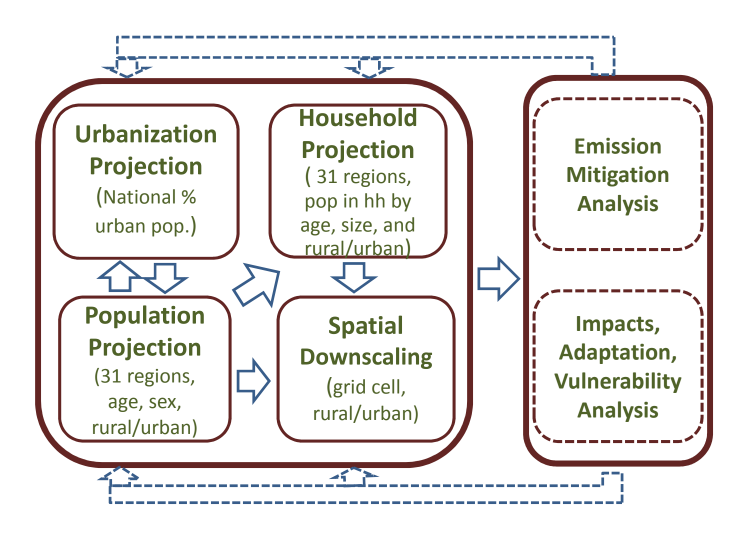
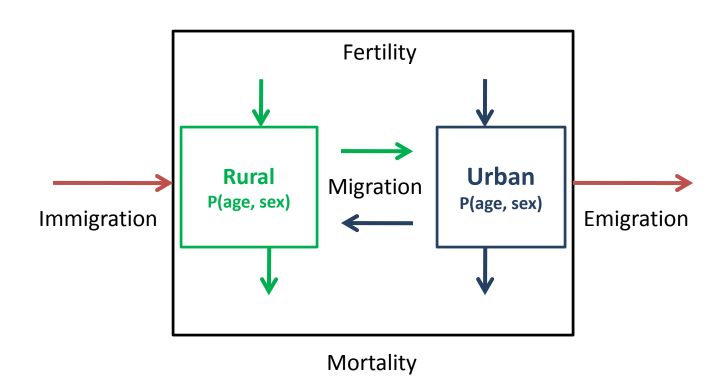
# International Migration in NCAR Community Demographic Model (CDM)

Leiwen Jiang and Raphael Nawrotzki National Center for Atmospheric Research

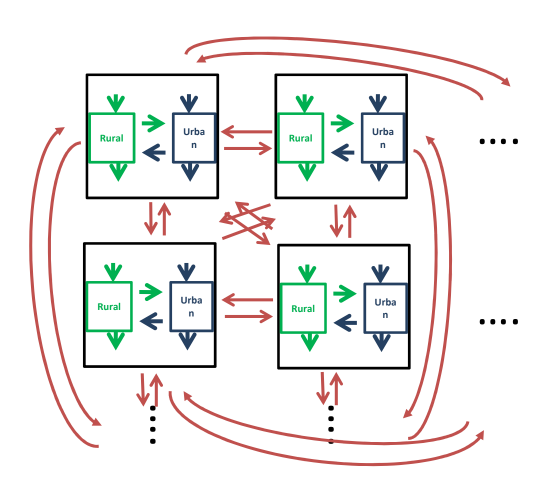
# Community Demographic Model (CDM) for Climate Change Research



## Multiregional Population/Urbanization Projection Model Structure



## Multiregional Population/Urbanization Projection Model Structure



- **Motivation:** no dataset on age-gender profiles of international migration flows available
  - Global datasets by UNDP (UNDESA 2008, 2013a, 2013b)
     migrant stocks by age and sex, not on migrant flows
  - Abel's (2013) dataset, national total number of bilateral migrant flows, not disaggregated by age or gender
  - IMEM data set (Raymer et al. 2013) bilateral migrant flow by age and gender, but only for Europe
- **Goal:** Generate a data set of international migrant flows by age and gender with approximately global coverage

#### Data Source

raw data from United Nations Global Migration Database

#### Method

- Select two files of migrant stock data of best quality for two years closest to 2000
- Standardize age and gender categories
- Amend stock data with lacking information from other files (same stream or region-level information)
- Compute bilateral net migrant flows by subtracting the migrant stock of the earlier year from the migrant stock in the later year, and accounting for the effects of mortality and fertility

#### year 1997

#### year 2000

#### annual flow

Age	Male	7
0	2	
1	2	
2	2	
3	2	
4	2	
79	10	
80	7	
81	5	
82	3	]
83	2	
84	1	

	Age	Male	
	0	5	
	1	5	
	2	5	
7	3	5	
ココ	4	5	
	5	20	
7 7	6	20	
7	7	20	
	82	2	
	83	1	
	84	1	
			-

Age	Male		Α
0	5		0
1	5	$N^{-n} = M_t^{-n} + M_t^{-n} * (1 - S^n)/2$	
2	5		1 2
3	5		3
4	5		4
5	20		5
6	20		6
7	20		7
		$-N^{x} = M_{t}^{x} * \frac{2}{1 + S^{x}} - M_{t-n}^{x-n} * \frac{2S^{x}}{1 + S}$	ļ
		$\int_{0}^{\pi} \int_{0}^{\infty} \int_{0}^{\pi} \int_{0$	
			<u></u>
82	2		7
83	1		7
84	1		7

