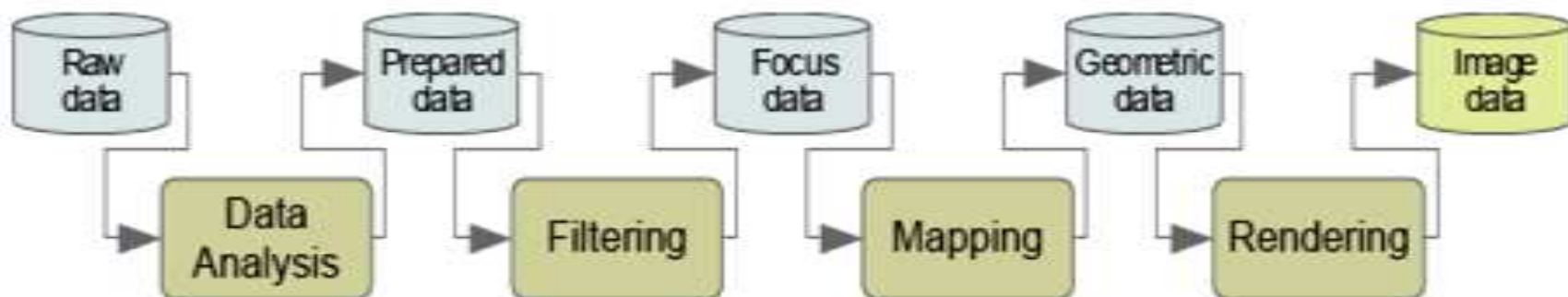


**PMV 1**



# Visualisation Pipeline - Overview

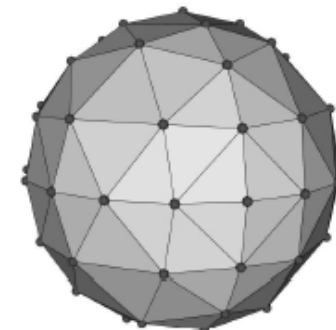


- Three main elements
  - objects to represent data **(data objects)**
  - objects to represent processes **(process objects)**
  - **direction of data flow**
    - indicates data dependencies
    - synchronisation required to keep pipeline up to date



# Visualisation Pipeline – Objects 1

- Data Objects
  - **represent data** (internally) + methods to access it
  - **data modification** only via formal object methods
  - additional **data properties for rendering**
  - *Example* : mesh
    - vertices, connectivity (basic)
    - polygons, normals at vertices or faces (additional)

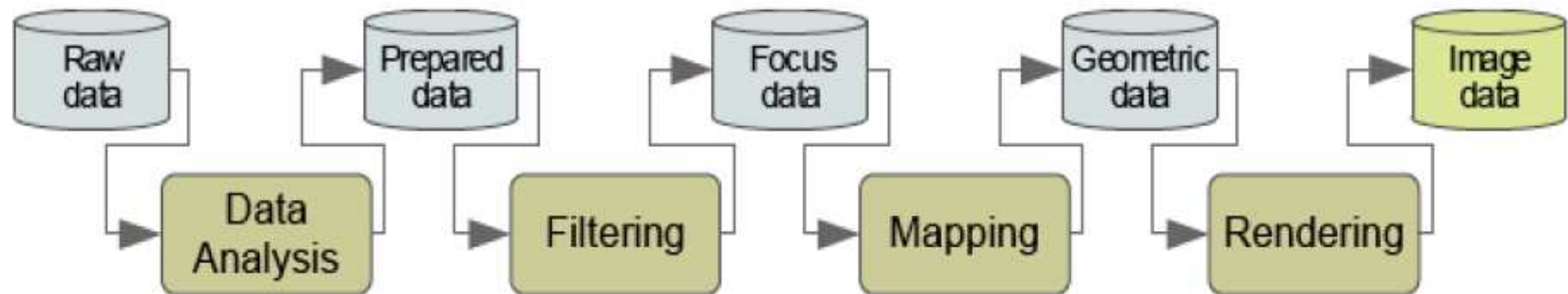




# Visualisation Pipeline – Objects 2

- Process Objects
  - objects that operate on input data to generate output data
  - **data transformation**
  - **source objects**
    - **generate data** from local parameters (e.g. quadric) or external source (e.g. file)
  - **Data analyser**
  - **Filter objects**
  - **mapper objects**
    - transform data into graphic primitives (for display or file output)

