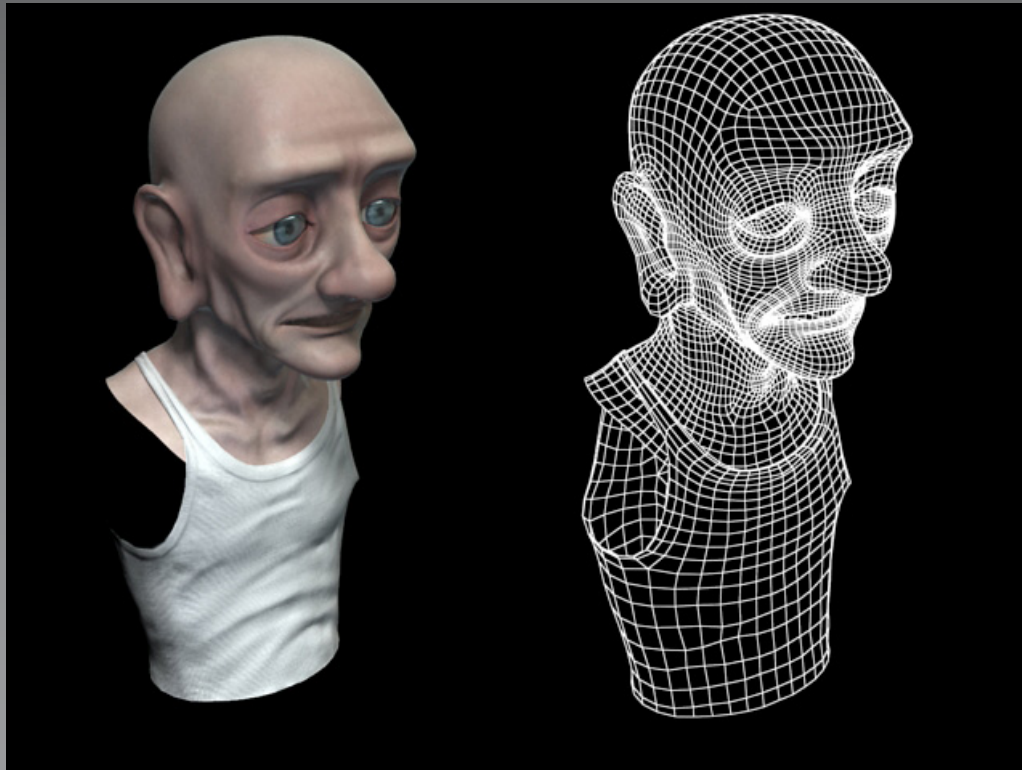
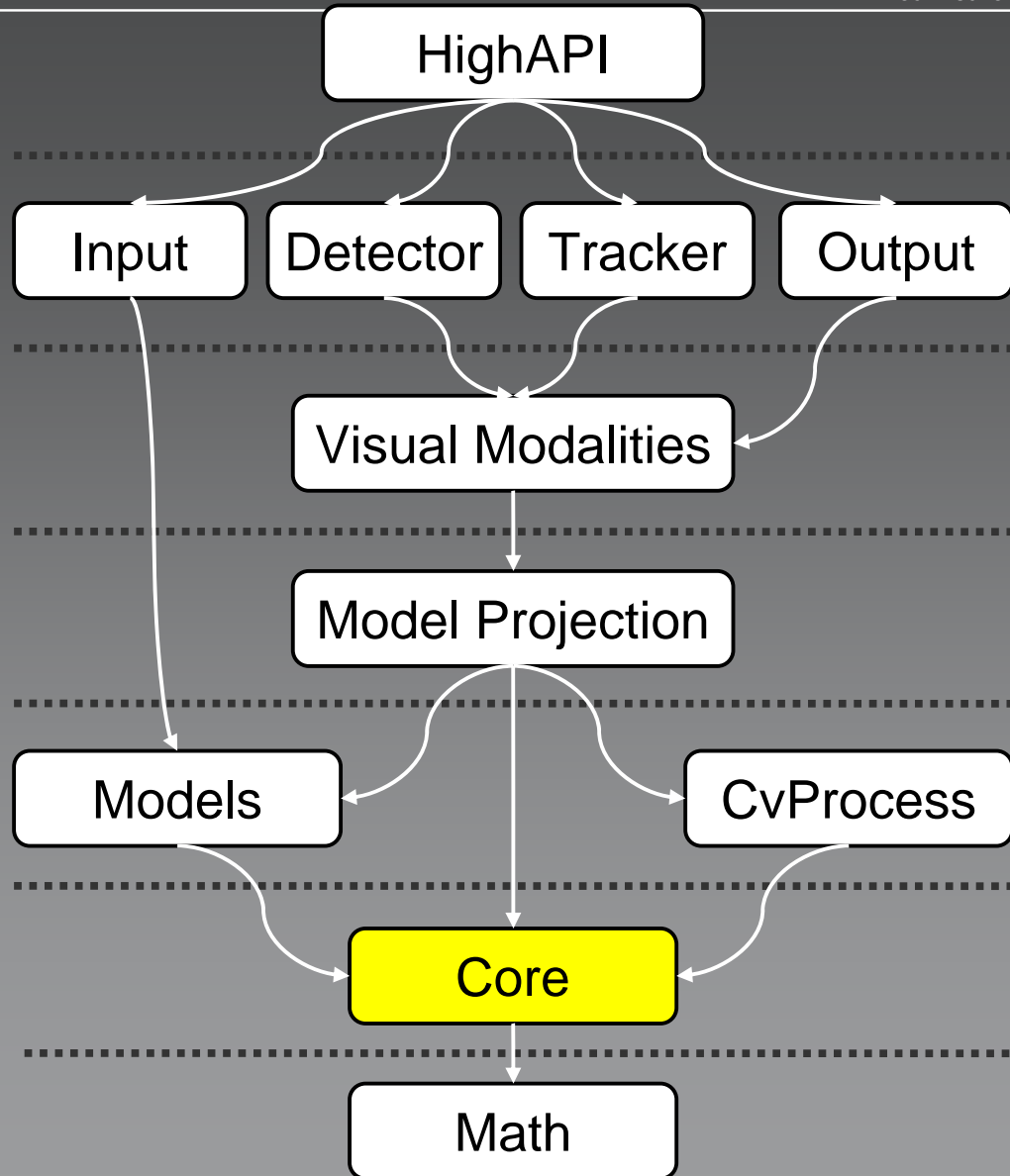


