Evaluating Vivado High-Level Synthesis on OpenCV Functions for the Zynq-7000 FPGA

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Abstract

More complex and intricate Computer Vision algorithms combined with higher resolution image streams put bigger and bigger demands on processing power. CPU clock frequencies are now pushing the limits of possible speeds, and have instead started growing in number of cores. Most Computer Vision algorithms’ performance respond well to parallel solutions. Dividing the algorithm over 4-8 CPU cores can give a good speed-up, but using chips with Programmable Logic (PL) such as FPGA’s can give even more.

An interesting recent addition to the FPGA family is a System on Chip (SoC) that combines a CPU and an FPGA in one chip, such as the Zynq-7000 series from Xilinx. This tight integration between the Programmable Logic and Processing System (PS) opens up for designs where C programs can use the programmable logic to accelerate selected parts of the algorithm, while still behaving like a C program.

On that subject, Xilinx has introduced a new High-Level Synthesis Tool (HLST) called Vivado HLS, which has the power to accelerate C code by synthesizing it to Hardware Description Language (HDL) code. This potentially bridges two otherwise very separate worlds; the ever popular OpenCV library and FPGAs.

This thesis will focus on evaluating Vivado HLS from Xilinx primarily with image processing in mind for potential use on GIMME-2; a system with a Zynq-7020 SoC and two high resolution image sensors, tailored for stereo vision.
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Acronyms

ALU  ALUAithmetic Logic Unit
ASIC  Application-Specific Integrated Circuit
AXI  Advanced eXtensible Interface
BSP  Board Support Package
BRAM  Block RAM
CLB  Configurable Logic Block
CPU  Central Processing Unit
DSP  Digital Signal Processor
DMA  Direct Memory Access
FPGA  Field Programmable Gate Array
FPS  Frames Per Second
FF  Flip-Flop
GP  General Purpose
GPU  Graphics Processing Unit
GUI  Graphical User Interface
HDL  Hardware Description Language
HLST  High-Level Synthesis Tool
HLS  High-Level Synthesis
HP  High Performance
IDE  Integrated Development Environment
IDT  Innovation Design and Engineering
IP  Intellectual Property
LUT  Look-Up Table
MP  MegaPixels
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PL</td>
<td>Programmable Logic</td>
</tr>
<tr>
<td>PS</td>
<td>Processing System</td>
</tr>
<tr>
<td>RTL</td>
<td>Register-Transfer Level</td>
</tr>
<tr>
<td>SAD</td>
<td>Sum of All Differences</td>
</tr>
<tr>
<td>SDK</td>
<td>Software Development Kit</td>
</tr>
<tr>
<td>SoC</td>
<td>System on Chip</td>
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<tr>
<td>TCL</td>
<td>Tool Command Language</td>
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<tr>
<td>TPG</td>
<td>Test Pattern Generator</td>
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<tr>
<td>VDMA</td>
<td>Video Direct Memory Access</td>
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<tr>
<td>VHDL</td>
<td>VHSIC HDL</td>
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<tr>
<td>VI</td>
<td>Virtual Instrument</td>
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<tr>
<td>XPS</td>
<td>Xilinx Platform Studio</td>
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Chapter 1

Introduction

1.1 Computers and Vision

Today computers can be found everywhere around us for seemingly any task that can be imagined. They can help us find information, listen and create music, or transfer our money during purchases. They figure out decimals of Pi, monitor the power grid, and observe traffic on highways. They can even drive the cars on the highway; but for that to work they need a robust Computer Vision system to analyse the images of the vehicles surroundings.

**Digital Images** In a computer, an image is just a matrix of numbers that represent its pixels. A grayscale image has a single *intensity* value for each pixel, often represented by an 8-bit value, giving it a possible value range between 0-255. A color image has three such 8-bit values that indicates the pixel’s Red, Green and Blue components respectively. If the brightest pixel was to be located in a 100×100 pixel image, a computer would have to check every pixel - one at a time - to see which position it has. This results in 10,000 comparisons, which would not take long with today’s fast Central Processing Units (CPUs).

**High Resolution Images and CPUs** Images analysed in a Computer Vision system are rarely as small as 100×100 px however. Even cellphone cameras today can take images with more than 10 MegaPixels (MP). That is to say; the images often contain over 10,000,000 pixels. But on the same token a typical consumer grade CPU today runs at 3,000,000,000 Hz (3 GHz). Finding the brightest pixel in a 10 MP image is hence done quickly.

But consider a Computer Vision system where the brightest area, or *window*, of 10×10 pixels is to be found. An image can be considered to have the same amount of unique windows as there are pixels\(^1\), and a way to compute the brightness of a window is to sum all its elements into a single value. A 10×10 window requires 100 operations to compute its brightness.

Consider also the images arriving as a video stream of 60 Frames Per Second (FPS). The amount of operations to just find the brightest area of a 10 MP image is 10,000,000×100×60 = 60,000,000,000,000 operations per second. Even if the image could be perfectly divided up between the several cores a CPU would not cope.