# Data Analyser

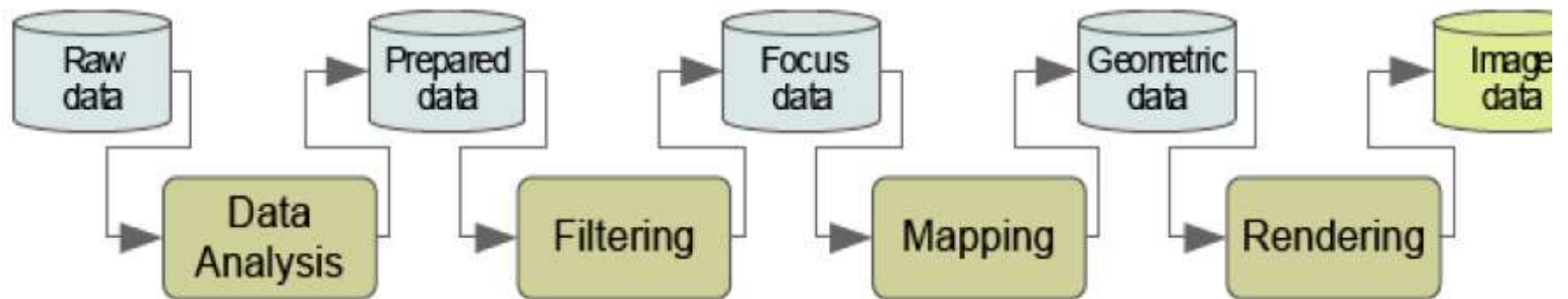


**Data Analysis:** data are prepared for visualization

- applying a smoothing filter,
- interpolating missing values,
- or correcting erroneous measurements

usually computer-centered, little or no user interaction.

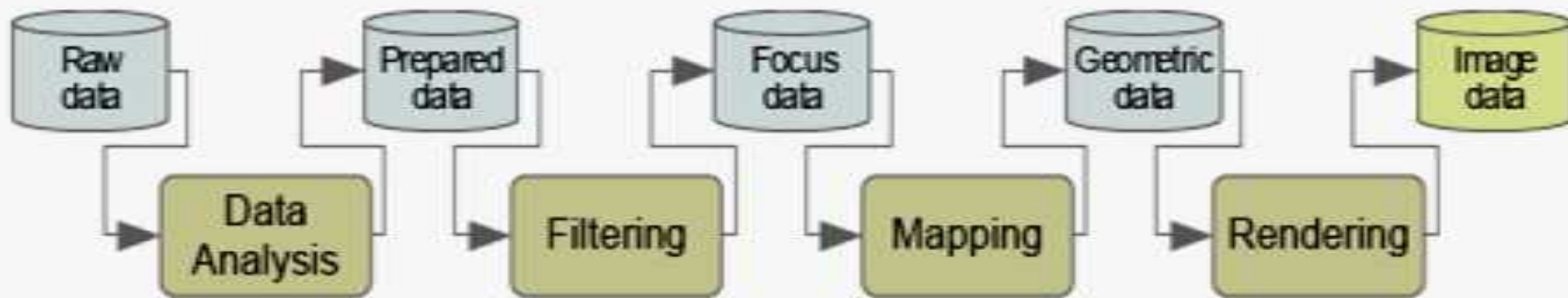
# Data Filtering



**Filter Objects:** selection of data portions to be visualized -- usually user-centered.



# Mapping and Rendering

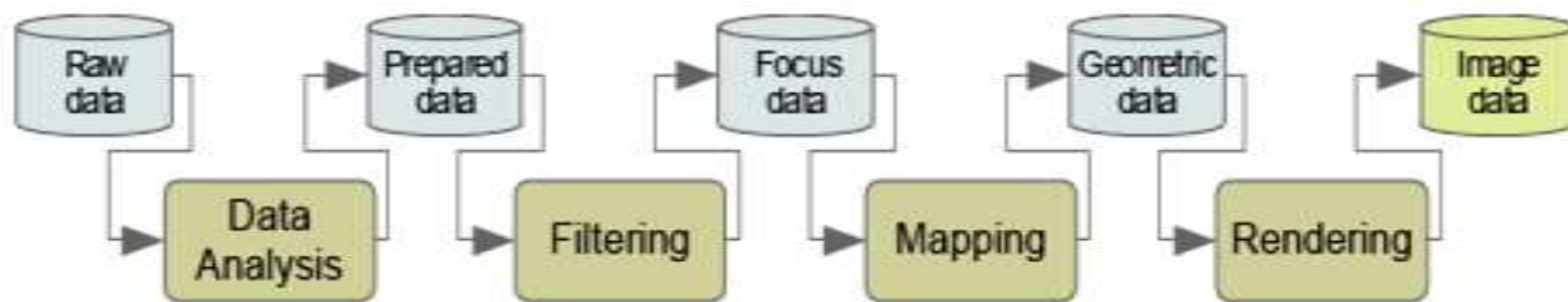


**Mapper Objects :** data are mapped to geometric primitives (e.g., points, lines) and their attributes (e.g., color, position, size);

**Rendering:** geometric data are transformed to image data.



# Visualisation Pipeline - Overview



- The modules do not have to necessarily follow this order
- Especially, the Data analysis and Filtering can appear several times



# An example : visualising a quadric

- Quadric

- second order surface function in  $\mathbb{R}^3$  (more than 2 variables in def.)

