FPGA Acceleration of Multifunction Printer Image Processing using OpenCL

Timothy M. Hunter, Member, IEEE, Dmtriy Denisenko, Member, IEEE, Sarnath Kannan, Jared M. Bold, Student Member, IEEE, Prasanthi Thippabathini, and Peter Dusel P.E.

Abstract—OpenCL adoption in the High Performance Computing, entertainment and scientific computing markets continues to grow. The flexibility and portability of OpenCL make it an excellent platform upon which to develop image processing applications. However, OpenCL has not yet been applied to the hardcopy printer and Multi-Function Printer, MFP, markets. The printer/MFP markets traditionally use full custom System On Chip, SOC, or ASIC, Application Specific Integrated Circuits, to perform image processing. In this paper we explore the application of OpenCL, in concert with an Altera SOC FPGA, Field Programmable Gate Array, to the core MFP image processing pipeline. The core image processing pipeline operates at a sustained rate of greater than 90 letter-sized pages per minute for a full color RGB, 600DPI, Dots Per Inch, image while simultaneously fitting in a cost effective FPGA device. The OpenCL pipeline provides at least 40x performance improvement compared to a C-based software pipeline running on an embedded CPU and a 5x improvement running on a high end desktop CPU.

Index Terms—Application Specific Integrated Circuits, Field Programmable Gate Arrays, ASIC, FPGA, OpenCL, Image Processing Pipeline, Open Computing Language, Multi-function Printer, System On Chip.

I. INTRODUCTION

HISTORICALLY MFP and Printer vendors have developed custom ASIC or SOC devices to perform image processing operations. These ASIC/SOC devices include image pipelines that accept RGB data from CCD or CIS sensors and perform filtering, reduction/enlargement, Color Space Transformation, image segmentation and halftoning operations. The resulting processed image is then printed using subtractive colorants: – cyan; magenta; yellow; black. The goal is to accurately reproduce the original document on a printed copy without introducing visual artifacts.

ASIC/SOC devices typically have a limited lifetime of 3 years before the underlying technologies, such as DDR memory and USB connectivity, become outdated. The investment required to develop a custom ASIC/SOC continues to increase as silicon technologies continue to shrink. A 28nm SOC with dual core processor, requisite connectivity, DDR3 memory controller, image processing, GPU, LCD controller, etc. can cost in excess of $10M to design, develop and deliver. Development cycles for large SOC/ASIC device are anywhere from 18-30 months depending on many factors including the amount and size of new IP, ability to leverage previous designs, design team experience and maturity of the targeted silicon technology.

Product cycles in the printer/MFP market are anywhere from 24 to 36 months. The printer/MFP market growth rate is flat increasing the competitive pressures to deliver more functionality at lower costs and more quickly [1].

With ASIC/SOC development cycles approaching the same timeframe as an MFP product lifecycle, MFP/printer vendors need a new platform to enable shorter development and deployment cycles. The combination of OpenCL and FPGA based SOCs provide an intriguing solution to this dilemma.

II. MFP IMAGE PROCESSING PIPELINE BACKGROUND

A significant body of research has accumulated over the past 20 years in the area of document image processing [2][3]. The majority of early work was focused on image processing basics including calibrating input sensor data to provide uniform color, filtering to remove noise from sensors, scaling algorithms to allow image size reduction or magnification and halftoning to enable continuous tone image data to be printed using binary pixels. Current document image processing research and development is in the area of image analysis, content extraction and data compression technologies.[4][5][6]

All MFP document image processing products perform a set of basic functions - copy, scan and print. Fig. 1 graphically illustrates the basic functions or pipelines in an MFP device. Copy and scan operations are similar and begin with conversion of raw RGB data from a scanning device to a device independent color space. The copy operation further processes the device independent color space image and creates a CMYK image for printing. The scan operation performs a different set of image processing operations on the device independent color space image. These operations may include image analysis, partitioning of the image...
into multiple image planes with different frequency content, OCR Optical Character Recognition and data compression. The resulting image or images are then transferred to either a local storage media such as a USB flash drive or a network device.

The Print function receives a document encoded in a PDL, Page Description Language, or Graphics Display Interface format. In the case of a PDL document the MFP device must first interpret the document language and create a list of primitive objects. The renderer takes these objects and translates them into a digital CMYK bitmap/bytemap image. The resulting digital image may be further processed and optionally compressed. A GDI printer does not require the interpreting process as the image is transferred to the printer as a list of display objects.

