Idaho National Laboratory

RAVEN Statistical Framework

RAVEN Workshop

Thursday June 11, 2015



Idaho National Laboratory - Idaho Falls, ID



Objectives

- Learn the "Entities" of a generic statistical analysis
- Learn how these "Entities" are implemented in RAVEN
- Learn the concept of RAVEN "Step"
- Learn how RAVEN Steps and Entities are assembled in the input file
- Basically, you should be able to start playing with RAVEN
- Additional info
 - RAVEN user manual (user guide)
 - Input files shown in this workshop
 - RAVEN regression tests



Statistical Analysis

- Generic term that includes
 - Generating data
 - Collecting data
 - Analyzing data
- Possible directions
 - Describe the nature of the data to be analyzed
 - Explore the relation of the data to the underlying population
 - Create a model to summarize understanding of how the data relates to the underlying population
 - Prove (or disprove) the validity of the model
 - Employ predictive analytics to run scenarios that will help guide future actions



Statistical Analysis: Examples

- Propagation of uncertainties in a code given a set of distributions
- Creation of a surrogate model
- Perform the sampling of a multi-physics code
- Perform probabilistic risk analysis (PRA) of a PWR accident scenario
- Understand input-output correlations of large data sets (Data Mining)
- Reduce the complexity of a model (Dimensionality Reduction)



Statistical Analysis: Entities

- From the previous slide I mentioned
 - Code
 - Surrogate Model
 - Data
 - Distribution
 - Sampler
- Note
 - This is not a "one step" process
 - Several steps can be performed in a single stochastic analysis
 - Several Entities can coexist
 - Multiple codes
 - Multiple samplers
 - . . .



Statistical Analysis: the RAVEN Approach

One single input file High modular input style Order of appearance of each block is not Stochastic analysis important Dummy.xml .xml format Node Attribute <Samplers> <LHS name='test'> <sampler init> <seed>1234</seed> </sampler_init> </LHS> Sub-node </Samplers>



Statistical Analysis: the RAVEN Approach

Type of information

Desired stochastic analysis

What do I want to do? ←

Entities needed

What do I want to use? <

How do I want to use them? ←

Raven semantics

RunInfo

Entities

Steps

Template of RAVEN input file

RunInfo

Entity 1

Entity 2

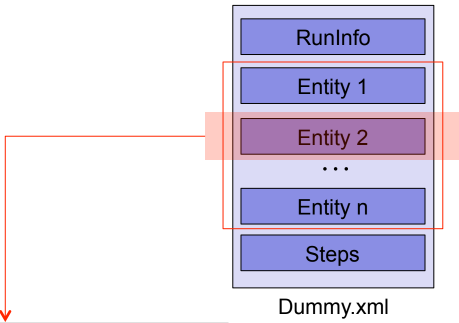
Entity n

Steps

Dummy.xml



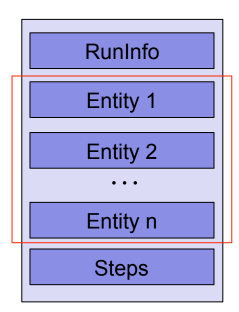
- Available types
 - DataObjects
 - Databases
 - Samplers
 - OutStreamManager
 - Distributions
 - Models
 - Functions



```
<Samplers>
     <SamplerType_1 name='dummy1'>
          ...
     </SamplerType_1>
          <SamplerType_2 name='dummy2'>
                ...
      </SamplerType_2>
      </SamplerType_2></samplers>
```



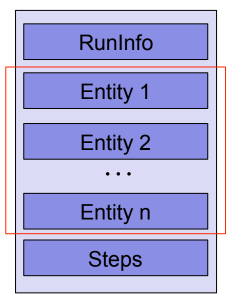
- DataObjects: how data is stored within RAVEN
 - Format: (input params, output params)
 - Static data: TimePoint and TimePointSet
 - Time dependent: History and Histories
- Databases: data storage entities
 - Store data in binary format
 - HDF5 files
 - DataObjects can be saved into Databases
 - Existing Databases can be loaded into the RAVEN framework



