# Hydroclimatology: an integrated view

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## This talk

- **Background:** Remarkable 55-yr hourly data set with opaque/reflective cloud observations
- Northern latitude climate
  - Large seasonal cycle
    - Snow is a fast climate switch
    - Two separate "climates" above and below the freezing point of water
  - Summer hydrometeorology
    - T and RH have joint dependence on radiation and precipitation on monthly timescales

Observational evaluation of reanalysis

#### **15 Prairie stations: 1953-2011**



- Hourly p, T, RH, WS, WD, <u>Opaque Cloud</u> by level, (SW<sub>dn</sub>, LW<sub>dn</sub>)
- Daily precipitation and snowdepth
- Ecodistrict crop data since 1955
- Albedo data (MODIS/CCRS: 250m, after 2000)

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#### Snowfall and Snowmelt ΔT Canadian Prairies



Temperature falls/rises 10K with first snowfall/snowmelt
 Local climate switch between warm and cold seasons

Betts et al. 2014

## Impact of Snow on Climate



Separate mean climatology into days with no-snow and snowdepth >0

 $\Delta T = T:no-snow -T:snow = -10.2(\pm 1.1)^{\circ}C$ 

Betts et al. (2016)

#### Interannual variability of T coupled to Snow Cover

- Alberta: 79% of variance
- Slope T<sub>m</sub> -14.7 (± 0.6) K

10% fewer snow days

<u>= 1.5K warmer</u>

<u>on Prairies</u>



# **Diurnal cycle: Clouds & Snow**

#### Canadian Prairies 660 station-years of data

#### Winter climatology

- Colder when clear
- LWCF dominant with snow

#### Summer climatology

- Warmer when clear
- SWCF dominant: no snow

#### Transition months:

- Show <u>both</u> climatologies
- With 11K separation
- Fast transitions with snow
- Snow is "Climate switch"



## Warm and Cold Seasons



- Unstable BL: SWCF -
- Clouds at LCL
  - reflect sunlight

- Stable BL: LWCF +
- Cloud reduce LW loss
- Snow reflects sunlight

## **Impact of Snow**

- Distinct warm and cold season states
- Snow cover is the <u>"climate switch"</u>
- Prairies: ΔT = -10°C (winter albedo = 0.7)
- Vermont:  $\Delta T = -6^{\circ}C$  (winter albedo 0.3 to 0.4)
- Snow transforms BL cloud coupling
  - No-snow 'Warm when clear' convective BL
  - Snow 'Cold when clear' stable BL
- Don't average snow/no-snow climates

Warm Season Climate (April – October with no snow)

- "Climate" historically: T and Precip.
- In the fully coupled system
  - <u>Diurnal cycle of T and RH coupled</u>
  - to Radiation/cloud and Precipitation
- Monthly timescale: strongest link is to <u>cloud</u> but precipitation memory long

Betts et al. 2014b, 2017

## **Diurnal Cycle Climate**

- Diurnal cycle: T, RH,  $\theta_E$ ,  $P_{LCL}$
- $-DTR = T_x T_n$
- **DRH** = **RH**<sub>x</sub> **RH**<sub>n</sub>
- $-D\theta_{E}$ ,  $DP_{LCL}$  similarly

-Imbalance of diurnal cycle "climate"

#### Monthly Diurnal Climatology: Dependence on opaque cloud



Q: How much warmer is it at the end of a clear day?

## **Diurnal Ranges & Imbalances**



- April to Sept: <u>same coupled structure</u>
- Q: Clear-sky: warmer (+2°C), drier (-6%)

(Betts and Tawfik 2016)

## **Diurnal Ranges & Imbalances**



- April to Sept: <u>same coupled structure</u>
- Clear-sky: θ<sub>E</sub> (+3K), LCL higher (+18hPa)

(Betts and Tawfik 2016)

### Multiple Regression on Cloud and lagged Precip. anomalies

- Monthly anomalies (normalized by STD of means)
  - opaque cloud (CLD) (surrogate for radiation)
  - precip. (PR-0, PR-1, PR-2): current, previous 2 to 5 months

 $\delta \underline{DTR} = A^* \delta CLD + B^* \delta PR-0 + C^* \delta PR-1 + D^* \delta PR-2 \dots$ (Month) (Month) (Month-1) (Month-2)
Soil moisture memory