Once the Print or Copy pipelines have created the CMYK bitmap/bytemap image, the image(s) are sent to the engine for printing on the desired media.

The focus of this paper is the development of an OpenCL MFP Core Copy Pipeline or CCP shown in Fig. 2.

---

**Fig. 1 Simplified MFP Image Processing Pipeline**

---

**III. MFP CORE COPY PIPELINE**

The CCP consists of 5 kernels: 7x7 Filter; Scaling or reduction & enlargement with pad/crop; Color Space Transformation; Adjust and Error Diffusion. We will briefly review each algorithm and associated memory requirements.

**A. 7x7 Filter**

The 7x7 filter is a 2D symmetric filter which reduces image noise. It requires a context of 49 pixels spanning 7 consecutive lines by 7 consecutive pixels on each line. MFP applications typically use a set of coefficients to implement an averaging or sharpening filter. The general form of a 7x7 filter is

\[
\sum (C_0 - C_9) \sum (P_{i,j} - P_{i-3,j-3})
\]

Fig. 3 shows the coefficient array and input pixel arrays. The coefficients C0 – C9 are sufficient to define a 7x7 filter.

**Fig. 3 7x7 Coefficient and Input Filter Arrays**

Since coefficient values repeat often, the filtering process can avoid repeated multiplications and additions. Instead, pixels to be multiplied by same coefficient can be added first and then multiplied once with the filter coefficient. Fig. 4 visually shows a potential optimization. This figure is intended only for clarity and does not represent the OpenCL design.
A high-level summary of the working matrix symmetric filter computations, optimized for left to right sliding, includes:
1. 3 Additions, \( A \), for every new pixel-column loaded
2. 18 additions for pixels belonging to same filter coefficients in the 4x7 matrix shown in Fig. 4
3. 10 Multiplications, \( M \), one for each coefficient \( C0 \) to \( C9 \)
4. 9 Additions to calculate the final result from the coefficient multiplications
The total number of computations is then \( 10M + 3A + 18A + 9A = 10M + 30A \).

**B. Scaling**

The scaling module uses bi-linear interpolation to reduce and/or enlarge an image. Bi-linear interpolation is a well-desired new output pixel. Fig. 6 illustrates bi-linear interpolation input and output grids as the pixel of interest.

**C. Color Space Transformation**

The CCP takes device independent color space data, typically in LAB format, and converts it to device dependent CMYK color space. Unfortunately there are no formulaic methods to directly convert \( L^*a^*b^* \) to CMYK. Each printer’s colorants interact in a non-linear fashion. The printing industry’s accepted method is to print test patches, measure the resultant color and create a set of \( C, M, Y, \) and \( K \) Look Up Tables or LUTs. The trick is to minimize the size of the LUTs while simultaneously providing the highest color fidelity. To calculate values between those stored in the LUT we must use an interpolation scheme. There are many methods to perform interpolation, but tetrahedral interpolation is widely viewed as the most accurate.

Tetrahedral interpolation, as the name implies, uses 4 known points to calculate an intermediate point. Each of these known points has three dimensions corresponding to the input color space, in our case \( L^*a^*b^* \). The three input dimensions \( L, a, b \), form a cube we can use for determining output pixels. Fig. 7 illustrates the color space and LUT concepts. Note there are independent LUTs for each output color plane.

**Fig. 4 Filter Working Matrix**

**Fig. 5 Graphical Representation of Filter Arithmetic**

As the filter slides from left to right across the image, it is only required to load the right-most pixel column i.e. 7 pixels. Logically, this involves shifting the internal pixel-columns to left and adding the new pixel column to the right.

**Fig. 6 Bilinear Interpolation**

The output pixel \( OP_{1,1} \) can be computed using the following formula

\[
\begin{align*}
\text{Final Sum} = & \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C9 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C8 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C7 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C6 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C5 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C4 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C3 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C2 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C1 \right) \\
& \quad \left( \left( \frac{x1}{2} \right) \left( \frac{y1}{2} \right) \right) \left( C0 \right) \\
\end{align*}
\]

**Fig. 7 CMYK LUT and Unit Cube**
Once the algorithm has determined which unit cube contains the output pixel of interest we must calculate the output pixel from the set of 8 known pixels. This would be the case with Tri-linear interpolation. Tetrahedral interpolation leverages the fact that a unit cube can be partitioned into a set of 6 non-overlapping tetrahedrons each of whose end-points are located at unit cube vertices. Using a tetrahedron (with 4 points) to interpolate cuts in half the number of pixels we must use to interpolate a result. Fig. 8 graphically illustrates the six tetrahedrons.