Dummy.xml



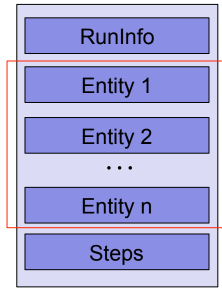
- Samplers: input space sampling entities
 - Forward Samplers: Monte-Carlo, Stratified (LHS),
 Grid, Response Surface, Factorial Design, etc...
 - Adaptive Samplers (smart sampling)
 - Dynamic Event Tree Samplers
- OutStreamManager: used for data exporting/dumping
 - Printing:
 - DataObjects
 - Reduced Order Models (ROMs)
 - Plotting: both 2D and 3D plotting available
 - 4D by using color mapping
 - 5D by using marker size



Dummy.xml



- Distributions: stochastic representation of variable
 - 1D: both continuous and discrete
 - ND: multi-dimensional distributions
- Models: projection from input to output space
 - Codes: through code interfaces
 - External models: python based module
 - Reduced Order Models (ROMs)
 - PostProcessors: used to perform action on data
 - Basic statistic operations
 - Comparison statistic
 - •



Dummy.xml

Functions: user-defined functions



Steps

- A Step links Entities together to perform an action
- Multiple heterogeneous Entities are used in a single Step (DataObjects, Samplers, Models, ...)
- All these Entities must be defined in their corresponding block
 - They can be defined after the Steps block

RunInfo

Entity 1

Entity 2

Entity n

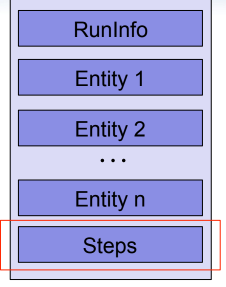
Steps

Dummy.xml



Steps

- Each Entity has a role
 - Input
 - Output
 - Model
 - Sampler
 - Function
 - ROM
 - Solution export

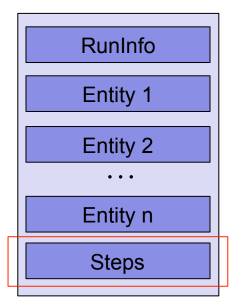


Dummy.xml



Step Types (1/2)

- SingleRun: perform a single run of a model
- MultiRun: perform multiple runs of a model
- RomTrainer: perform the training of a Reduced Order Model (ROM)
- PostProcess: post-process data or manipulate RAVEN entities

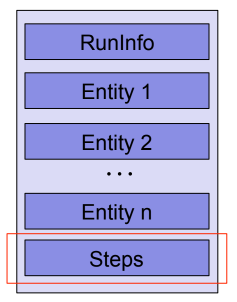


Dummy.xml



Step Types (2/2)

- IOStep:
 - construct/update a Database from a DataObjects and vice versa
 - construct/update a Database or a DataObjects object from CSV files
 - stream the content of a Database or a DataObjects out through an OutStream
 - store/retrieve a ROM to/from an external File using Pickle module of Python



Dummy.xml



RunInfo

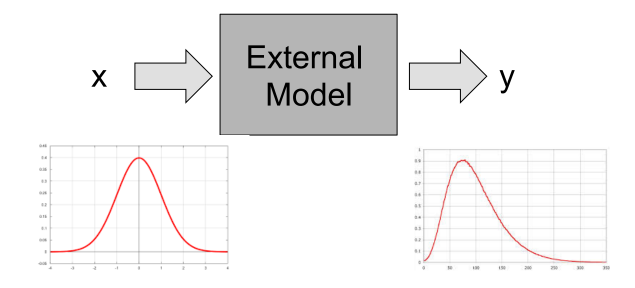
- Desired stochastic analysis
 - Sequence of Steps
 - Working directory
 - Parallel computation parameters
 - ...

```
RunInfo
  Entity 1
 Entity 2
  Entity n
  Steps
Dummy.xml
```