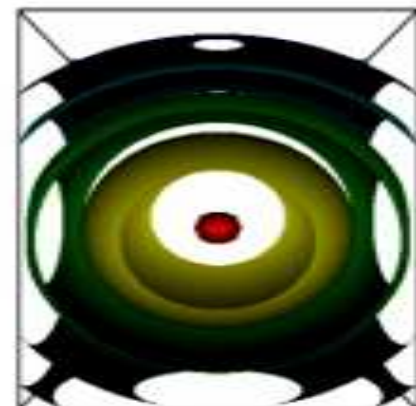
$$\begin{aligned} F(x,y,z) &= (ax + by + cz + d)(ex + fy + gz + h) \\ &= a_0x^2 + a_1y^2 + a_2z^2 + a_3xy + a_4yz + a_5xz + a_6x + a_7y + a_8z + a_9 \end{aligned}$$

- co-efficients :  $a,b,c,d,e,f,g,h$     variables:  $x,y,z$

- **Task:** Visualise a quadric in the region  $-1 \leq x, y, z \leq 1$

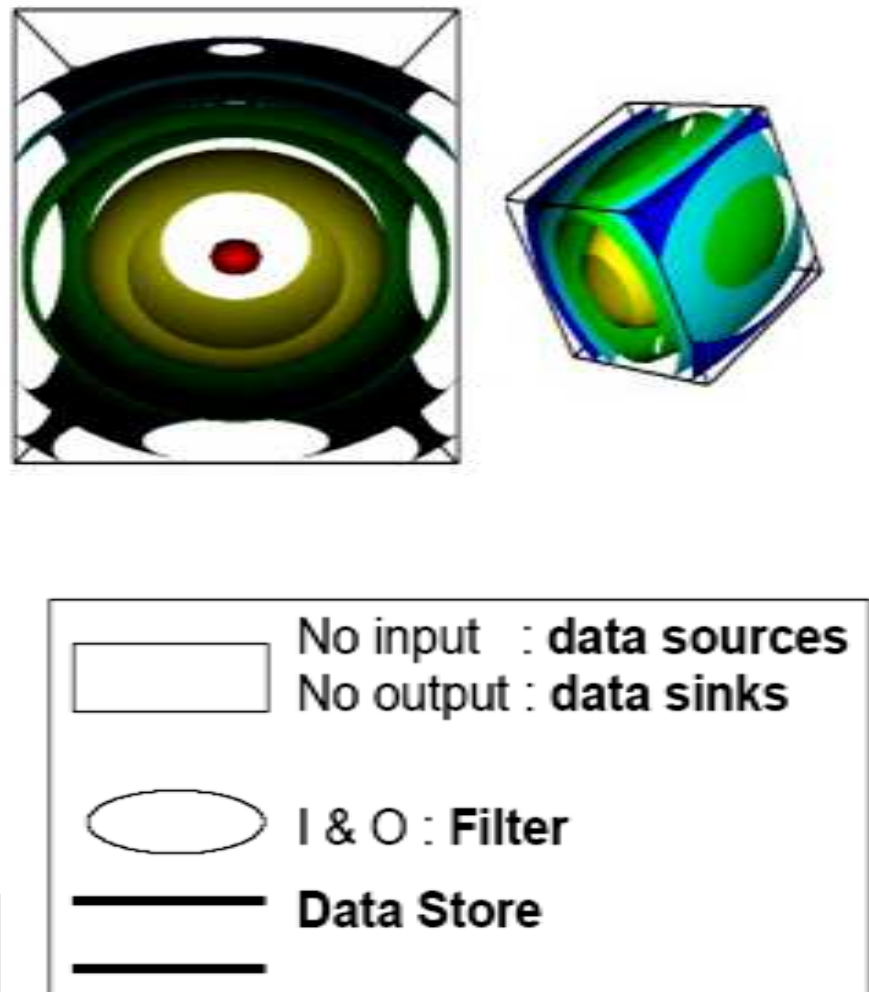
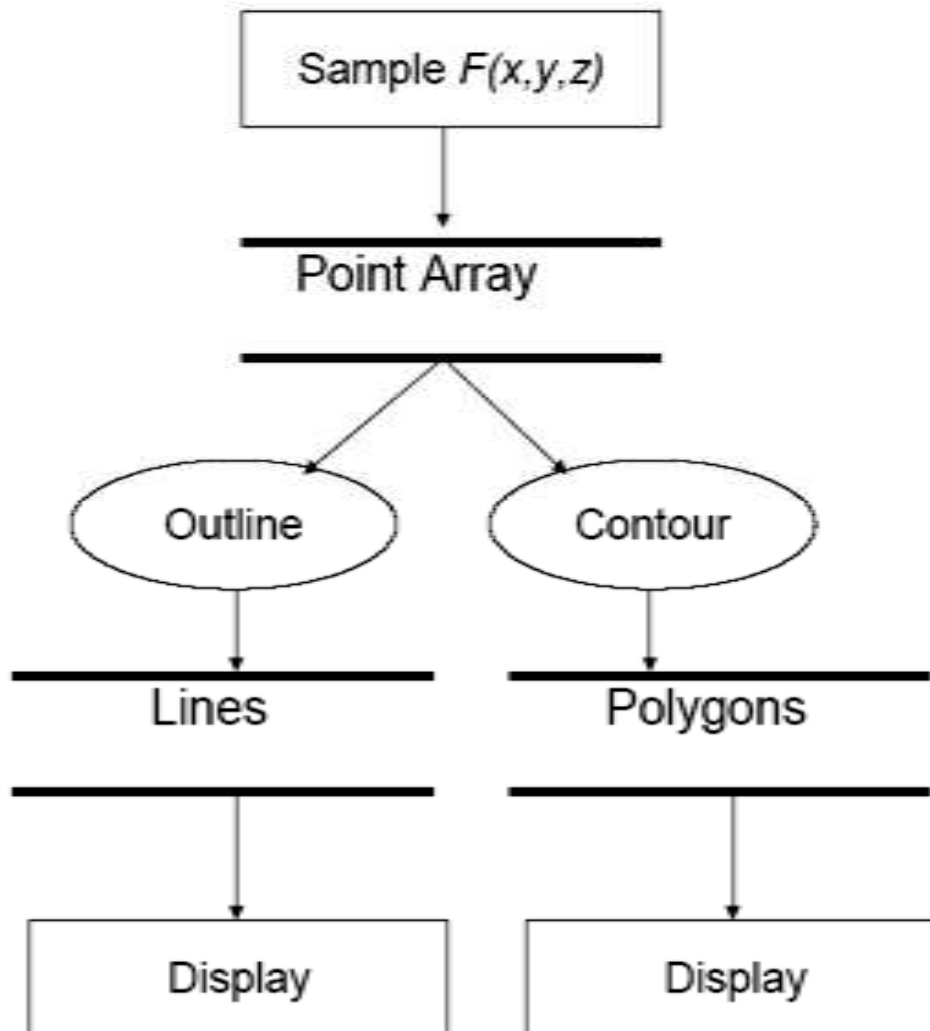
- **Process :**

