


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
Using GPU's processing power in high-end printers.

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Summary of this presentation.

- What is a color controller?
  - Some context.
- Specific functions:
  - Rendering PostScript page images.
  - Color Management.
  - Copier/Scan-to-file image processing.
- Conclusions.

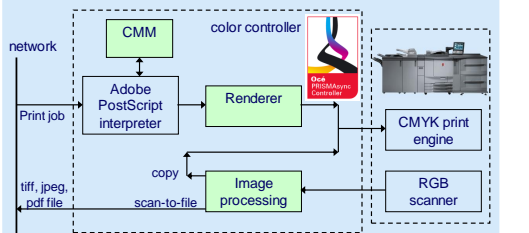


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What is a color controller?

- A dedicated PC driving a color scan/print engine.
  - Functionality: PostScript printing, copying, scan-to-file.
  - Outputs CMYK images (32bits/pixel) @600 dpi to engine.
    - About 140MB per A4 at about 60 A4/minute.



The diagram shows a 'color controller' box containing 'CMM', 'Adobe PostScript interpreter', 'Renderer', and 'Image processing'. 'Image processing' is connected to an 'RGB scanner' and a 'CMYK print engine'. Data flows from 'network' and 'Print job' to the 'Adobe PostScript interpreter', and from 'tiff, jpeg, pdf file' to 'Image processing'. 'Image processing' sends 'copy' data to the 'Renderer' and 'scan-to-file' data to the 'Image processing' block.

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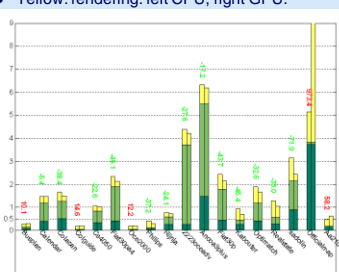
PostScript renderer.

- Paints the pixels in the output image.
  - PostScript interpreter converts page description to simple drawing primitives:
    - trapezoids.
    - sampled image (resample).
    - bitblts (e.g. cached character masks).
    - etc.
- OpenGL implementation.
  - 600 dpi.
  - Output image divided into tiles.
  - CPU: Intel Core Duo @2.66GHz, 2GB RAM(800 MHz).
  - GPU: Geforce 8500GT.

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Some results: time/page for several documents.

- Dark green: PostScript language interpretation.
- Light green: color management.
- Yellow: rendering: left CPU, right GPU.



The chart shows time/page for 20 different documents. The y-axis ranges from 0 to 9. The bars are stacked with dark green (interpretation), light green (color management), and yellow (rendering). The right half of the chart (documents 11-20) shows significantly higher rendering times, with the last document reaching nearly 9 minutes/page.

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GPU renderer results.

- GPU render performance was disappointing.
  - Some documents render faster (upto factor 2).
  - But some documents render (considerably) slower.
- Render time @600 dpi not dominant.
  - But @1200 dpi, it would increase by a factor 4.
  - Color management often the main bottleneck.
- Better solution to improve PostScript render speed
  - PostScript rendering is generally memory bound.
  - E.g. painting all pixels white at start of each page.
  - Get speedup by removing memory bottleneck.
    - Render in compressed output image (on CPU).

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## Color management.



- Convert device color values and get the "same" color.
  - RGB for a certain monitor to CMYK for a certain printer.
  - CMYK for a certain printer to CMYK for another printer.
- To make it fast:
  - Construct a 3D (RGB input) or 4D (CMYK input) LUT.
    - e.g. 33x33x33 or 17x17x17x17.
  - Each LUT entry contains a CMYK output value.
  - Interpolation within the LUT (multi-linear or tetrahedral).
- Using LUT still takes considerable time on CPU.
  - See diagram on slide 5.

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## Color management on a GPU.



- Resulting color only depends on input color.
- And there are very many input colors in a photograph.
  - So well suited for massively parallel solution.
- Speedup of factor 7 to 10 compared to CPU.
  - Depending on CPU and GPU.
  - Transfer over PCI is large part of color management time.
  - Considerable improvement on total time (see slide 5).

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## Copy/scan-to-file image processing.



- Several image processing steps needed, a.o.:
  - User color adjustments (contrast, brightness, color balance)
  - Moire reduction (for halftoned originals).
  - Edge enhancement (for text).
  - Color management (RGB-> RGB, RGB->CMYK).
  - Scaling.
  - Rotation.
  - Etc.
- CPU implementation infeasible at scan speed (40 ppm).
  - So no complete prototype was developed on CPU.
  - 2 prototypes on GPU: OpenGL and CUDA.
  - Geforce 9800GT.

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## Results.



- CUDA: 250ms/A4, OpenGL: 500 ms/A4.
  - More than fast enough.
- Flexible development:
  - CUDA prototype used to optimize print quality.
    - A bunch of kernels performing useful processing steps.
    - Usable by print quality experts with no GPU knowledge.
  - Much more flexible than (traditional) FPGA solution.
- Optimizing performance of CUDA version is complex.
  - OpenGL has few possibilities for optimisation.

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## Conclusions.



- Adding GPU to color controller helps:
  - Good performance improvements at low price.
  - New implementation technology for copy/scan path.
    - Much more flexible than FPGA's.
- CUDA faster than OpenGL.
  - but more effort and learning required to optimize.
- Beware of platform instability:
  - Memory leak in driver (OpenGL).
  - Inconsistent performance behavior on Vista (OpenGL).
  - Random CUDA "unspecified launch failure" errors.

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