order to assess the accuracy in aspect as well as slope, unit normal vector (NV) of topographic surface was considered. The NVs of the global DEMs and fused DEM were computed from slope and aspect values of respective DEMs. The NVs from these DEMs then were compared with the reference DEM to determine the angular difference between two NVs (Fig. 17). The NV of the terrain surface \( T \) can be calculated as below as suggested by Hodgson and Gaile (1999):

\[
T = [x, y, z],
\]

where \( x = \sin(\text{aspect}) \cdot \sin(\text{slope}), \ y = \cos(\text{aspect}) \cdot \sin(\text{slope}) \) and \( z = \cos(\text{slope}) \).

To derive the three-dimensional angular difference between two unit NVs \( T \) and \( S \) pointing away from the same origin, the following formula (Hodgson and Gaile, 1999) was applied:

\[
\cos(i) = T \cdot S = t_x \cdot s_x + t_y \cdot s_y + t_z \cdot s_z.
\]

The result of angular differences of NV is shown in Table 8. As a result, the fused DEM has a smaller mean error than GDEM and SRTM, and the SD of the fused DEM is also comparable with the global DEMs.

The topographic roughness index (TRI) was also considered to assess the quality of the fused DEM. In this study, the TRI was used as the amount of elevation difference among the adjacent cells of a DEM (Mukherjee et al., 2013b). The residuals in elevation between a grid cell and its eight neighbors were derived, and the RMSE of the elevation differences was calculated as the TRI. The TRI of the reference DEM and GDEM, SRTM as well as the fused DEM show a correlation coefficient of 0.71, 0.75 and 0.76, respectively (Table 7). The TRI derived from the fused DEM compares well with the reference DEM as compared with GDEM and SRTM.
Figure 17. Normal vector of a topographic surface (a) and the angular difference between two normal vectors (b) (Hodgson and Gaile, 1999).

Table 8. Result of angular difference of unit NVs between the global DEMs, fused DEM and reference DEM.

<table>
<thead>
<tr>
<th>Angular difference</th>
<th>GDEM</th>
<th>SRTM</th>
<th>Fused DEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>0.0005</td>
<td>0.0015</td>
<td>0</td>
</tr>
<tr>
<td>Max</td>
<td>81.9</td>
<td>68.1</td>
<td>67.4</td>
</tr>
<tr>
<td>Mean</td>
<td>7.81</td>
<td>7.39</td>
<td>7.33</td>
</tr>
<tr>
<td>SD</td>
<td>6.85</td>
<td>7.03</td>
<td>7.06</td>
</tr>
</tbody>
</table>

6 Conclusions

Global, free DEMs generated from remote-sensing data always have some vertical and horizontal errors. Assessing the quality of global DEMs and validating their accuracy before use in any application is very important. In this study, the accuracies of GDEM and SRTM were determined based on height differences with the reference DEM. The artifacts with extreme high-elevation values in GDEM were eliminated by using SRTM as auxiliary data. River networks extracted from both DEMs that were used to detect and correct the horizontal errors for global DEMs can make better co-registration. The bias effect caused by tree-top canopy and building on global DEMs was also calculated by comparing these DSMs with the elevation from the reference DEM. A land cover map of Danang city in 2001 was used to calculate the height difference of GDEM and SRTM on each land cover type. Once the bias offsets were determined, effort was made to correct the elevation of these DEMs with respect to the bare-land surface.

Based on global DEM assessment in Danang city, it is observed that the accuracy of GDEM and SRTM varies depending upon the geomorphological characteristics of the target area. Fusion between two global DEMs using a geomorphological approach is an appropriate solution to enhance the quality of free DEMs for Danang city, Vietnam. The data fusion technique was applied by weighted averaging of GDEM and SRTM based on the topographic context. The weighting scheme was determined according to accuracy parameters, including MAE of slope and slope variability. The weights used for each DEM were changed locally according to the landform types. The results were compared with the reference DEM to discuss accuracy and impact of landform in variation on DEM quality. Terrain-related parameters such as slope, curvature, TRI and NV of topographic surface were considered to assess seriously the quality of the fused DEM. Results indicate that the fused DEM has improved accuracy compared to individual global DEM and most artifacts are successfully eliminated. The proposed method supports the effective utilization for the areas where the better-quality DEM is not available.

In future work, the more robust weighting scheme needs to be considered by defining a greater number of landform types. In this regard, the landform classification method may also need to be improved further. In the future, we plan to investigate landform classification using r.geomorphon, a new add-on that is available in GRASS 7. A “geomorphon” is a relief-invariant, orientation-invariant and size-flexible abstracted elementary unit of terrain (Stepinski et al., 2011). This landform classification map will not only be a good way to compare the height errors in micro-geomorphological classes, but will also help to compare terrain parameters extracted from fused global DEMs and the reference DEM.

The difference in elevation between DEM and DSM is useful for estimating the canopy height, especially in areas...
used for silviculture. Further investigation on bias effect introduced by land cover and silviculture needs to be carried out. The relationship between land cover and geomorphology also need be studied in the future, to understand the impact of topographic condition on land cover change. Several new satellite data, including ALOS-2 PRISM and PALSAR-2 (http://www.eorc.jaxa.jp/ALOS/en/index.htm), need to be incorporated to enhance the methods for multiresolution DEM fusion based on a better understanding of characteristics of DEMs derived from multiple sources.

Acknowledgements. This study was conducted under the Mobukagakusho (MEXT) scholarship supported by the Japanese government. We sincerely thank MEXT and Osaka City University for the financial and facilities support for our research. We are also grateful to the Department of Natural Resource and Environment, Danang City, Vietnam, for supporting the reference data. The authors would like to express sincere gratitude to Xianfeng Song, University of Chinese Academy of Sciences, who has given us a lot of valuable comments on geomorphological analysis. We also sincerely thank Susumu Nonogaki, National Institute of Advanced Industrial Science and Technology (AIST), Japan, for his kind help on DEM generation. The authors also thank David Hastings for his critical comments that helped in improving the quality of this paper.

Edited by: H. Mitasova

References


Lucca, S.: Validation and fusion of digital surface models, PhD. thesis, Ph.D. Course in Environmental and Infrastructure Engineering, Department of Environmental, Hydraulic, Infrastructure and Surveying Engineering, Polytechnic University of Milan, Milan, Italy, 2011.


Nguyen, L. N. and Le, H. V.: Methods for positioning ellipsoid over the Vietnam area based on EGM96 model, Ho Chi Minh University of Technology, Ho Chi Minh, Vietnam, 1–9, 2002.


