DEVELOPMENT OF ANNUAL LANDSAT 8 COMPOSITE OVER CENTRAL KALIMANTAN, INDONESIA USING AUTOMATIC ALGORITHM TO MINIMIZE CLOUD

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Abstract. Since January 2013, Landsat 8 data can be freely accessed from LAPAN, making it possible to use the all available Landsat 8 data to produce the cloud-free Landsat 8 composite images. This study used Landsat 8 archive images in 2015, Operational Land Imager (OLI) sensor in 30 meter resolution, geometric correction level of L1T. The eight data in L1T of 118-062, southern part of Central Kalimantanwere used to produce a cloud-free composite image. Radiometric correction using Top of Atmosphere (TOA) and Bidirectional Reflectance Distribution Function (BRDF) algorithm to produce reflectance images have been applied, and then the most cloud-free pixels were selected in composite result. Six composite methods base on greens, open area and haze indices were compared, and the best one was selected using visual analysis. The analysis shows that the composite algorithm using Max (Max (NIR, SWIR1)/Green) produces the best image composite.

Keyword: Landsat 8, composite, cloud-free

1 INTRODUCTION

National Since January 2013, Aeronautics and Space Institute (LAPAN) have been providing free terrain corrected (Level 1T) or systematic terrain corrected (L1GT) of Landsat 8 images, for whole acquisitions of Indonesia. With this dataset, temporal composites, mosaics of Indonesia could be generated periodically. Landsat acquisitions with any cloud cover are processed and users may request any other scene of Indonesia area. Landsat 8 Operational Land Imager (OLI) sensor is the most recent in a series of Landsat 8 sensors that acquire medium resolution multi-spectral data over an approximately 183 km×170 km extent, with a 16 day revisit capability. Every Landsat overpass of Indonesia is acquired by LAPAN, providing 22 or 23 acquisitions per year per path/row (Ju and Roy 2008).

Regional mosaics of Landsat imagery are increasingly being developed to meet national monitoring and reporting needs across land-use and resource sectors, for example, in Canada (Wulder et al., 2002), the Congo basin (Hansen et al. 2008), and Indonesia (Kustiyo et al., 2015). Large volume Landsat processing was developed by the Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS) that processed over 2100 Landsat Thematic Mapper and ETM+ acquisitions to provide wall-to-wall surface reflectance coverage for North America for the 1990s and 2000s (Masek *et al.*, 2006).

Compositing procedures are applied to reduce cloud and aerosol contamination, fill missing values, and reduce the data volume (Cihlar and Manak 1994). The mosaic processing steps included conversion of digital numbers to calibrated radiance to top of atmosphere reflectance and brightness temperature, per-band radiometric saturation identification, screening, cloud re-projection, compositing (Roy et al., 2010).

The compositing images could be used in any application, especially in producing land cover maps. Global land cover maps have been produced with multiple-year data from Landsat (Gong et al., 2013) and single- year Landsat-like imagery (Chen et al., 2014), with reported overall accuracies ranging from 65-80%. Land cover maps can be updated by identification and mapping of changed areas, leaving unchanged areas in the original map intact. Some large-area land cover programs currently apply such a change-updating approach, for example European CORINE Land Cover (Büttner et al., 2004) or the US NLCD (Xian et al., 2009).

The composting approach in this research is designed top referentially select valid land surface observations with minimal cloud, and atmospheric haze contamination. The processing approach intentionally designed to facilitate automated processing minimal with human intervention, including chronological order of the Landsat acquisition and processing dates. The benefit of automatic algorithm is to process image composite over Indonesia more efficiently. The previous method using the manual and semi-automated algorithm, so the composite process was time consuming. Analysis of Landsat data archive over Indonesia for the past 15 years indicated that cloud cover has become a major problem for LAPAN in providing composite data for various applications. Besides, it is necessary to process Landsat 8 data in near real time, particularly for updating composite mosaics shortly after data acquisition by LAPAN.

2 MATERIALS AND METHODOLOGY 2.1 Data and Research Sites

The Landsat 8 data are nominally processed as Level 1 terrain corrected

(L1T) data. The L1T data are available in **GeoTIFF** format in the Universal Transverse Mercator (UTM) map projection with World Geodetic System 84 (WGS84) datum which is compatible with heritage GLS and Landsat MSS data sets. The Level 1T processing includes radiometric correction, systematic geometric correction, precision correction using ground control chips, and the use of a digital elevation model to correct the parallax error due to topographic relief. While Landsat data are processed as L1T (i.e., precision and terrain-corrected), certain acquisitions do not have sufficient ground control for precision, respectively. In these cases, the best level of correction is applied and, the data are processed to Level 1GT systematic (L1GT).

