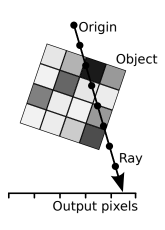
## OpenCL exercise 5: Volume

Kaicong Sun

rendering

## Volume rendering



- Ray goes from origin to the output pixels
- Values of object (= input data) along the ray are summed up
- If value is not taken in the middle of a pixel, trilinear interpolation is used (bilinear in 2D-case)
- Sum of the values is value for output pixel
- Values outside the input object = 0

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## Task

- GPU implementation of 3D volume rendering
  - Use 3D image object for input data
- Profiling code which prints the CPU time / GPU time / memory transfer and speedups.
  - ► For memory transfer: Only time for transfering output data
- Try code with large data set

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