## OpenTL – Tutorial 3

- Shape and Appearance representation





## ShapeAppearance class purpose

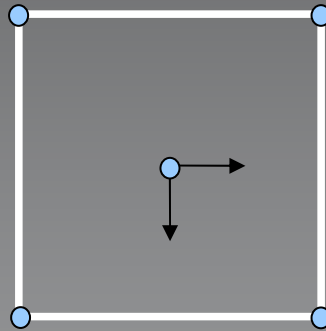
- Single container for visible model props
- Store texture information
- Store geometry information
- Basic model related computations
  - Enclosing circle (“circumcircle”)
  - Bounding limits
  - Primitive generation (rectangles, cubes, contours, ellipses, ellipsoids, ...)

## Appearance representation

- Each texture is represented by a `cvdata::Image`
- Access through a texture/material name
- Textures can be mapped to model faces
  
- Registering a texture
  - `initAppearance(vector<Image*>* images, vector<char*>* names)`

## Shape representation in object space

- Internal storage: unique vertices and edges
- Object origin



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## Important functions

- Constructor
  - `opentl::core::cvdata::ShapeAppearance`
- Initialization of model primitives
  - `initRectangle(width, height)`
  - `initEllipse(diagX, diagY, #segments)`
  - ...

## Task – Select and register a image region as a texture

- Use OpenCV GUI to select a ROI
- Initialize a 2d rectangle as the object model
- Initialize the appearance with this ROI and set a name for this texture
- Show the texture in a `cvdata::Image`

