# Data format Stride checkpointing

### March 11, 2017

## 1 Hierarchy

- 1.1 level /
- $1.2 \quad level \ / Timestep\_n$

## 2 Table structure

/configurations	rank	1
	dims	1
	dtype	ConfDatatype
/amt_persons	rank	1
	dims	1
	dtype	H5T_NATIVE_UINT
/personsTI	rank	1
	dims	amt_persons
	dtype	PersonTIDatatype
/amt_timesteps	rank	1
	dims	n_steps
	dtype	H5T_NATIVE_UINT
/Timestep_n/randomgen	rank	1
	dims	1
	dtype	RNGDatatype
/Timestep_n/PersonTD	rank	1
	dims	amt_persons
	dtype	PersonTDDatatype
/Timestep_n/Calendar	rank	1
	dims	1
	dtype	CalendarDatatype

#### 2.1 Custom datatypes

#### 2.1.1 ConfDatatype

TBD

#### 2.1.2 RNGDatatype

- $\bullet$  H5T\_NATIVE\_UINT seed
- (things to hold state of generator)

#### 2.1.3 PersonTIDatatype

- H5T\_NATIVE\_UINT ID
- $\bullet~$  H5T\_NATIVE\_DOUBLE age
- $\bullet$  H5T\_NATIVE\_CHAR gender
- H5T\_NATIVE\_UINT householdID
- H5T\_NATIVE\_UINT schoolID
- H5T\_NATIVE\_UINT workID
- H5T\_NATIVE\_UINT primcommID
- $\bullet$  H5T\_NATIVE\_UINT seccommID

#### 2.1.4 PersonTDDatatype

- $\bullet$  H5T\_NATIVE\_HBOOL athousehold
- H5T\_NATIVE\_HBOOL atschool
- $\bullet~$  H5T\_NATIVE\_HBOOL atwork
- H5T\_NATIVE\_HBOOL atprimcomm
- $\bullet$  H5T\_NATIVE\_HBOOL at seccomm
- H5T\_NATIVE\_HBOOL participant

#### 2.1.5 CalendarDatatype

- H5T\_NATIVE\_HSIZE day
- Compound Datatype := dateString (8x H5T\_NATIVE\_CHAR) date Date in iso format, string of 8 characters.