**E. Error Diffusion**

The final stage performs the halftoning function. Color laser MFP products use a laser system to erase an electric charge on a photoreceptor medium. Wherever charge is erased C, M, Y, K toner cannot be transferred to the photoreceptor. The laser beam sweeps across a moving photoreceptor and is modulated to create an inverted image. The smallest time period of modulation is a pixel. After the inverted image is written on the photoreceptor it passes near a toner dispenser. The toner, electrically charged to an opposite charge, is then attracted to areas on the photoreceptor where a charge exists. The toner “sticks” to the photoreceptor. The last step is to transfer the image on the photoreceptor to the paper or other media. Individual pixels are either on or off making the process a binary one. The 8-bit CMYK pixels coming from the TRC kernel must be halftoned or binarized in order to drive the laser system in a printer. There are many algorithms to convert continuous tone data to binary data. Error diffusion is a common algorithm used in MFP/printers. We chose to implement a variant of the well-known Floyd Steinberg error diffusion algorithm with modified coefficients for arithmetic simplicity [7].

Floyd-Steinberg error diffusion quantizes an input pixel based on a threshold array and then distributes the residual error to neighboring pixels. In our case we reduce an 8-bit input pixel to a binary output pixel. Hence our threshold array is a single value of 127. Input pixels greater than 127 become logic 1. Pixels ≤ 127 become 0. The algorithm is defined as follows:

\[
\begin{align*}
&\text{IP}(x,y) \text{ is the current Input Pixel} \\
&\text{EPP is the residual threshold error from the previous pixel, IP(x-1,y)} \\
&\text{EP is the error vector from the previous scanline, y-1.}
\end{align*}
\]

\[
\begin{align*}
1. & \quad (\ ) \quad - \\
2. & \quad - \\
3. & \quad - \\
\end{align*}
\]

\[
\begin{align*}
(\ ) & \quad (\ ) \\
\{ & \\
\}
\end{align*}
\]

**IV. ALTERA OPENCL COMPILER**

The most critical part of the OpenCL system beyond the actual OpenCL code is the compiler. Altera SDK for OpenCL 13.1 provides a number of unique features including [8]:

A. Channels  
B. I/O Channels  
C. Memory access coalescing  
D. Automatic loop pipelining  
E. Shift register inference

**A. Channels**

The standard OpenCL model assumes kernels operate on datasets based in global memory. An input chunk is read from global memory by kernel #1, processed and the results are
written back to a different portion of global memory. If a second kernel needs to further process the results from kernel #1, it must wait until kernel #1 is complete and all output data is written back into global memory. Only then can kernel #2 read and process the data. Obviously this serial process results in pipeline delays that increase at best linearly with each additional kernel. Further every trip to and from memory increases the Global memory bandwidth and reduces pipeline throughput. To address this problem Altera has made available the concept of channels which allow the output results from kernel #1 to go directly to the input of kernel #2. The Altera Offline Compile, AOC, adds all the necessary synchronization logic and FIFO memories to allow data to pass from kernel n to kernel n+1. Fig. 10 shows the standard OpenCL and Altera vendor extended Channels dataflow.

**Standard OpenCL Model**

**OpenCL with Channels Vendor Extension**

![Fig. 10 OpenCL Dataflow with Altera's Channels Extension](image)

**B. IO Channels**

IO channels are an extension to the channels concept that allow external IO to connect directly to OpenCL kernels. IO channels allow external ports such as Ethernet, serial LVDS or an OEM proprietary interface to connect to a kernel(s) without going into global memory first.

In our MFP example an IO Channel could allow RGB scanner data to feed a calibration kernel and then connect to the CCP. Additionally the CCP error diffused output video data could feed an engine kernel that prints the image data on a color printer. (Note we have not yet implemented IO channels. This is reserved for future work.) Fig. 11 illustrates the IO channels dataflow.