Example 1: Basic Test

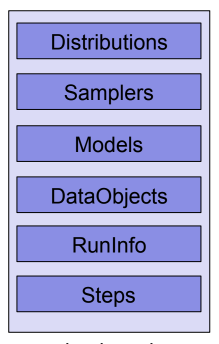
- Sampling of a simple model (External model)
 - One uncertain parameter (input): x
 - One output parameter: y





Basic Test: Input Structure

- Sampling of a simple model (External model)
- One uncertain parameter (input): x
- One output parameter: y
- Input layout

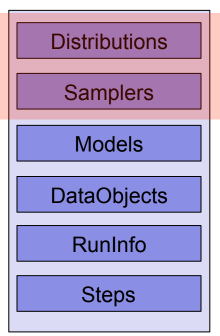


basic.xml



The Input Structure (1/3)

```
<Distributions>
  <Normal name='x distrib'>
    <mean>2</mean>
    <sigma>0.2</sigma>
  </Normal>
</Distributions>
<Samplers>
  <MonteCarlo name='MCsampler'>
    <sampler init>
      imit>5000</limit>
    </sampler init>
    <variable name='x'>
      <distribution>x distrib</distribution>
    </variable>
  </MonteCarlo>
</Samplers>
```



basic.xml



Distributions

The Input Structure (2/3)

```
Samplers
<DataObjects>
  <TimePointSet name='outSampler'>
    <Input>x</Input>
                                                                   Models
    <Output>y</Output>
  </TimePointSet>
                                                                 DataObjects
  <TimePointSet name='dummy'>
                                                                   RunInfo
    <Input>x</Input>
    <Output>OutputPlaceHolder
                                                                    Steps
  </TimePointSet>
</DataObjects>
                                                                  basic.xml
<Models>
  <ExternalModel name='PythonModule' subType='' ModuleToLoad='./externalModel'>
    <variable>x</variable>
    <variable>y</variable>
  </ExternalModel>
</Models>
```



Distributions

Samplers

Models

DataObjects

The Input Structure (3/3)

```
RunInfo
<Runinfo>
  <WorkingDir>./myDir</WorkingDir>
  <Sequence>runMC</Sequence>
                                                                      Steps
</Runinfo>
                                                                     basic.xml
<Steps>
  <MultiRun
             name='runMC'>
                                   type='TimePointSet' >dummy</Input>
    <Input
             name='DataObjects'
    <Model
             name='Models'
                                   type='ExternalModel'>PythonModule</Model>
    <Sampler name='Samplers'</pre>
                                   type='MonteCarlo'
                                                        >MCsampler</Sampler>
                                   type='TimePointSet' >outMC</Output>
    <Output
             name='DataObjects'
  </MultiRun>
</Steps>
```



Run RAVEN

"Executable" file: raven_framework

```
user@ubuntu:~$ cd projects/raven user@ubuntu:~/projects/raven$ ./raven_framework basic.xml
```



RAVEN Snapshots

Utility examples that are often used



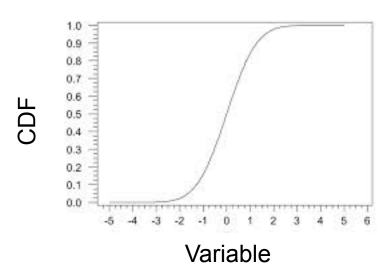
RAVEN Snapshots: Database Storage in RAVEN

- RAVEN framework provides the capability to store and retrieve data to/from an external database
- Database format: HDF5
- Data can be organized in two ways:
 - Parallel (e.g., if generated from Forward/Adaptive samplers)
 - Hierarchical (e.g., if generated from Dynamic Event Tree samplers)



RAVEN Snapshots: Grid Sampling (1/2)