This research used the level L1T of Landsat 8multi temporal of 2015 data that cover the southern part of Central Kalimantan. Figure 2-1 shows the images quick look of eight scenes Landsat 8 that selected from 23 scenes available images using cloud cover less than 50%, and Table 2-1 shows the detail information about cloud cover and geometric accuracy in X and Y directions.

Table 2-1: Cloud cover and geometric accuracy of Landsat 8 scene 118-062, level L1T in 2015 with cloud cover less than 50%

No	Acquisition	Level	cc	RMSE-	RMSE-
	Date	Data		X	Y
1	23-01-2015	L1T	30.68	7.369	6.354
2	28-03-2015	L1T	26.54	7.688	5.403
3	31-05-2015	L1T	23.74	7.437	5.110
4	02-07-2015	L1T	8.13	5.140	5.757
5	03-08-2015	L1T	2.04	6.275	5.700
6	19-08-2015	L1T	1.81	6.189	5.877
7	04-09-2015	L1T	38.09	6.249	6.297
8	23-11-2015	L1T	45.82	7.004	6.318

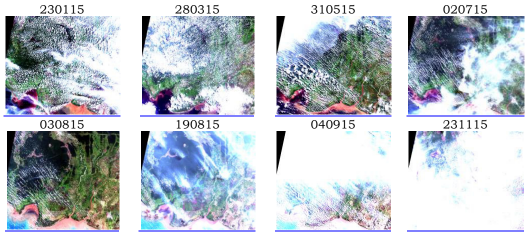


Figure 2-1:Landsat 8 natural colour combination of scene 118-062, level L1T in 2015 with cloud cover less than 50%

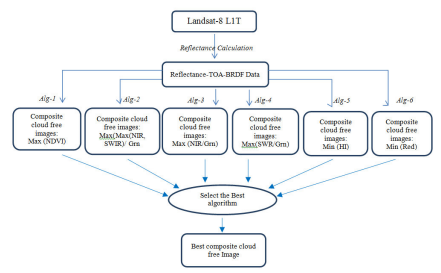


Figure 2-2: General algorithm in producing composite images

2.2 Methods

The five composite algorithms were compared to match the best composite The algorithms result. six Maximum Normalize Difference vegetation (2)Index (NDVI), Maximum from maximum NIR and SWIR divided by Green reflectance, (3) Maximum NIR divided by Green reflectance, (4) Maximum SWIR divided by Green reflectance, (5) Minimum Red reflectance and (6) Minimum Haze Index,. Radiometric correction using Top Of Atmosphere (TOA) and Bidirectional Reflectance Distribution Function (BRDF) correction was applied in the first step of processing. Finally, the best result was

selected to sing visual investigation. Figure 2-2 shows the general algorithm in producing the best composite image.

2.2.1 Pre processing

The spectral radiance sensed by each OLI detector is stored as an 10-bit digital number. The digital numbers should be converted to radiance (units: W m-2 µm-1), to minimize changes in the instrument radiometric calibration, and then converted to top of atmosphere reflectance to minimize remote sensing variations introduced by variations in the sun-earth distance, the solar geometry, and exoatmospheric solar irradiance

arising from spectral band differences

The radiance sensed in the Landsat reflective wavelength bands, i.e., the blue, green, red, near-infrared, and the two mid-infrared bands, were converted to top of atmosphere reflectance using the standard.

formula as:

$$\rho_{\lambda} = \frac{\pi . L_{\lambda} + d^{2}}{\text{ESUN}_{\lambda} . \cos \theta_{s}}$$
 (2-1)

Where ρ_{λ} is the top of atmosphere (TOA) reflectance (unit less), L_{λ} is the TOA spectral radiance (W m⁻² sr⁻¹ µm⁻¹), d is the Earth–Sun distance (astronomical units), ESUN_{λ} is the mean TOA solar spectral irradiance (W m⁻² µm⁻¹), and θ_{s} is solar zenith angle at the center of the Landsat acquisition (radians).

Results of reflectance TOA correction are a real value between 0 and 1, and then multiplied by 60000 to be stored in a 16-bit integer. After that, the Bidirectional Reflectance Distribution Function (BRDF) correction was applied in radiometric correction. It gives the reflectance of a target as a function of illumination geometry and viewing geometry. The BRDF depends on wavelength and is determined by the structural and optical properties of the surface, such as shadowcasting, multiple scattering, mutual shadowing, transmission, reflection, absorption, and emission of surface elements, facet orientation distribution, and facet density.