**C. Memory Access Coalescence**

DDR memory is very inefficient for random accesses. It is best for long bursts of sequential data. Altera’s OpenCL compiler provides both static and dynamic memory coalescing. The compiler tries to statically identify multiple consecutive requests in the OpenCL kernel code and creates hardware to issue a single wide request. For example, if an create hardware to fetch eight integers at a time with a single request to DDR controller. Furthermore, Altera’s OpenCL memory system provides dynamic data reordering. The DDR input queue accepts memory access request from various kernels in the order they were received. An internal data reordering module inspects the input queue addresses and operation type and then dynamically reorders the requests. The reorder requests are stored in a reorder buffer with optimized sequencing. The memory controller reads from the reorder buffer and stores/retrieves data in an optimized form. Fig. 12 shows the high level DDR controller with reorder buffer.

**D. Automatic Loop Pipelining- ALP**

OpenCL kernels usually describe the work of a single thread with the intent of launching a large number of such threads to process a single data set. However, some problems are best expressed as single-threaded algorithms. Filtering and Error Diffusion are two such examples. Using multiple threads to do filtering would require either excessive memory reads, as will be discussed later, or excessive communication among threads. The Floyd Steinberg Error Diffusion algorithm, used in the CCP, is very difficult to parallelize due to error propagation from the current pixel to its neighbors.
The Altera OpenCL compiler provides automatic pipelining of loops in single-threaded algorithms. ALP allows expressing such algorithms in a natural way and still obtain the full benefit of FPGA acceleration. For this project, both the Filtering and Error Diffusion kernels were automatically pipelined by the compiler to achieve an ideal pipeline efficiency of one pixel per clock cycle.

### E. Shift Register Inference

Altera’s OpenCL compiler supports an optimization called Shift Register Inference or SRI. SRI is particularly useful for sliding window operations such as filtering and is usually used with the loop pipelining feature described above. From software point of view, a sliding window operation consists of a fixed-sized array (usually much smaller than the amount of data to process) and operations defined on elements at fixed positions in that array. The data to be processed is shifted into the array one element at the time, with every value of the fixed-sized array shifted one position down to accommodate the new value. A single output value appears for every data value shifted in. Fig. 113 illustrates the shift register array concept for a 7x7 filter.

---

**Fig. 13 Shift Register Array Example**

A 7x7 filter requires 7 input pixels from 7 input lines to calculate one output pixel. A simplistic approach would be to read all 49 pixels, calculate an output pixel and then repeat the process reading the next 49 pixels, etc. However this is extremely inefficient as you end up reading the image NxM*49 times where N is the image width and M is the image length.

The ideal solution to reduce memory bandwidth is to read image pixels one at a time and store them at the end of a local shift register. On each pixel read, the shift register is shifted to the left by one and the filtered value is calculated by accessing 49 tap points. To perform a 7x7 filter, the shift register needs to be 6 scanlines plus 7 pixels long. A new output pixel is calculated for every input pixel read, except for the first 6 scanlines read. Also, the image is read exactly once. However, the FPGA on-chip memory cost is high. For a 7x7 filter and a scanline width of 5100 pixel the 6 scanline + 7 pixel shift register array is 5100x6+7 = 30,607 pixels. At 3 bytes per pixel, it’s almost 90KB or 717Kbits of on-chip block RAM. Fig. 14 is a block diagram of how the compiler instantiates an array of shift registers and line buffers to reduce global memory bandwidth.

---

**Fig. 14 CCP Filter with SRI and SLB array**

The Altera OpenCL compiler automatically recognized a shift register design pattern from OpenCL kernel code without help of compiler hints, such as pragmas. One simply declares a fixed size array that is used as a shift register in the code and the AOC will create the desired hardware.

### F. CCP Dataflow

The CCP uses all of Altera OpenCL compiler enhancements to provide optimal performance. The first CCP stage, filtering, is implemented logically as 3 parallel filter operations. Each filter handles one of the 3 input color spaces, L*, a* and b*. The 7x7 filters pull data from global memory, fill the shift registers, perform the filter function and finally store the results back in global memory. Raw input data, stored in global memory, is structured in Scanline Interleaved, SI, format. SI data is defined as an entire scanline, N pixels, of a single color plane stored contiguously followed by the next color plane. SI data is ideal for burst reads from global memory. We chose this format to enable future CCP enhancements where the input data will stream directly from the scanner. All CCP data is read as `uchar4`.