- Used to sample the input space using a cartesian grid scheme
- Sample each variable on
 - Value
 - Cumulative distribution function (CDF)
- Grid types
 - Custom
 - Equally spaced
- Mixing grid types is allowed





RAVEN Snapshots: Grid Sampling (2/2)

Grid sampling on a 3-dimensional space

```
Equally spaced Grid
<Grid name='GridSampler'>
 <variable name='x1'>
   <distribution>x1 distrib</distribution>
   <qrid type='CDF' lowerBound='0.0' construction='equal' steps='10'>0.1
 </variable>
 <variable name='x2'>
   <distribution>x2 distrib</distribution>
   <qrid type='value' lowerBound='0.9' construction='equal' steps='8'>0.1
 </variable>
 <variable name='x3'>
   <distribution>x3 distrib</distribution>
   <qrid type='CDF' construction='custom'>0.1 0.3 0.4 0.7 0.9
 </variable>
</Grid>
                                                Custom Grid
```



RAVEN Snapshots: External Models

def run(self,Input):

```
a = 1.0
  b = 2.0
  c = 3.0
  1 = 1.0
  self.y1 = self.x1*self.x1 + self.x1*self.x2*self.x3
  self.y2 = math.exp(1*self.x1)
                                example.py
<Models>
  <ExternalModel name='PythonModule' subType='' ModuleToLoad='./example'>
   <variable>x1</variable>
   <variable>x2</variable>
   <variable>x3</variable>
                                           Output variables
   <variable>y1</variable>
   <variable>y2</variable>
 </ExternalModel>
                                          Input variables
</Models>
```

basic.xml



RAVEN Snapshots: Print Data on .csv File

```
<DataObjects>
   <TimePointSet name='samples'>
       <Input>x1,x2</Input>
       <Output>y</Output>
   </TimePointSet>
</DataObjects>
<OutStreamManager>
   <Print name='samples'>
       <type>csv</type>
       <source>samples
   </Print>
</OutStreamManager>
<Steps>
   <MultiRun name="sample">
                                     type='TimePointSet' >dummy</Input>
       <Input
                name='DataObjects'
                                     type='ExternalModel'>PythonModule</Model>
       <Model
               name='Models'
                                     type='MonteCarlo'
                                                         >MCsampler</Sampler>
       <Sampler name='Samplers'</pre>
       <Output class='DataObjects'
                                         type='TimePointSet'>samples
                class='OutStreamManager' type='Print'>samples
       <Output
   </MultiRun>
</Steps>
```



RAVEN Snapshots: Plotting Data

Plot engine: Matplotlib

```
<OutStreamManager>
    <Plot name='plot' dim='2' >
        <plotSettings>
            <plot>
                <type>scatter</type>
                <x>outAdaptive|Input|x1</x>
                <y>outAdaptive|Input|x2</y>
            </plot>
            <xlabel>x1</xlabel>
            <ylabel>x2</ylabel>
        </plotSettings>
        <actions>
            <how>screen</how>
            <title>
                <text>Adaptive Points Location</text>
            </title>
        </actions>
    </Plot>
</OutStreamManager>
```



RAVEN Snapshots: Basic Statistics

```
<TimePointSet name='outMC'>
  <Input>x1,x2,x3</Input>
  <Output>y1,y2,y3,y4,y5</Output>
</TimePointSet>
<OutStreamManager>
  <PostProcessor name='StatisticsOutput' subType='BasicStatistics'>
     <what>all</what>
     <parameters>y1,y2,y3,y4</parameters>
  </PostProcessor>
</Models>
<Steps>
  <PostProcess name='PP'>
     <Input class='DataObjects' type='TimePointSet' >outMC</Input>
     <Model class='Models'
                                 type='PostProcessor'>StatisticsOutput</Model>
                                 type='' >output basicStatistics.csv</Output>
     <Output class='Files'
  </PostProcess>
</Steps>
```