Flash Drought as Captured by MERRA-2: Disentangling the Contributions of Precipitation Deficit and Excess Energy

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Drought has many flavors:

**Meteorological drought**: a long-term deficit of precipitation

**Agricultural drought**: a long-term deficit of soil moisture

**Hydrological drought**: a long-term deficit of streamflow, reservoir contents

**Socio-economic drought**: a deficit of water availability relative to societal need
New to the climate lexicon: the “flash drought”

Flash droughts are “distinguished from more conventional slowly developing droughts by their unusually rapid rate of intensification.” (Otkin et al. 2018)

Drought intensification (from US Drought Monitor)

Next page: photos of what happened here

from Otkin et al. (2018)
Flash drought transition: early July to early August

Normal transition: early July to early August

from Otkin et al. (2018)
Potential causes of a flash drought (focusing on agricultural drought):

(1) Precipitation deficit (Okay, this is obvious.)

(2) Evaporation excess (Anomalous drying of the soil due, e.g., to anomalous incident shortwave radiation, air dryness, wind speed, or air temperature)
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In the literature, this latter source is often implied to be critical for flash drought. e.g., from Otkin et al (2018): “Though precipitation deficits over some time period are required for drought to develop, their presence alone is unlikely to lead to a flash drought because a lack of precipitation is only one of several factors that can lead to rapid drought intensification....”
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How important is evaporation excess for flash drought production? Use MERRA-2 to find out!
Step 1: Convert the time series of root zone soil moisture within a given year at a given grid cell...
Approach used to identify flash droughts from MERRA-2 data

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... into a time series of percentiles (focusing on the April-September time period)
Approach used to identify flash droughts from MERRA-2 data

Step 2: Look for a drop from above the 40\textsuperscript{th} percentile to below the 20\textsuperscript{th} percentile within a span of 20 days (an approach suggested by Ford and Labosier 2017).
Approach used to identify flash droughts from MERRA-2 data

Step 3: Call it a flash drought if it is accompanied by a large change in evapotranspiration.
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Number of flash droughts occurring during April-September over the MERRA-2 period
Again, what are the relative roles of precipitation and ET anomalies in creating a flash drought?

Does MERRA-2 support the idea that ET anomalies (as induced, e.g., by heatwaves, high winds, etc.) are needed for flash drought production?
Approach used to determine ET contribution to a flash drought

Consider relationship between ET and soil moisture (idealized here)
Approach used to determine ET contribution to a flash drought

Consider relationship between ET and soil moisture

ET anomaly to consider is the one relative to this curve
Recall: we identified a flash drought at this Oklahoma grid cell.
Curve fitted with MERRA-2 data (at a given location and time-of-year): Each dot corresponds to a single day within the MERRA-2 period.

We sum over the anomalies relative to the fitted black line to get the total ET anomaly for the flash drought.

red dots: days within the 20-day flash drought period
Plot the resulting 20-day ET anomaly against the concurrent precipitation anomaly.
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P deficit contribution to flash drought: 2.76 mm/day

ET anomaly contribution to flash drought = 0.24 mm/day
Plot the resulting 20-day ET anomaly against the concurrent precipitation anomaly.

Relative ET contribution for this flash drought:

\[
\frac{0.24}{0.24 + 2.76} = 0.08
\]

ET anomaly contribution to flash drought = 0.24 mm/day

P deficit contribution to flash drought: 2.76 mm/day
There were, in fact, 6 flash droughts identified at this grid cell.

“Average” ET contribution (based on centroid): 3.3%

This average is computed at every grid cell and plotted on the next page.
ET contribution to flash drought is only relevant in some areas – and the contribution, on average, is small.
Previous map was based on computed centroid for each grid cell.
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Map on next page is for drought at each grid cell with the largest relative ET contribution.
Results for the individual flash drought with the highest relative contribution at each grid cell.
Global Scale Analysis

We can repeat this analysis for the globe, but...

...the quality of the precipitation data driving the land surface model in MERRA-2 is of lesser quality in much of the globe.

⇒ We have less confidence in our soil moisture percentiles and thus in our identification of flash droughts.
# of flash droughts during April-September, 1980-2017
The relative contribution of ET to flash drought formation can be large (~30%) for some droughts in this region, in agreement with literature studies...
Summary

MERRA-2 provides the comprehensive data needed to quantitatively define flash drought occurrences across multiple decades.

In North America, flash droughts appear mostly down the middle of the US and in eastern Mexico. Across the globe, they mostly occur in transition regions – regions that are not too dry (though this is actually prescribed) and not too wet.

In addition, MERRA-2 precipitation, evapotranspiration (ET), and soil moisture data also allow us to isolate the relative contributions of precipitation deficits and ET excesses to flash drought formation…
Recall sentiment in the literature:

“Though precipitation deficits over some time period are required for drought to develop, their presence alone is unlikely to lead to a flash drought because a lack of precipitation is only one of several factors that can lead to rapid drought intensification…”

Main result of our study: Although ET does have some impact on flash drought formation (up to ~30% for some droughts), the above idea is not supported by the MERRA-2-based analysis.

The “implicit” main result of our study: MERRA-2 is very useful for hydrological analysis!