The CCP scaling algorithm is not currently structured to accept SI data. Since the Scaling kernel operates on Filter output, we ensure the Filter results are written to global memory in pixel interleaved format. Additionally, subsequent kernels, CST, Adjust and ED require pixel interleaved data. Pixel interleaved data is defined as all four color planes of a pixel stored contiguously – Ci, Mi, Yi Ki Ci+1, Mi+1, Yi+1 Ki+1. Fig. 15 shows the CCP dataflow and data formats.
Scaling

LAB input image (Scanline interleaved)
LAB filtered image (Pixel interleaved)
CMYK halftoned image stored in memory (Pixel interleaved)

Optional FPGA DDR Memory
uchar4 (L_1, A_1, A_2, A_3)
uchar4 (B_1, B_2, B_3, B_4)
uchar4 (L_2, A_4, B_4)
uchar4 (L_3, L_4)

Error Diffusion
Adjust
To maintain memory BW pixel interleaved data is written as uchar4 where the 4th pixel is unused. While this increases the memory buffer by 33% it greatly improves memory BW.

To facilitate viewing of results on PC, error diffused bits are NOT packed into binary 8-bit quantities but left as bytes, either 0x00 or 0xFF (uchar4). In a real MFP application the binary output would be packed into bytes and then stored.

Fig. 15 CCP Kernel Dataflow

V. OPENCL SYSTEM LEVEL INTERFACES

Once the OpenCL kernel code is written and compiled it must be packaged, loaded and executed on a reference board. Altera provides a complete SW infrastructure to enable compilation building, loading and utilization of the FPGA [8][9]. The Altera OpenCL compiler takes OpenCL kernels and creates an optimized Verilog RTL mapping. The Verilog code is then processed using Altera’s AOC design flow resulting in an FPGA binary programming file, called .sof. In parallel with creating the FPGA .sof file, a standard C compiler (such as gcc) is used to compile the C Host code that communicates with the OpenCL kernels. The communications mechanism is through a set of Altera OpenCL runtime libraries that are linked to the host executable. Fig 16 shows the Altera OpenCL tool flow to create the .sof and .exe files [9][10].

Fig. 16 Altera OpenCL Tool Flow

A. ALTERA REFERENCE BOARD

Altera offers two solutions that are compatible with OpenCL: FPGA boards available as PCIe daughter cards and standalone SOC/FPGA boards. We chose the Altera Cyclone V SOC FPGA as the development platform [11]. The OpenCL Cyclone V SOC reference platform contains the following:

- Dual core ARM Cortex A9 – 800MHz
- 1GB of DDR3 HPS, Hard Processor System, memory is used by Linux and is also directly accessible to FPGA. It’s the preferred location for OpenCL global memory.
- 1GB of DDR3 that is only accessible to FPGA. This may be used as ‘scratch pad’ global memory by OpenCL kernels.
- Gigabit Ethernet to communicate with external PC
- Cyclone V 5CSXFC6D6F31C8N FPGA

Fig. 17 is a block diagram of the Altera reference board used in our design and test [12].
Altera OpenCL Interfaces

OpenCL defines a set of 4 models: Platform; Execution; Memory; and Programming [13]. At the Platform model level the Host is the Cyclone V SoC ARM cores and the Device is the FPGA fabric. Within the Device we have multiple Compute Units or CU.

Altera OpenCL models the kernel as deeply pipelined hardware architecture through which work-items flow. It defines one instance of the kernel pipeline as 1 compute unit. Programmers have the option of specifying the number of compute units that need to be instantiated for a kernel to allow for a space vs. throughput tradeoff. Specifying a larger number of compute units consumes more of the FPGA fabric and creates global memory contentions and constant cache contentions while increasing the effective throughput. In the CCP example, we have 5 OpenCL kernels, namely 7x7 Filter, Scaling, CST, Adjust and Error Diffusion, each running as 1 compute unit concurrently.

The Execution model utilizes Altera’s OpenCL context, Command Queue and memory objects. The CCP pipeline is a C-based program running on one of the ARM cores. It manages all handoffs between the Host program and the CUs in the FPGA accelerator fabric. Fig. 18 is a simplified system software interfaces diagram showing what elements are provided by the user and what are provided by Altera.

