MODIS Cloud Mask: Approach, Results and Validation

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Our approach to the MODIS Cloud Mask: for each pixel, provide a confidence flag that indicates how certain we are that the pixel is clear. Heritage includes APOLLO, ISCCP, CLAVR



Each test returns a confidence (F) ranging from 0 to 1. Similar tests are grouped and minimum confidence selected [min (Fi)] Quality Flag is

 $Q = \sqrt[N]{\min(F_i)}$

Four values; 0, >.66, >.95 and >.99

6 1: 61	Description	Kay	BYTE : bit feld	Description	Key	a clear FOV cloudy than a cloudy
	Cloud Mask Flag	0 = Not determined 1 = Determined	0 1 2	High Cloud Flag - 1.38 micron Tes High Cloud Flag - 3.7-12 micron Te Cloud Flag - IR Temperature	t 0 = Yes / 1 = No at 0 = Yes / 1 = No 0 = Yes / 1 = No	ciear)
2, 1	Unobstructed FOV Quality Flag	00 = Cloudy 21 = Uncertain 10 = Probably Clear 11 = Confident Clear	3 4 5	Difference Cloud Flag - 3.7-11 micron Test Cloud Flag - Visible Reflectance To Cloud Flag - Visible Reflectance	0 = Yez / 1 = No est 0 = Yez / 1 = No 0 = Yez / 1 = No	Tries to satisfy various cloud deterneeds.
1	Day or Night Path Sunglist Path	0 = Night / 1 = Dr 0 = Yes / 1 = No	6	Ratio Test Cloud Flag - NDVI Clear Sky Restoral Test	0 = Yes / 1 = No	
5 7,6	Snowlice Background Path Land or Water Path	0 = Yes /1 = No 00 = Water 01 = Coastal 10 = Depart	7	Cloud Flag - Night 7.3-11 micron T ND BYTE 3	est 0 = Yes/ 1 = No	Output contains 48 pieces (bits)
END	BYTE 1	11 = Land	bit fek	Description	Kay	(includes 16 collocated 250-m pixels)
BYTE 2: bit field	Description	Key	0 1 2 2	Cloud Flag - Spans Cloud Flag - Spatial Variability Clear Sky Restoral Tests Clear Sky Restoral Tests	0 = Yes / 1 = No 0 = Yes / 1 = No 0 = Yes / 1 = No	
0	Non- cloud obstruction Flag	0 = Yez /	= No	Spatal Variability	0 - Yes / 4 - No	Image analysis
2	Shadow Found	0 = Yes/	I = No	and the second second second	0 - 1667 1 - 160	Field experiments
3 4 5 6	Thin Circus Detected (Infra Adjacent Cloud Detected * Cloud Flag - IR Threshold High Cloud Flag - CO2 Te	red) 0 = Yes/ 0 = Yes/ 0 = Yes/1	1 = No 5-7 1 = NoE = No	Spares ND BYTE 4		Aircraft missions
7	High Cloud Flag - 6.7 mics	on Test 0 = Yes /	= No BYTE 5	250m Cloud Flag - Visible Tests		Ground-based observations
			BYTE 0			Consistency Checks
						Global Statistics

Cloud Detection Approach Uses various spectral threshold tests to detect obstructed (cloudy) FOVS

Makes use of several "clear-sky restoral

tests" which check for unambiguous clear-

Cloud Mask Output:

feedback)

sky signals

SERCAA, collocated HIRS/AVHRR, and		Current	Highman Crister	Elignatur Land	Fightine Land	Densus	Highmone December	Durine Coatlog	Highmour Coatline	Damese Decent	Righmon
MAS	M2 0413	4	1								
	M1218 (Be 14)	4	4		1	-	1	1	1		4
Tests and test thresholds are functions of "conceptual domains"	1047 A. 2010 - 2014 - 004111	4	1	1	1	1	1	1	1	1	۰
(doutime eacon nighttime lond our glint	Au (9416	1		1		1.0		1		1	
(uayume ocean, mgmume land, sun-gilnt,	Phy-Phy Delth				1		1				1
surface show/ice, etc.)	2014 - 2711 4 2711 - 2711 4 2711 - 2711 - 096 10	1	1	1	1			$ \mathcal{F} $	1		1
Uses as little ancillary (non-radiance based)	Marchine Cherch	4	1	1	1	1	1	1	1		1
data as possible to avoid stops in the	Aug # Aug (7420)	4		1		1	_				
processing chain	余物。张诗	4			•	-			-		0
	Temperal Concernancy (Del 24)		•								•
Does not use MODIS products (to avoid	Spatial Variability (the 11)	1	1								

MODIS Cloud Mask Confident Clear Probably Clear Uncertain Cloudy

MODIS Cloud Detection (August 24, 2002)

The above figures show MODIS channels, the final cloud mask result and results from individual tests..