- Evaluate equation on a  $30 \times 30 \times 30$  regular grid
- Extract 5 surfaces corresponding to values of the function  $F(x,y,z) = c$ .
- Generate a 3D outline round the data (bounding box)





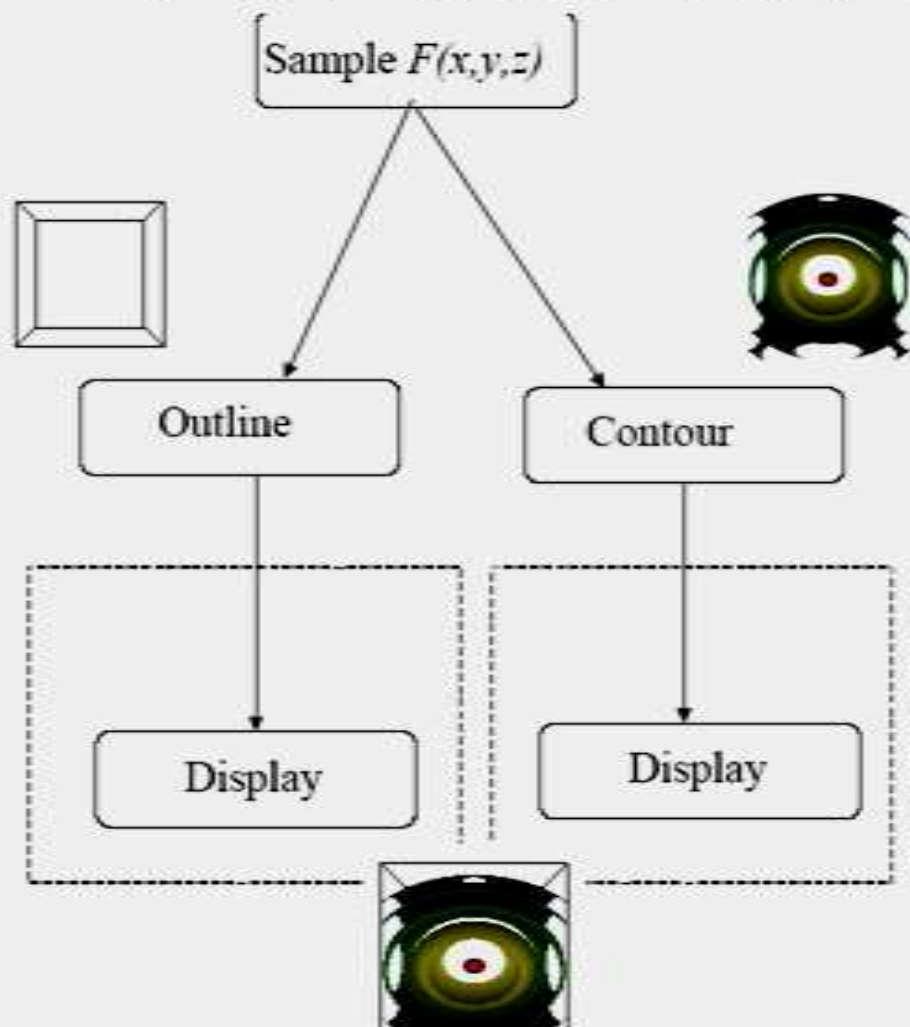
# Visualising a Quadric : Functional Model





