1. Introduction

It is interesting to compute extremes in

- satellite data sets in order to - gain an understanding of the climatology of the metrics
- gain an understanding of the satellite data set limitations

The precipitation group in the NASA/GSFC MAPL is responsible for two high-resolution precipitation products

- TRMM Multi-satellite Precipitation Analysis (TMPA)

- GPCP One-Degree Daily (1DD)

Neither data set is specifically designed for extremes

There is also a scale mismatch

- TMPA is averaged to UTC days, since that is the conventional minimum period for extremes, and matches the 1DD time
- TMPA is computed at both 0.25° and 1° resolution for information about scale dependence

As well, 1DD provides information at high latitudes

Seasonal behavior is a key part of the climate signal

6. Results – Seasonal Ravg

Minimal scale dependence

- double Pac. ITCZ MAM

Algorithm differences

Algorithm similarities

The globe is broken into regions for easier viewing

2. TRMM Multi-satellite Precipitation Analysis (TMPA)

3-hr 0.25° grid, 50°N-S

Microwave precip:

- intercalibrate, combine IR precip:

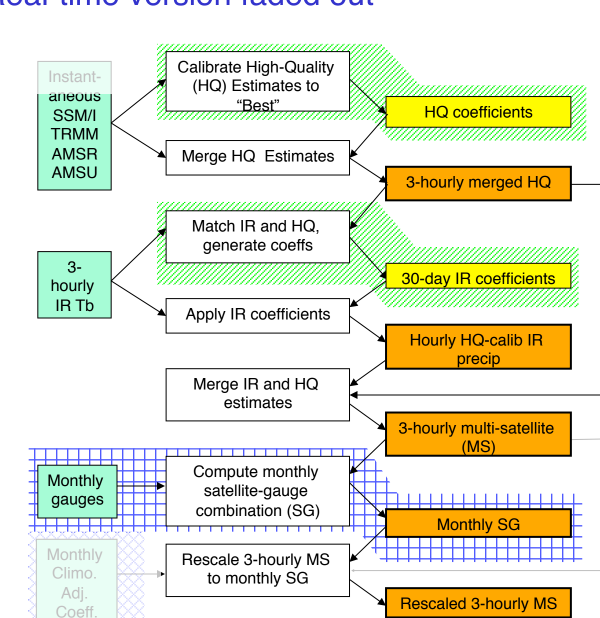
- calibrate with microwave

Combined microwave/IR: - IR fills gaps in microwave

- accumulate combined 3-hr precip for the month

- Final:
- weighted combo. with gauge analysis - rescale 3-hr precip to sum to the monthly satgauge combination

Real-time version faded out



95% Precip (mm/d) 1998-2008

3. One-Degree Daily (1DD)

<u>1-day, 1°</u> grid, 90°N-S

40°N-S:

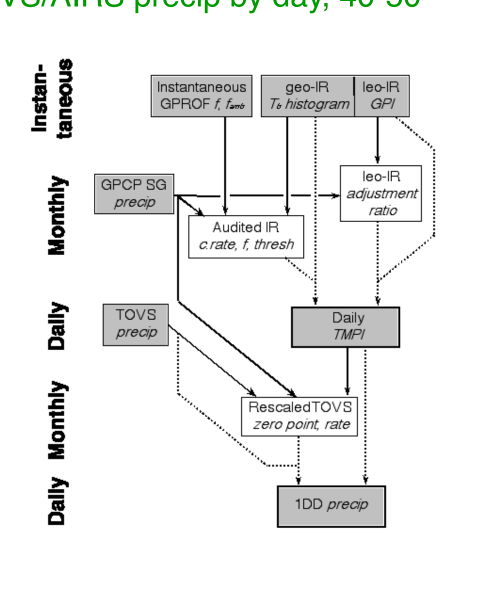
- Threshold-Matched Precip Index (TMPI) - month of coincident GPROF-SSMI precip, geo-IR Tb data to set precip fraction (at 1° resolution) --> local IR Tb threshold
- local conditional rate from GPCP monthly
- Like GPI with IR threshold, single conditional rate varying by month, location

Outside 40°N-S:

- daily TOVS/AIRS precip occurrence scaled to TMPI occurrence at 40°N,S - daily TOVS/AIRS rates rescaled to sum to GPCP monthly locally

Final:

- local linear fade from TMPI to rescaled TOVS/AIRS precip by day, 40-50°



4. Data Sources

A diverse, changing set of input

- <u>precip estimates</u> various - periods of record
- regions of coverage
- sensor-specific strengths and limitations