Age	Male
0	1.7
1	1.7
2	1.7
3	1.0
4	1.0
5	6.0
6	6.0
7	6.0
77	-2.6
78	-2.0
79	-1.3

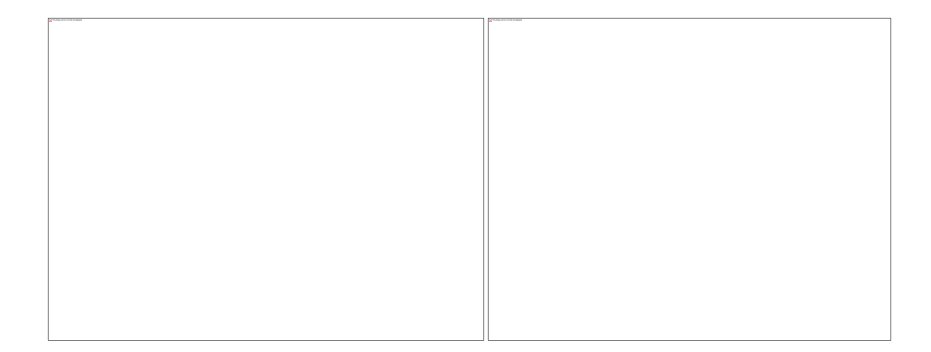
In case migrants defined by citizenship:

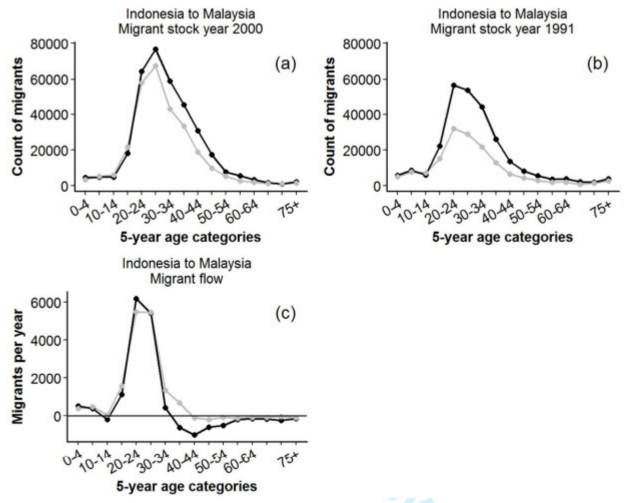
$$N^{-n} = \left(M_t^{-n} + M_t^{-n} * \frac{1 - S^n}{2}\right)$$

$$- \sum_{i=15}^{49} \left(M_{t-n,f}^i * b^i + M_{t-n,f}^i * S^i * b^{i+n}\right)$$

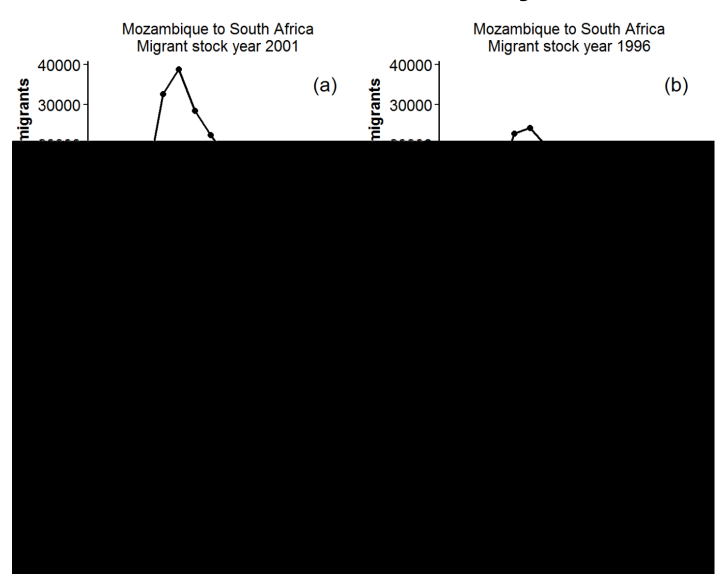
$$* n/2$$

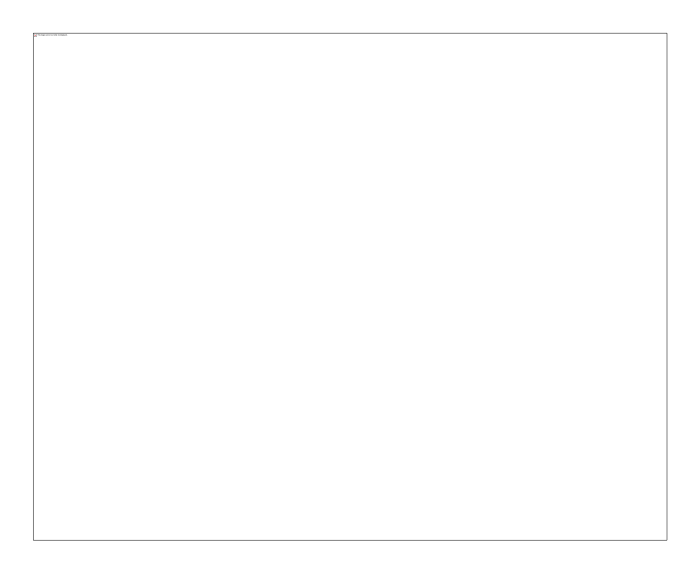
**Results:** Net migrant flow data for 3,713 bilateral stream





Note: Gray line represents female migrants; black line represents male migrants. Criterion of enumeration: Country of birth. Data source: Census.





- Validation: reasonably high quality
  - total migrant flows: no significantly differ from IMEM and Abel's (2013) data sets
  - shape of curves: only few difference comparing to IMEM

### Use for population modeling

- Directly use for projection
- Input for migration model schedule or other indirect estimate