# Visualising a Quadric : process objects

$$\begin{aligned}F(x,y,z) &= (ax+by+cz+d)(ex+fy+gz+h) \\&= a_0x^2 + a_1y^2 + a_2z^2 + a_3xy + a_4yz + a_5xz + a_6x + a_7y + a_8z + a_9\end{aligned}$$



- Source object
  - procedural generation of quadric
  - `vtkQuadric`
- Filter Objects
  - `vtkContourFilter`
  - `vtkOutlineFilter`
  - although graphics representation still an internal representation
- Mapper objects
  - conversion to graphics primitives
  - `vtkPolyDataMapper`

See `VisQuad.tcl`



# Visualisation Pipeline Connections

- {Sources, filters, mappers} modules can be connected in variety of ways

- Connectivity Issues:

**Type:** restrictions on types of data that a module can handle (as input / for output)



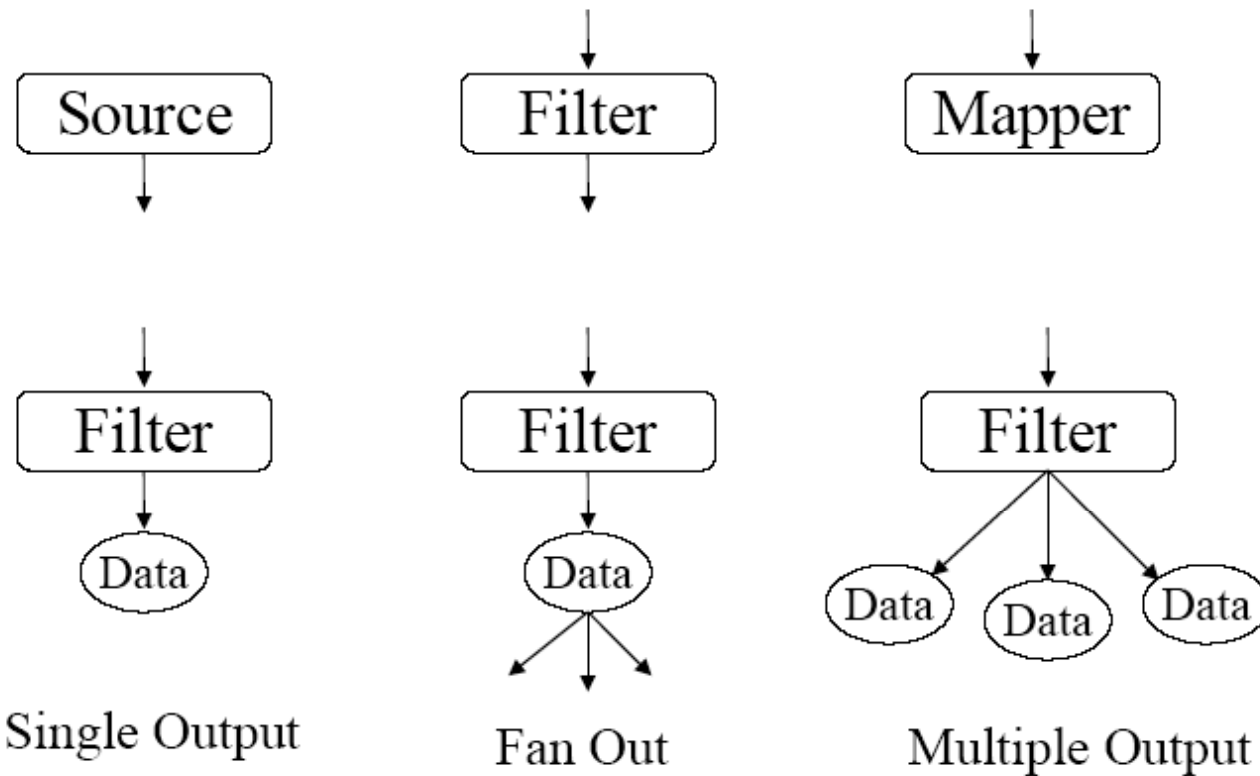
**Multiplicity:** number of inputs / outputs supported