2.2.2 Composite algorithm

The composite algorithm selected the best pixel in the same location from more than 2 images. The clearest pixel must be selected using certain algorithm. In general, the reflectance from visible to Short Wave Infra-Red (SWIR) that was measured by satellite sensor become higher in the haze and cloud condition, the clearest pixel was the minimum

(Chander et al., 2009).

reflectance. More higher the wavelength the more affected by haze and cloud condition, the visible band is more affected by haze and cloud condition compared with the Near Infra-Red (NIR) and SWIR bands. Using this idea, this algorithms research proposes 6 selecting the clearest images, and compares them to decide the best one.

The composite algorithm was selected image n from the m input images, where n<m. In the Maximum NDVI algorithm, the formula is:

$$\begin{split} &IM_{bx}(i,j) = I_{bx,n}(i,j); \ x: \ 1,2,....m \\ &n \ is \ image \ number, \ so \ that: \\ &NDVI_n \quad (i,j) = Max \quad (NDVI_1 \\ &(i,j).....NDVI_i \ (i,j).....NDVI_m \ (i,j)) \end{split} \tag{2-2}$$

Where $IM_{bx}(i,j)$: reflectance band bx,in row column (i,j) from image mosaic; $I_{bx,n}(i,j)$: reflectance band bx, in row column (i,j) from image number n; $NDVI_n$ (i,j) : NDVI value in row column (i,j) from image number n; m: number of data used in mosaic.

The formulas of 6 algorithms that were used are:

NDVI
$$(i,j) = (I_{NIR}(i,j) - I_{NIR}(i,j))/(I_{NIR}(i,j) + I_{NIR}(i,j))$$
 (2-3)

MaxNirSWIR_Grn
$$(i,j)$$
 = Maximum $(I_{NIR}(i,j), I_{SWIR}(i,j))/I_{GRN}(i,j)$ (2-4)

$$Nir_{Grn}(i,j) = I_{NIR}(i,j)/I_{GRN}(i,j)$$
 (2-5)

SWIR_Grn(i,j) =
$$I_{SWIR}(i,j)/I_{GRN}(i,j)$$
 (2-6)
Red (i,j) = $I_{RED}(i,j)$ (2-7)

$$HI(i,j) = (3.2 * I_{BLU}(i,j)) - I_{RED}(i,j)$$
 (2-8)

Where HI is haze index, $I_{bx}(i,j)$: reflectance band bx, in row column (i,j). For formula 2-3, 2-4, 2-5, and 2-6 the selection criteria were maximum, but for formula 2-7 and 2-8, the selection criteria was minimized.

3 RESULTS AND DISCUSSION

3.1 Results

The results were provided in 2 visual combinations, true color combination using SWIR-1, NIR, and red in RGB domain, and natural color combination using red, green and blue in RGB domain. The composite results with true color combinations of the six models in this research can be seen in Figure 3-1. Visually, the composite results can be grouped into three groups, group-1 is (a), (b), and (c), group-2 is (d) and groups-3 is (e) and (f). Group 1, the general appearance is dominated by the green color in the land area, and blue and white color of the sea. In the land area, the object vegetation was selected composite result, but in the sea area the composite result still cloudy. Group 2, the composite result was dominated by red color and the open land object was selected as composite result. In the sea area, some pixels are still cloudy and this is the same as group 1. Group 3 has no cloud in the land area, but many shadows with black color. In the sea area, no cloud is there.

Group 1 and group 2 can be used as cloud free image composite algorithm in land area but cannot be used in water area, especially in the sea. Otherwise, group 3 can be used as a cloud free composite algorithm in water area. The results show that in one side there is no cloud in the land, and in other side there are no clouds in the water area. By combining them, the results become better over land and water areas.

Figure 3-2 shows the composite results in natural color combination, this natural color combination could well detect the hazy area, because it used the wavelength. This visible combination could well detect the water condition. All results in Figure 3-2 shows the some hazy area in the land area, and white color in water area in group 1 and group 2, especially in group 2 the result is more haze compared with group 1 results. In group 3, the water area is more colorful, less hazy. Therefore, further comparative analysis was done in land area in group 1 and group 2.