TMPA designed to give the

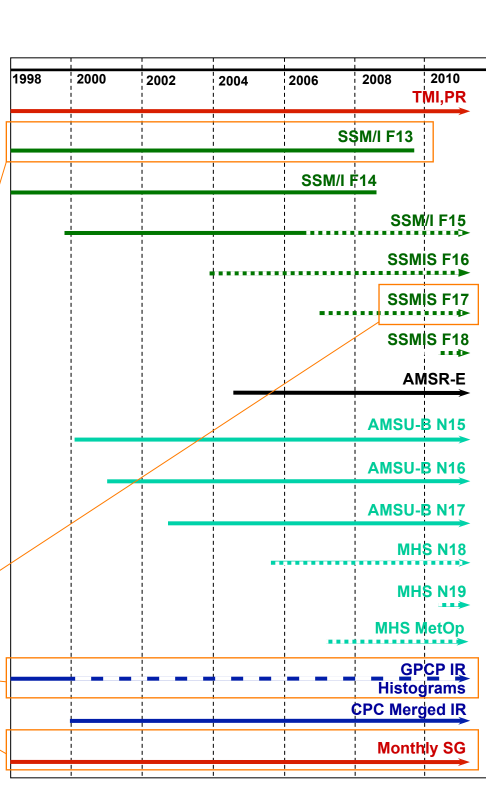
- "best" instantaneous estimate
- input data sources vary - short dashes indicate data being used in the new Version
- monthly TMPA SG

- 0.25°, 50°N-S, 3-hr→daily 1DD more approximate,

- match-up of single SSM/I (soon SSMIS), geo-IR

relatively <u>homogeneous</u>

- monthly GPCP SG
- 1°, 90°N-S, daily



5. Climate-oriented Indices

Acknowledge CCI/CLIVAR/JCOMM Expert Team (ET) on Climate Change Detection and Indices (ETCCDI) concept of "core indices"

Chose to compute

- Ravg Avg. daily precip (=PTOT/365)
- Rfrac Avg. fraction of days with precip (> 0.5
- R95p *95th-percentile precip rate*
- CDD Avg. annual maximum length of dry spell (<1 mm/d)
- CWD Avg. annual maximum length of wet spell (≥1 mm/d)

Record is too short to compute sophisticated metrics!

Note the paradox of "climate" variables depending on fine-scale estimates

- "extremes" easily contaminated by analysis
- R95p is computed because it is well-correlated to 99th percentile and maximum values, and is more stable

Introduce a <u>dryness index</u>:

95% Precip (mm/d) 1998-2008

0 20 40 60 80 100+

- f2mm Avg. fraction of days with precip ≤ 2
- rough lower limit of agriculturally relevant
- less sensitive to analysis artifacts than

Americas and Atlantic Eastern Hemisphere Pacific 3B42 0.25° 3B42 0.25° 3B42 0.25° Avg Precip (mm/d) 1998-2008 Avg Precip (mm/d) 1998-2008 Avg Precip (mm/d) 1998-2008 0 4 8 12 16 20+ 0 4 8 12 16 20-Coverage <2mm/d (%) 1998-2008 Coverage <2mm/d (%) 1998-2008 Coverage <2mm/d (%) 1998-2008 MAM JJA 3B42 0.25° 3B42 0.25°

95% Precip (mm/d) 1998-2008

0 20 40 60 80 100+

- 28

- Tasmania, New Zealand much wetter in 1DD - N. Pac. storm track wetter in 1DD JJA-SON

- Southern Ocean minimum DJF, maximum MAM-JJA

- Tasman Sea, New Zealand minimum DJF, maximum JJA

- Patagonia and offshore wetter in 1DD - low-precip artifact off Newfoundland in TMPA

- expected summer monsoon cycle in S. Asia

- break in ITCZ off C. America JJA-SON

7. Results – Seasonal f2mm

Moderate-strong scale dependence (note Borneo)

- Algorithm similarities - Southern Ocean minimum MAM, maximum SON-DJF, leads Ravg - eastern Indian Ocean has a decent seasonal cycle, unlike Ravg
- strong seasonal cycle in central Africa, Asian monsoon regions - minimum offshore of N.E. Brazil JJA when onshore region has a maximum

- Algorithm differences
- 3B42 higher in Southern Ocean - Tasmania and New Zealand stick out in 3B42, don't in1DD

8. Results – Seasonal R95

Algorithm similarities

Strong scale dependence

- peaks tend to be in phase with Ravg - peaks around Darwin, offshore of S.E. Asia and the Philippines,
- southwest of C. America are unlike Ravg - strong maxima in la Plata basin, S. America; note seasonal shift in location

Algorithm differences

- Tasmania, New Zealand much wetter in 1DD, as with Ravg
- 1DD tends to higher minima, particularly in subtropical highs - bigger break across S. Andes in 3B42, except DJF
- 1DD has a break at 40°S, less so at 40°N