# Multiplicity of connections - 1

- Two special multi-connection cases:
  - **Fan out**
    - one module supplies the same data to many other modules
      - 1 output : N module connectivity
  - **Multiple outputs**
    - one module producing a number of different outputs that connect to different modules
      - N outputs : N module connectivity

# Multiplicity of connections - 2

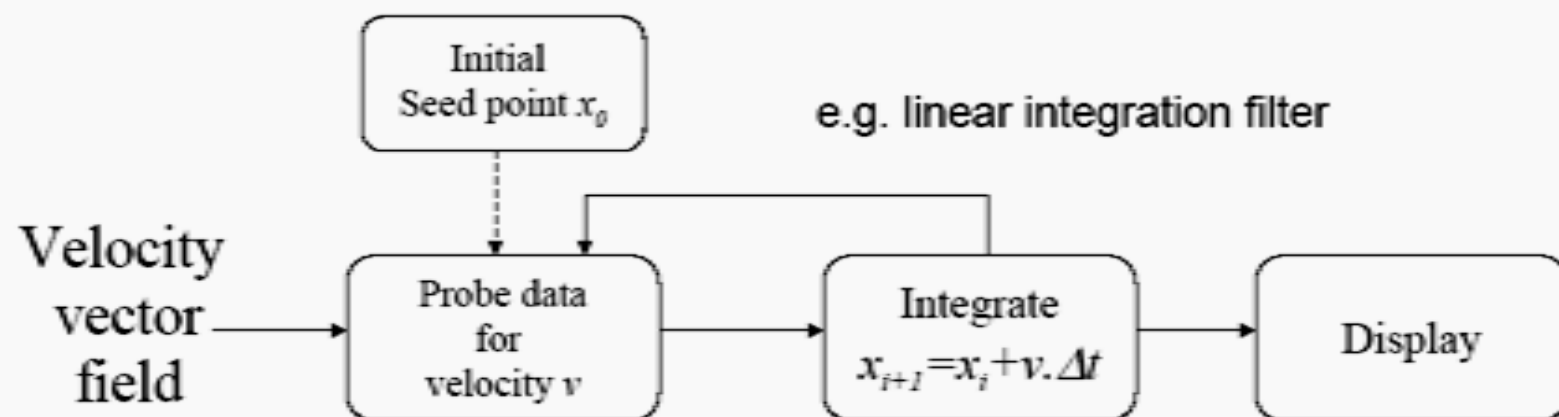


- Multiplicity allows the consideration of **parallel processing** in the visualisation pipeline
  - useful for “real-time” type demands on large data sets



# Loops in pipeline/network

- Pipelines so far = acyclic graphs
  - no loops
- Loops will be needed, especially for visualisation of simulation data





# Visualisation Pipeline : Execution Control

- **Problem:** *ensuring all parts of pipeline are up to date if a parameter is modified by user, and ensure synchronisation is maintained?*
- Solutions:
  1. **Event-Driven:**
    - centralised **executive** (i.e. controller) notes change occurrences and re-executes effected modules
  2. **Demand-Driven**
    - when output is requested by a mapper object, the **network is re-executed starting with source objects**