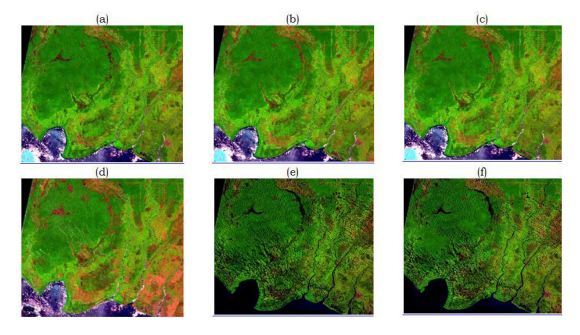


Figure 3-1:RGB (SWIR, Nir, Red) composite result sing difference algorithm (a) maximum NDVI, (b) maximum_maximum_NIR_SWIR_div_Green, (c) maximum_NIR_div_Green, (d) Maximum_SWIR div Green, (e) minimum red, and (d) minimum haze index

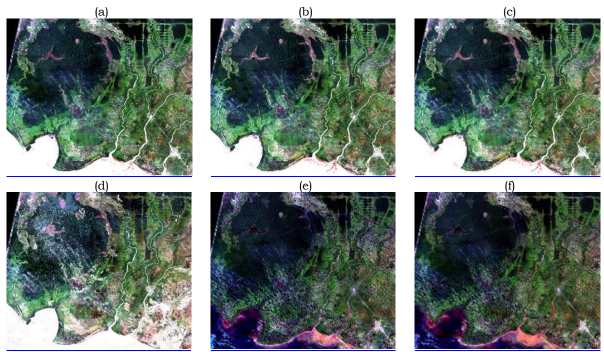


Figure 3-2:RGB (Red, Green, Blue) composite result sing difference algorithm (a) maximum NDVI, (b) maximum_maximum_NIR_SWIR_div_Green, (c) maximum_NIR_div_Green, (d) Maximum_SWIR_div_Green, (e) minimum_red, and (d) minimum_haze_index

3.2 Discussions

In the results shows that group 1 and group 2 results are better in land area, but group 3 results are better in water area. The detail analysis and discussion will be focused on land area, so that, only the group 1 and group 2 will be compared more detail. Detail analysis has been done in five difference locations as shown in Figure 3-3.

The discussion focused order of the pixel in the results. selected discussions were just for group 1 and group 2. Group 3 was not included because too many mistakes in land area, there are still many shadowy areas. In the group 3, pixel with shadow was selected in the composite image, because the shadow has a minimum value of red reflectance and minimum of haze index. Table 3-1 presents the order and some mistake (e.g. Wrong choice in selecting the clear pixel) in group 1 and group 2 to match the best algorithm.

Further analysis over land areas in group 1 and group 2 as shown in Figure 3-3 indicates that algorithm number 1

(maximum NDVI) still has some mistake especially in the border of cloud shadow. Actually, the pixel with cloud and shadow was eliminated and was changed with other clear pixel, but a pixel in the cloud shadow border caused the NDVI value higher so it was selected in composite processed. The same case also could be found in the results algorithm number 3 (maximum_NIR_ div_Green). The results from algorithm number 4 still have some mistake, especially in haze area, the some haze area has the bigger value, so it be selected in the composite result. The result from algorithm number 2, there is no mistake.

Based on those results, algorithm number 2 (maximum maximum_NIR, SWIR_div_Green) produce the best result of Landsat 8 composite over land area. The result of true color combinations is enough in interpretation, but using the natural color combination in some hazy area still appears. Increasing the composting period reduced the percentage of cloudy and hazy area.

Table 3-1: Order by selecting pixel of the composite results and some mistakes

No	Algorithm	Order by selecting pixel	Mistakes
1	Maximum NDVI	(1) Vegetation; (2) water; (3) Open area	Some shadow border
2	maximum_maximum_NIR_S WIR_div_Green	(1) Vegetation; (2) water; (3) Open area	-
3	maximum_NIR_div_Green	(1) Vegetation; (2) water; (3) Open area	Little shadow border
4	maximum_SWIR_div_Green	(1) Vegetation; (2) water; (3) Open area	Some white cloudHazy pixel in open land