The MODIS group at UW-Madison is continuing the necessary effort to validate the MODIS cloud mask. A great many scenes have been evaluated from all regions, surface types, and seasons. For example, an analysis of multi-spectral MODIS imagery reveals that the cloud mask in the above case properly discriminates cloud from both snow and non-snow covered surfaces. The image on the bottom right shows the cloud mask result.

AIRS Clear Flag from MODIS cloud mask



Davtime Land and Ocean 60N - 60S

Zonal Mean Clear-sky Values of Terra and Aqua



In this analysis, we present the percentage of pixels labeled as clear or probably clear for the Terra and Aqua instrument. This comparison is for davtime and since the time difference between the two instruments is less cayture and since the time dimeterice between the two instruments is less than 3 hours, we should not expect there to be much of a temporal sampling problem for this one day. In this comparison, each instrument captures the broad scale cloud features and each zonal bin is generally only different by a few percent. This comparison, and others like it, indicate that the algorithm of the two instrument are operating similarly and yield similar results for similar cloud fields.



Terra MODIS band 3. "smoke mask", and cloud mask for 6 July, 2002, 15:50 UTC.

Radar/lidar	MODIS Cloud	MODIS Uncertain	MODIS Probably Clear	MODIS Clear	
Clear	19	6	85	65	175
Low Cloud	82	0	4	3	89
Middle Cloud	44	3	13	0	60
High Cloud	14	1	6	3	24
	159	10	108	71	

Comparison of cloud heights from the Micropulse Lidar/ Millimeter Cloud Radar (MPL/MMCR) at the DOE ARM SGP CART site to MODIS cloud mask results. There are inherent difficulties in comparing data with vasity different spatial and temporal resolutions and sensitivities The MODIS cloud mask algorithm and MPL/MMCR agreed on the existence of clear or probably clear 86% of the time (86+ 65/175) and 92% of the time that a cloud was present. An uncertain result occurred in less than 3% of the total comparisons.



These histograms show observations of radiance data as a function of final clear sky confidences according to the MODIS cloud mask. They also define thresholds for the tests depicted. For example, the left-hand plot shows how the distribution of visible ratios changes with clear sky confidence. The vertical lines define the threshold line/all of this locud set (1) os left to (0.3 at right). One may conclude that the thresholds have been chosen properly as very (lew, 2 any, clear sty). confidences >0.95 fall within the interval. In the figure at right, however, one sees that part of the distribution of observations denoted as clear (blue) or probably clear (green) fails inside the threshold interval. One could conclude that these thresholds should be made larger (moved right on the graph).

Global Cloud Mask Results Global Cloud Detection Compariso



July 2002 cloud frequency from Terra MODIS Collection 3 cloud The top panel is the global daytime MODIS cloud mask output (bits 1,2) at 0.5 degree resolution forJuly 2002

The lower panel is the same time period for CLAVR algorithm applied to the NOAA-16





A comparison of visible clear sky reflectances from NOAA-16 AVHRR and

MODIS 0.65 µm bands for the month of July 2002. The maps are very similar except for a few regions in Asia and sea-ice boundaries in the South Pole region. The latter difference likely results from the improved snow/ice detection capability of MODIS. False cloud detection surfaces would result in a lower mean reflectance. over snow/ice



2001 Yearly Mean Cloud Fraction from Terra MODIS





Boreal Winter Mean Cloud Fraction from Terra MODIS (Dec. 2001 - Feb. 2002)



Discussion and Future Work

The daytime cloud mask is performing well as demonstrated by this poster. Current emphasis is on science issues (cloud types, amounts), comparison with other instruments and improving the nighttime cloud mask



A comparison of the MODIS cloud mask (left) with the GLI cloud mask (right) for a scene on April 8, 2003 near Japan. The GLI and MODIS have similar spectral channels and spatial resolution. The GLI (launched in December 2002) is currently undergoing updating of thresholds