\(^1\)The parts of a window outside the image can, for example, mirror the contents from inside the image.
Logic Gates and Generic Chips  A CPU is essentially constructed from Logic Gates specifically designed to operate on a sequence of operations. It would be ideal if a design of Logic Gates could be tailored to specifically find the brightest area of an image by doing many operations in parallel. That is a very specific task for a computer chip, and the demand for such a specific chip would not justify mass production as general Central Processing Units (CPUs). With no mass production, and each chip requiring specific design, the chips would be expensive. One strength of a CPU is that the set of instructions that it executes is generic enough to be used in many different types of programs.

The computer chip for finding the brightest window could instead be a chip stuffed with as many Logic Gates as possible. The chip could then be programmed to use some of the Logic Gates to operate as a system that finds the brightest window in an image. The PL is essentially what an Field Programmable Gate Array (FPGA) is.

FPGAs and Computer Vision  It is easy to see why Field Programmable Gate Arrays (FPGAs) are getting more and more popular in the field of Computer Vision. It can potentially speed up image processing by orders of magnitude given its true parallel architecture. But it comes at a price. It is time consuming to create a design for an FPGA that can process image data satisfactorily and give the same result as, for example, functions from the popular OpenCV\(^2\) (Open Computer Vision) library. OpenCV contains many functions and data structures to aid in C++ computer vision design. Algorithms such as the Harris corner and edge detector or Stereo matching are included as functions in OpenCV. Image filters are often the building blocks of such an algorithm. Image filters represent mathematical functions applied to an image using convolution or correlation.

1.2 Developing FPGA Designs

Writing code for an FPGA is not done with C/C++ or Java, but with a HDL such as VHSIC HDL (VHDL) or Verilog. Validating the HDL code is time consuming, because it can not be compiled and executed within a few seconds like C programs. It must first be synthesized into digital electronics with the same functionality as the code, and then this digital schematic must be implemented with the resources available on the targeted FPGA. Finally a bitstream can be generated containing the data to actually program the FPGA to match the intended design.

Synthesis and implementation of HDL often takes much more time than the compilation of a C/C++ program of equivalent size. A test bench can be written to validate the Register-Transfer Level (RTL), but there are not any breakpoints with step-through support to check the program state, or functions to print out easy to read text strings with helpful data. Instead, debug probes are synthesized and implemented along with the design. The debug probes clone any selected internal signal and send them to output pins for observing. The observation usually manifests through waveform sheets that can be triggered on individual signals’ transition states, much like what is done with an oscilloscope.

\(^2\)http://opencv.org
**Programming Skills**  Programming in a HDL may syntactically look similar to typical sequential language like C, Java or Ada\(^3\), but the thinking behind them and their underlying behaviour are very different. Hardware Description Languages (HDLs) are highly parallel in concept. Generally speaking, writing three lines of code in a HDL would synthesize into digital electronics that would execute all three lines independently, using separate Logic Blocks of the FPGA for each line. In C, the three lines of code would turn into a stream of assembler instructions that one by one passes through the ALU (ALU) of the CPU.

Also, Field Programmable Gate Arrays (FPGAs) have not been popular and widely used in computer vision as long as the traditional CPU architecture has. There may be plenty of competent computer vision programmers, and well implemented computer vision libraries around, but not so many of neither the tools nor the skill can design hardware for an FPGA.

**Bridging a gap**  The time sink, design validation problem and the general skill deficiency are all gaps which High-Level Synthesis (HLS) attempt to bridge. One such tool is Vivado HLS from Xilinx.

The concept of a HLST is to convert the code from a sequential language such as C, to a HDL such as VHDL. This is done by focusing on their similarities, and eliminating their differences.

C is an imperative language and uses loops and if-statements to transition the program in to different states. That is not too different from how VHDL works. The key then is to identify the states of the C program and translate them to synthesizable code.

Conversely, a difference between C and VHDL is how memory is accessed. FPGAs have very little on board internal memory when compared to what a CPU usually has access to. It also cannot handle the dynamic memory management often used in C. Any such memory usage must therefore be eliminated from the C code before synthesis.

**Accelerator**  A program designed to run on an FPGA, or any other dedicated hardware such as a Graphics Processing Unit (GPU) or ASIC, is called an accelerated function, or an accelerator. Xilinx provides a C++ library to allow acceleration of OpenCV-like functions. The library is a subset of the OpenCV functions and data structures, rewritten by Xilinx to be synthesizable.

An accelerator can be only a part of a bigger C program, which then would depend on the accelerators output data. The dependency requires some type of communication between the C program running on a CPU, and the accelerator running on an FPGA.

**SoC**  In addition to FPGA design tools, Xilinx sells FPGA chips of many different levels of performance and amounts of resources. They also sell a special type of FPGA chip with an integrated CPU in the same chip, called Zynq. This type of chip is classified as a SoC. The close integration between the PS and the PL is ideal for fast interaction between the accelerator and its controlling C program.

In this thesis the Zynq-7020 of the Zynq-7000 series is used to test systems designed with the Vivado Design Suite, a toolchain of programs which Vivado HLS extends. The Zynq-7020 can be evaluated with the ZC702 Evaluation Kit that contains interfaces for expansion cards and HDMI output among other features [1].