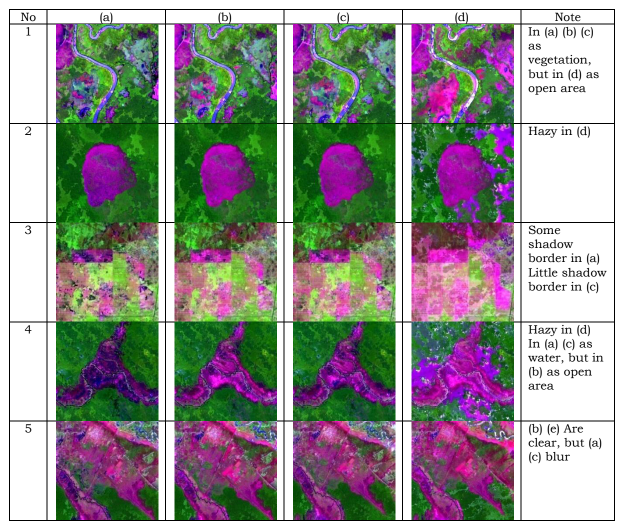


Figure 3-3:RGB (SWIR, NIR, Red) composite result sing difference algorithm (a) maximum NDVI, (b) maximum_maximum_NIR_SWIR_div_Green, (c) maximum_NIR_div_Green, (d) Maximum_SWIR_div_Green

4 CONCLUSIONS

The research described in this paper represents preliminary results of a project with the goal of providing a consistent mosaic of Indonesia using Landsat 8 in 30 meter pixel resolution. Such data are needed to monitor land-cover change, especially in forest monitoring.

The result shows that the maximum (maximum (NIR, SWIR) Green) algorithm was the best algorithm in compositing the The result of true combinations enough is in visual interpretation, but using the natural color combination in some hazy area still Increasing the composting appears. period reduced the percentage of cloudy and hazy area.

Difference algorithms produce different results in land and water area, future research is needed to combine any algorithm that matches in land also in water area.

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REFERENCES

- Büttner G., Feranec J., Jaffrain G., Mari L., Maucha G., Soukup T., (2004), The Corine Land Cover 2000 Project. EARSeL eProceedings 3(3): 331–346.
- Chander G., Huang C., Yang L., Homer C., Larson C., (2009), Developing consistent Landsat data sets for large area applications: The MRLC 2001 protocol. IEEE Geoscience and Remote Sensing Letters 6(4): 777–781.
- Chen C., Chen Z., Li M., Liu Y., Cheng L., Ren Y., (2014), Parallel relative radiometric normalization for remote sensing image mosaics. Computers and Geosciences 73:28–36.
- Cihlar J., Manak D. (1994), Evaluation of Compositing Algorithms for AVHRR Data

- Over Land. IEEE Transactions on Geoscience and Remote Sensing 32(2): 427–437. doi: 10.1109/36.295057.
- Gong P., (2013), Finer resolution observation and monitoring of global land cover: first mapping results with Landsat TM and ETM+ data. International Journal of Remote Sensing, 34(7): 2607–2654.
- Hansen MC, Roy DP, Lindquist E., Adusei B., Justice CO, Altstatt A., (2008), A method for integrating MODIS and Landsat data for systematic monitoring of forest cover and change and preliminary results for Central Africa. Remote Sensing of Environment 112: 2495–2513.
- Ju J., Roy DP, (2008), The availability of cloudfree Landsat ETM+ data over the conterminous United States and globally. Remote Sensing of Environment, 112(3): 1196–1211. doi: 10.1016/j.rse.2007.08. 011.
- Kustiyo, Roswintiarti O., Tjahyaningsih A., Dewanti R., Furby S., Wallace J., (2015), Annual forest monitoring as part of the Indonesia's National Carbon Accounting System. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences ISPRS Archives, 40(7W3): 441–448.
- Masek JG, Vermote EF, Saleous NE, Wolfe R., Hall FG, Huemmrich KF, Gao F., Kutler J., Lim T.., (2006), A landsat surface reflectance dataset for North America, 1990-2000. IEEE Geoscience and Remote Sensing Letters 3(1): 68–72.
- Roy DP, Ju J, Kline K., Scaramuzza PL, Kovalskyy V., Hansen M., Loveland TR, Vermote E., Zhang C., (2010), Web-enabled Landsat Data (WELD): Landsat ETM+composited mosaics of the conterminous United States. Remote Sensing of Environment 114(1): 35–49.
- Wulder M., Loubier E., Richardson D., (2002), Landsat 7 ETM+ orthoimage coverage of Canada. Canadian Journal of Remote Sensing 28(5): 667–671.
- Xian G, Homer C, Fry J (2009), Updating the 2001 National Land Cover Database land cover classification to 2006 by using Landsat imagery change detection methods. Remote Sensing of Environment 113(6):1133–1147.