VI. RESULTS

All the CCP algorithms were developed using standard C running on x86 PC’s. We created a simple C based CCP pipeline to execute the algorithms sequentially. The C based pipeline was then executed on both the x86 and Cyclone V SoC ARM Cortex A9 CPU. The C based pipeline performance and results are our standard reference.

Each CCP C based algorithm was then ported to OpenCL and the kernels retested on the x86. The standard OpenCL kernels were then recompiled using AOC and tested on the Cyclone V SoC development platform. The final step was to modify the OpenCL kernels and include Altera’s channels vendor specific optimizations.

The C-based CCP running on a single core i7-3770 operating at 3.1GHz and 32GB of DDR3 RAM yielded 16.6 PPM. The same C-based CCP executing on a single Cyclone V SoC Cortex A9 core, operating at 800MHz with 1GB of DDR3 RAM yielded 1.4PPM – see Error! Reference source not found.

Table 1 C Based CCP Performance

<table>
<thead>
<tr>
<th>System</th>
<th>C Copy/Pipeline (Time in seconds)</th>
<th>Effective PPM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Filter</td>
<td>Scale</td>
</tr>
<tr>
<td>Desktop</td>
<td>1.2579</td>
<td>0.6853</td>
</tr>
<tr>
<td>Cyclone V SoC</td>
<td>12.1168</td>
<td>9.8472</td>
</tr>
</tbody>
</table>

Note in both C-based CCP experiments we used the highest level of GCC Linux optimization –O3 option. However no attempt was made to use GPU/NEON coprocessors.

The standard OpenCL kernels operating at 74MHz on a 5CSXFC6D6F31C8N Cyclone V device yielded 10PPM. The optimized CCP including Altera’s vendor enhancements resulted in 72PPM. The 7x performance improvement is due to Altera’s channels which minimizes reading/writing results from/to global memory as well as loop pipelining within the kernels.
Table 2 OpenCL Based CCP Performance

<table>
<thead>
<tr>
<th>System</th>
<th>Effective PPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclone 5 SOC OpenCL unoptimized</td>
<td>10.0</td>
</tr>
<tr>
<td>Cyclone 5 SOC OpenCL w/shift inference</td>
<td>24.1</td>
</tr>
<tr>
<td>Cyclone 5 SOC OpenCL w/channels+SI+task extensions</td>
<td>72.0</td>
</tr>
</tbody>
</table>

A. CCP Multiple Page Performance

With the Altera channels extension the individual kernel execution times are no longer additive. As soon as data is processed and a result generated by kernel N, kernel N+1 can begin its processing. This parallel processing allows the CCP to perform at the speed of the slowest kernel, ignoring latencies due to pipeline filling and emptying. Fig. 19 CCP Channels Sequencing illustrates the performance benefit of channels.

Our current Scaling kernel implementation cannot accept data from a channel because of non-sequential input access pattern. As such the filter results must first be written to Global Memory and then the Scaling kernel can start. A further channels optimization is possible to eliminate the intermediate Global memory storage/retrieval operation. Three channels and two line buffer arrays per channel will eliminate the Filter-to-Scaler Global memory operation.

Fig. 20 OpenCL CCP PPM vs # of Input Images

The OpenCL CCP performance was measured on a C8 speed grade which is lowest-cost/lowest-performance member of the Cyclone V family. Fig. 20 shows the baseline CCP performance as a function of the number of input pages. The Cyclone V C6 speed grade, which is the fastest, will increase performance by 20%.

Altera’s Arria V SoC family of FPGA’s is projected to boost performance by an additional 15% compared to Cyclone V C6. Fig. 21 shows the performance, actual and projected, of all three speed grades.

B. Device Utilization

The optimized CCP with all of Altera’s extensions consume 83% of the 5CSXFC6D6F31C8N logic resources. The breakdown is summarized in Table 3:
Table 3 FPGA Resource Utilization

<table>
<thead>
<tr>
<th>Component / Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALUTs</td>
<td>46025</td>
</tr>
<tr>
<td>Registers</td>
<td>61,538</td>
</tr>
<tr>
<td>Logic utilization (ALMs)</td>
<td>35,027 / 41,910 (83 %)</td>
</tr>
<tr>
<td>I/O pins</td>
<td>189 / 499</td>
</tr>
<tr>
<td>DSP blocks</td>
<td>112 / 112</td>
</tr>
<tr>
<td>Memory bits</td>
<td>3,099,671 / 5,662,720</td>
</tr>
<tr>
<td>M10K blocks</td>
<td>539 / 553</td>
</tr>
<tr>
<td>Kernel fmax</td>
<td>80.84</td>
</tr>
</tbody>
</table>