## Memory and *re-computation* trade-off - 1

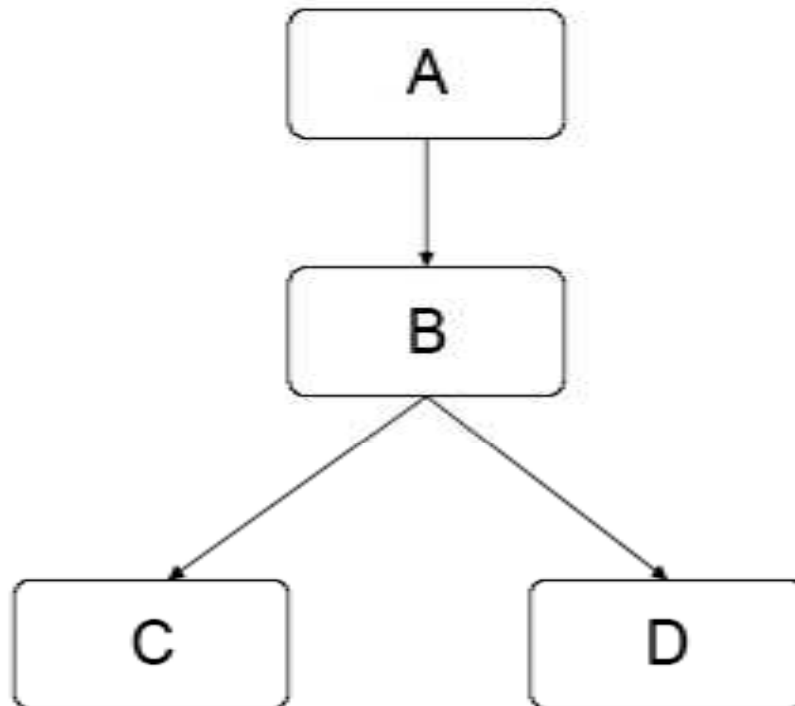
- **Problem** : do we store intermediate results in the pipeline ?
- Yes  $\Rightarrow$  keep memory allocated  $\Rightarrow$  **static memory model**
  - memory intensive, beware of large datasets
  - **saves** computation
- No  $\Rightarrow$  release memory allocation  $\Rightarrow$  **dynamic memory model**
  - module may need to be re-executed
  - computation intensive, beware of slow processors  
(or large data sets too!)
  - **saves** memory



## Memory and re-computation trade-off - 2

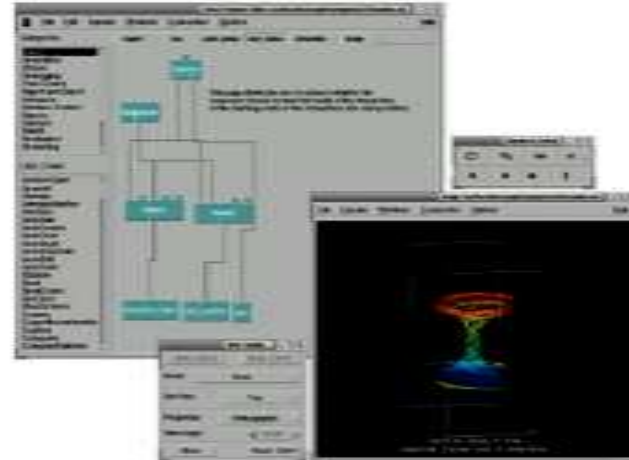
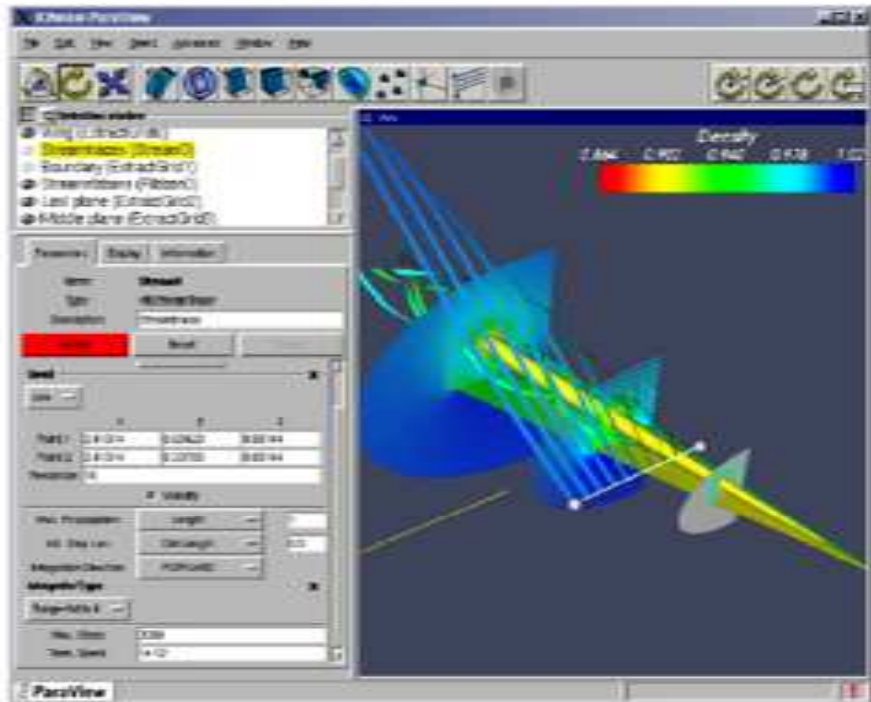
Modules are dependent on results from previous modules

