Visit and Uintah an In-situ Marriage

2016 DOE Computer Graphics Forum
Uintah

• The Uintah software suite is a set of libraries and applications for simulating and analyzing complex chemical and physical reactions.

• http://www.uintah.utah.edu/projects.html

• The Carbon-Capture Multidisciplinary Simulation Center – exa-scale computing with V&V/UQ to more rapidly deploy a new technology for providing low cost, low emission electric power generation
Uintah

• The Uintah software suite is a set of libraries and applications for simulating and analyzing complex chemical and physical reactions.
• http://www.uintah.utah.edu/projects.html

• Multiscale Multidisciplinary Modeling of Electronic Materials Collaborative Research Alliance
Uintah

- The Uintah software suite is a set of libraries and applications for simulating and analyzing complex chemical and physical reactions.
- http://www.uintah.utah.edu/projects.html

- Clean Energy from Fossil Fuels – model various energy technologies from traditional air-fired coal, oxy-fired coal/natural gas, fluidized bed coal combustion and coal gasification to more exotic coal technologies such as chemical looping and underground thermal treatment
VisIt – libsim

- Description of VisIt’s libsim by Brad Whitlock this afternoon.
  - Allows connection between the application and VisIt
  - Uses a middle layer to move application data to VisIt’s VTK.

- Missing bits
  - Better connection to the simulation variables and the runtime performance values.
  - Simulation variables are global to the simulation and can be of the following:
    - Time based (time step)
    - Mesh based (AMR)
    - Problem spec (initial values, solution order)
    - Operational (output and dump file frequency)
    - Runtime analysis variables
  - Runtime performance values (memory, I/O, task time, mpi timing)
VisIt – libsim

• VisIt’s libsim provides for a custom UI
  • Can be setup by the application at run time.
  • Qt based UI
    • Any Qt widgets may be used but VisIt must be able to handle the Signals and Slots.
      • Line Edits, Checkbox, Combobox, etc.
      • New addition – Tablebox
      • Better support for other widgets.

• Custom UI becomes an application specific dashboard
VisIt – libsim

- Simulation Window
  - Tabs are common to all simulations
    - Controls Tab
      - Commands are a unique to the application
      - Time cycle ranging now enabled.
  - Message Tab –
    - Reporting messages that might otherwise go application or error log files.
- Strip Charts
  - Carry over from V1 libsim
  - Will be re-worked for V2
VisIt – Custom UI

• Simulation dashboard
  • Time info
  • Output parameters
  • Grid information
• UPS Variables
  • (Uintah Problem Specification)
VisIt – Custom UI

- Simulation dashboard
  - Individual vs table variables.
    - Individual variables require their own callback methods.
    - Tables can be modified on the fly (i.e. as the simulation runs variables can be added or removed)
  - Variables are directly linked to the application or via access methods.
    - Can do computational steering
VisIt – Custom UI

• Tables with generic variables uses a very lightweight structure to communicate between the application and libsim:

```cpp
struct interactiveVar {
    std::string name;
    TypeDescription::Type type;
    int*  lvalue;
    double* Dvalue;
    Vector* Vvalue;
    bool modifiable; // If true the user may modify the value,
                    // otherwise it is read-only.
    bool modified;  // If true the variable was modified by the
                    // user.
    bool recompile; // If true and the variable was modified force
                    // the task graph to be recompiled.
};
```
VisIt – Custom UI

- Application developer setups the structure at startup and inspects the structure before each time step execution.
  - Variable may require the task graph to be recompiled.
- Libsim callback is responsible updating pointer and modified flag.
- UPS Variables are generic across the application components.
VisIt – Custom UI

- Tables with analysis variables use a very lightweight structure to communicate between the application data archive and libsim:

```c
struct analysisVar {
    AnalysisType analysisType;
    VarLabel* label;
    VarLabel * reductionMinLabel;
    VarLabel * reductionMaxLabel;
};
```

- Not yet generic to all analysis tools.
- Grid information – uses application grid information directly. AMR data is shared.
VisIt – Custom UI

- Runtime performance variables.
  - Uses a lightweight templated mapper class that holds:
    - The variable (a enumerated key value).
    - The value.
    - The variable name.
    - The variable units.
  - Application developer sees a std::map
    - Insert method is over ridden.
  - Derived type allows reductions for average value and maximal value with rank.
  - Mapper is shared with libsim.
VisIt - Custom UI

• Nice to have features.
  • Generate image frames automatically
  • Stopping the execution at specific time steps – useful for debugging
  • Strips Charts
VisIt - Libsim UI

- Strip Charts
  - Carry over from V1 libsim
  - Will be re-worked for V2
  - More work to be done ...
VisIt – Uintah Marriage

• Lightweight wrappers are key
  • Structures and methods that are on the application side and used by the application are preferred.
  • Qt Table very generic but not exactly the best UI.
Visualization of runtime performance values – processor based.
• Documentation for application developers:
  • http://uintah-build.sci.utah.edu/trac/wiki/VisitUintahInSitu