VII. EXTENSIONS AND ENHANCEMENTS

A. Extending the CCP to a Full System

The next step is to take the CCP and connect it to a scanning device for data input and a printing device for data output. This will require adding a calibration kernel and simple CST to translate from RGB to L*a*b*. Depending on the type of sensor array used in the scanning device, Charge Coupled Device or Contact Image Sensor, the Red, Green and Blue line data may not be aligned in the vertical dimension. Alignment of line data can require tens of line buffers which are prohibitively expensive in terms of FPGA memory resources. To alleviate this issue raw RGB data will be temporarily stored in HPS memory using DMA. Alignment of Red, Green, and Blue, line data can then be done using DMA pointers and offsets. The aligned RGB data is then calibrated and passed via channels to the basic CST kernel.

The basic CST kernel will in turn use channels to pass data directly to the filter input module. Our expectation is these additional kernels will fit within the unused logic and memory resources. Fig. 22 shows the full Copy pipeline. Note in addition to the CCP with full scanner interface, the segmentation, lossless compression modules and engine stage will not fit within the Cyclone V SOC part. The full image path will require a larger FPGA.

B. ARM Core(s) & NEON Coprocessing

In addition to the FPGA fabric and OpenCL the Altera SoC family of devices have dual core ARM Cortex A9 cores with NEON coprocessors. Certain modules of the image processing pipeline can be offloaded to CPU(s). In particular portions of the segmentation operation and the complete compression/decompression function could be done using the CPU with SIMD acceleration provided by NEON.

C. Dynamic FPGA Reprogrammability

Altera SOC FPGA’s provide dynamic reconfiguration allowing a user to reprogram the FPGA fabric while CPU operations continue to operate. This feature is particularly useful in MFPs where some operations can never occur simultaneously. For example Scan and Copy operations share 6 common input functions as shown in Fig. 22. The remaining Copy operations, CST to Compression, and the remaining Scan input function, JPEG compression, will never be running simultaneously. As such we can create two sets of kernels that include the common scanner functions and multiple backend functions. These pipelines can be dynamically loaded based on the MFP operations required at a given time. In a traditional ASIC both of these modules and datapaths would have to be included. Dynamic image path reconfiguration enables a smaller FPGA and hence a lower cost image path.

D. Arria V and Arria 10 SOC’s

Altera’s Arria V and recently announced Arria 10 SoCs provide a scalable platform to full featured MFP image path solutions. Larger FPGA fabrics, increased memory, faster clock speeds together with higher performance ARM Cores provide a complete solution for both image processing and general compute requirements.

Copy Pipeline

Scan Export Pipeline

Fig. 22 Full Copy and Scan Pipelines
VIII. SUMMARY AND CONCLUSIONS

OpenCL and Altera’s tool chain enabled a small team of 2 fulltime OpenCL software engineers, one fulltime hardware engineer and other part time contributors to implement the CCP in approximately 4.5 months. The team started with C algorithms, created a high level C based CCP image pipeline, ported the algorithms to OpenCL, tested the OpenCL on x86 platforms to verify basic functionality, added vendor specific extensions, learned the Altera OpenCL tool flow and finally tested the results on the Altera reference platform. The team further developed a test environment to validate the correctness of the OpenCL results at the bit level. Additionally the team created a web based application that allows a user to select a source image, run the image through both a C based CCP and OpenCL accelerated CCP, display the halftoned image and provide timing results. The software engineers had no previous experience with FPGAs and the hardware engineer had no previous experience with OpenCL.

This new paradigm demonstrates how quickly a small team can go from a set of algorithms to a fully functional and optimized pipeline implemented in hardware. Approximately 50% of the development time was devoted to optimizations including maximizing the performance and minimizing FPGA resource utilization. The team expects subsequent project development times to be 50% less.

MFP vendors no longer need to invest millions of dollars and multiple years developing ASICs or SOCs. OpenCL and Altera SoC devices provide a new model to deliver high performance, low cost MFP controllers in the shortest time.

IX. REFERENCES