**A & B execute twice with a dynamic memory model if C and D execute and once with a static memory model**



Best solution : dependency analysis

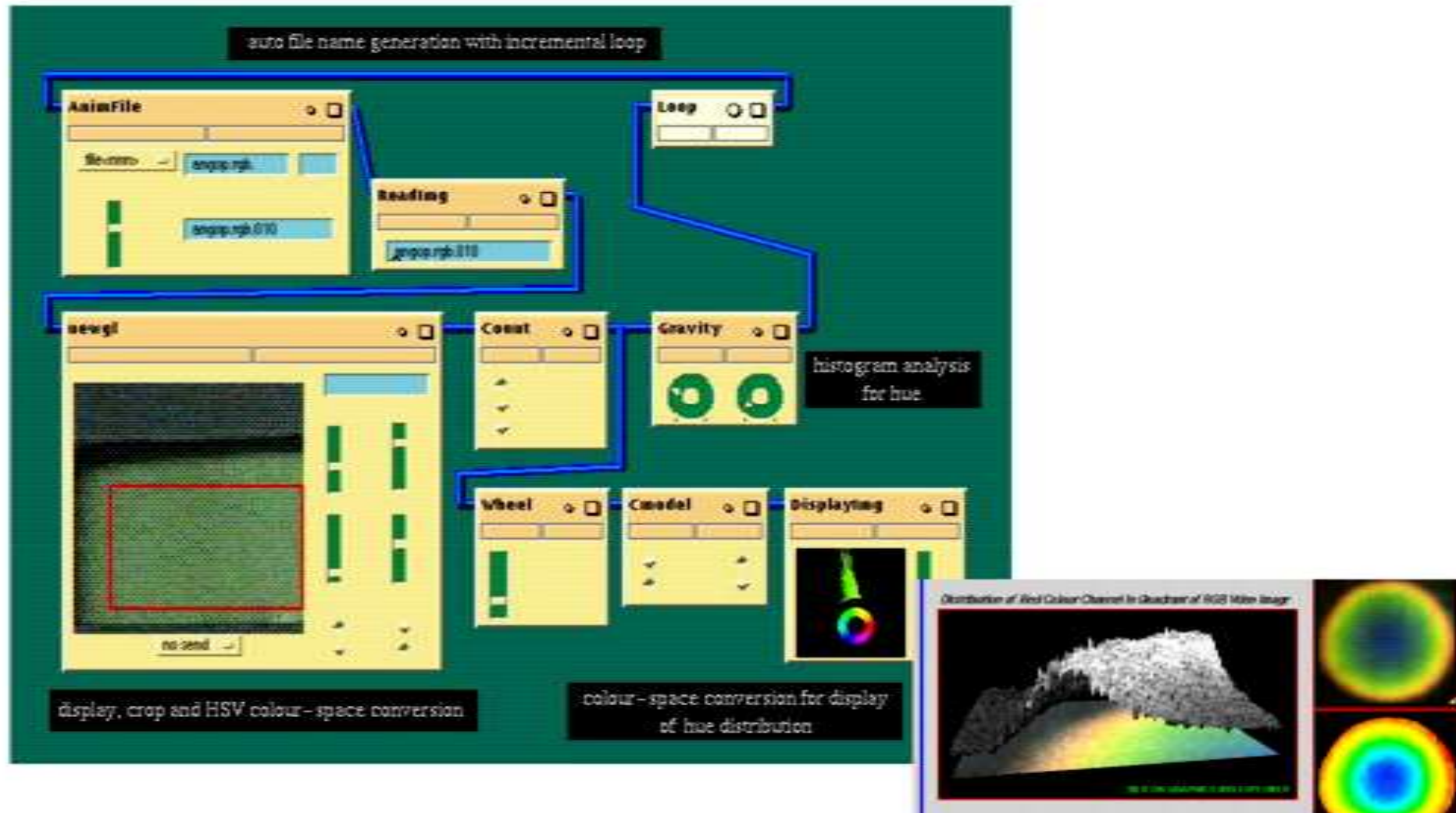
# Visualisation packages



- AVS : [www.avs.com](http://www.avs.com)
- Paraview : [www.paraview.org](http://www.paraview.org) (free)
- OpenDX : <http://www.opendx.org> (free)

- Generally designed for less specialist users
  - in terms of visualisation techniques
  - **extensibility limited** to available macro/interface languages (often visual based)

# Visual Programming



- Iris Explorer : Mechanical Engineering <http://people.bath.ac.uk/enprgp/>



# Visualisation Pipeline : in VTK

- Each module is a VTK object (C++/TCL/Java)
  - Connect modules together by using:
    - SetInput ()
    - GetOutput ()
    - e.g. to connect modules A and B so B takes as input the output of B
      - TCL: A setInput [ B GetOutput ]
      - Java: A.SetInput( B.GetOutput() );
- **VTK pipeline**
  - **demand-driven execution control** maintained **implicitly**
  - **memory** for intermediate results can be explicitly controlled
    - by default (**static** model)



# Summary

- The Visualisation Pipeline
  - pipeline connectivity
  - pipeline execution
  - Overall – *An Architecture for Visualisation*