<u>April: memory of precipitation back to November</u>

June, July, Aug: moisture has memory back to March

#### April: Multiple Regression on Cloud and Lagged Precipitation

1953-2010: 12 stations (620 months)

Variable	δDTR	δT <sub>x</sub>	δRH <sub>n</sub>	δP <sub>LCLx</sub>	
$\mathbf{R}^2 =$	0.67	0.47	0.65	0.66	
Cloud-Apr	-0.52±0.02	-0.78±0.04	0.76±0.03	-0.93±0.04	Dominan
PR-Apr	-0.06±0.02	(0.01±0.04)	0.20±0.03	-0.19±0.04	
PR-Mar	-0.12±0.02	-0.22±0.04	0.23±0.03	-0.27±0.03	
PR-Feb	-0.07±0.02	-0.12±0.04	0.16±0.03	-0.19±0.03	
PR-Jan	-0.09±0.02	-0.19±0.04	0.17±0.03	-0.21±0.03	
PR-Dec	-0.06±0.02	(-0.06±0.04)	0.16±0.03	-0.19±0.03	
PR-Nov	-0.08±0.02	-0.13±0.04	0.07±0.03	-0.11±0.03	

April remembers precip. back to freeze-up

#### **Summer Precip Memory back to March**

#### **JULY** 1953-2010: 12 stations (614 months)

JULY	δDTR	δRH <sub>n</sub>	δP <sub>LCLx</sub>	δQ <sub>Tx</sub>
<b>R</b> <sup>2</sup>	0.68	0.61	0.62	0.26
Cloud-July	-0.56±0.03	0.50±0.03	-0.63±0.04	(0.03±0.04)
PR-July	-0.31±0.02	0.37±0.03	-0.45±0.04	0.34±0.04
PR-June	-0.22±0.02	0.34±0.03	-0.44±0.04	0.38±0.04
PR-May	-0.12±0.02	0.11±0.03	-0.16±0.04	0.16±0.04
PR-Apr	-0.04±0.02	0.06±0.03	-0.06±0.03	0.12±0.04
PR-Mar		0.06±0.03	-0.07±0.03	0.10±0.04

June, July, Aug have precip memory back to March

#### **MJJA on cloud and Precipitation**



### **Diurnal cycle: Mixing Ratio Q**



Dependence on cloud small; on precipitation large

#### **Non-linear coupling to precipitation:** Stratify by precipitation anomaly δPR-0 for current month



#### **Cloud on Climate variables**

**MJJAS** 



**Precipitation** 

DTR, T<sub>m</sub>, RH<sub>m</sub>

### **Conclusions-1**

- Remarkable dataset with opaque cloud
- Cloud radiative forcing variability dominates diurnal and monthly timescales
- Low wind: greater DTR,  $\theta_{Ex}$ , Precip.
- Warm season precipitation memory back to March (early snowmelt)
  - Stronger for moisture variables than DTR
- Coupling of monthly climate to precipitation anomalies is non-linear
- Clouds and climate are tightly coupled on monthly timescale

#### **ERA-Interim Biases**



• Warm season (no snow cover)  $-T_x \operatorname{cold}, T_n \operatorname{warm}; DTR \operatorname{too} \operatorname{small}$ 

# Monthly biases

- Seasonal trends large
- bias:T<sub>n</sub> increases
   April to Oct
- bias:T<sub>x</sub> min in JJ
- bias:T<sub>m</sub> changes sign: spring to fall
- bias:DTR reaches -5°C in Oct





## **Ground coupling too strong**



- Diurnal and seasonal ground flux in ERA-I too large
- Ground temperatures too warm in summer

#### <u>Biases</u>

- T<sub>n</sub> warm: ground flux too large at night : ground cold in April, warm in Oct
- T<sub>x</sub> cold: ground flux too large in day: G/R<sub>net</sub> smallest in June, July
- T<sub>m</sub> changes sign: ground too cold in spring, too warm in fall



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- Distinct warm and cold season states
- Snow cover is the <u>"climate switch"</u>
- **<u>Prairies</u>**:  $\Delta T = -10^{\circ}C$  (winter albedo = 0.7)
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### **ERA-Interim biases**

- Surprisingly large
- Surprising seasonal shifts
- Qualitatively linked to bias in ground fluxes
- Importance?
  - Agricultural models use seasonal forecasts and reanalysis: need to remove model biases!
  - Model biases need to be fixed!
- DATA, DATA, DATA matters