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\(^3\)Ada syntax looks very similar to, and is related to, VHDL.
The Zynq-7020 is part of GIMME-2, a system with integrated camera sensors for use in computer stereo vision.

1.3 Thesis Work

1.3.1 Thesis Description

This master thesis was intended to be done in parallel with another master thesis that evaluated Partial Reconfiguration of FPGAs [2]. However, no one applied for this thesis when the other began. About the same time as the author of this thesis finally applied, the Partial Reconfiguration thesis was completed.

The description for this thesis is as follows.

High level programming “Xilinx has released a system called Vivado [HLS]4, which makes it possible to use high level languages such as Matlab Simulink, C or C++ for implementation in an FPGA. This master thesis work aims at evaluating Vivado [HLS]. Special attention should be put on components from the OpenCV-library. In the thesis work the suitability of Vivado [HLS] for this type of computation will be evaluated. Special attention should be put on speed and FPGA-area allocation. The possibility of using LabView should be included.” [3]

This description together with the work during the thesis defined the following questions to be answered by the report.

1 Is Vivado HLS useful for OpenCV functions, such as Harris or Stereo matching?
2 Is it easy to write synthesizable code?
3 Is it well suited for GIMME-25 platform (Resource wise for example)?
4 Does it abstract the FPGA and HDL good enough?
5 Does the Integrated Development Environment (IDE) of Vivado HLS, and to some extent Vivado, work well?
6 What is the biggest strength of Vivado HLS?

Answers to these specific questions are summarized in Chapter 7 Conclusion, but detailed explanations are obtained by reading the report.

1.4 Report Outline

This report is divided into 7 chapters. In Chapter 2 Background, the theory and background information is presented on relevant subjects such as OpenCV and some of its functions, how FPGAs work in general, the Zynq-7020 and its use on GIMME-2 system, and a more detailed introduction to how Vivado HLS works. In Chapter 3 Related Work, a couple of papers on HLS are analysed, along with their results. In Chapter 4 Method,
the Vivado Design Suite toolchain is presented as well as the different projects used to
evaluate it. Chapter 5 Results, then present the results and the problems that occurred
during testing. In Chapter 6 Discussion the IDE of the different Xilinx programs are
given an evaluation, as well as the available documentation. The general design time
of projects is also discussed. In Chapter 7 Conclusion the answers to the questions in
Subsection 1.3.1 Thesis Description are listed, and general conclusions to the work are
presented. The chapter and report is finished with suggestions for future work related to
the subject.
Chapter 2

Background

2.1 OpenCV

C is a widely used and well documented programming language with good performance. It is quite suited for image processing. During the 90’s when the common computer became more and more powerful, and digital images started rivalling the analogue camera, Image processing started becoming more useful. And so whole libraries of functions and algorithms were created to aid anyone operating in the field. There are many such computer vision libraries available, some for free and some for a fee, but one of the most popular libraries is OpenCV\(^1\) (Open Source Computer Vision). With close to 7 million downloads and adding almost 200,000 every month, OpenCV and its more than 2500 optimized algorithms is well suited for computer vision [4].

It started when a team at Intel decided to create a computer vision library back in 1999, and has grown ever since. As is common in an open source library it has many authors contributing to its development.

OpenCV contains different modules that are dedicated to different areas of computer vision. The images are stored in matrices defined by the Mat class, and one very helpful feature of Mat is its dynamic memory management, which allocates and deallocates memory automatically when image data is loaded or goes out of scope respectively. Also, if an image is assigned to other variables, the memory content stays the same, as the new variables get the reference passed on to them. This can save resources since algorithms often process smaller parts of the image at a time, and the data need not be copied every time [5]. This requires OpenCV to keep count of how many variables are using the same block of memory as to not deallocate it the moment one of the variables are deleted.

To copy the memory instead of just the pointer, a cloning function can be used to circumvent the automatic reference-passing.

Images can be represented with different data types such as 8-bit or 16-bit or 32-bit integers, and floating points values in both single (32-bit) and double precision (64-bit).

2.2 Stereo Vision

The concept of computer stereo vision is the combination of two images to perceive the depth of the scene. It often suggests two cameras displaced horizontally from each other, but it could also be a single camera displaced temporally. The second approach demands\(^1\)\[http://opencv.org\]}
the scene to be stationary during camera movement, and/or the camera moving between
the two positions very quick, and accurately. The first approach is more common as it
eliminates these demands, but is usually more expensive since it requires two cameras
and optics.

The geometry behind stereo vision is called **epipolar geometry**, which involves the
generic relations of two cameras, the 3D points they observe, and the 2D projections
on their image planes. Attempting to locate the same projected 3D point in both image
planes is a case of the **correspondence problem**. If the two images share the same image
plane, the displacement of that 3D projection on the image planes is the disparity, which
indicates the depth at that location. If they do not share image plane, they must first
undergo **image rectification** before they can be used to calculate disparity. Usually there
is a maximum disparity depending on the image width the maximum displacement that
is to be detected.

![Figure 2.1: Figure showing two different image planes and a 3D point’s projection on
them [6]](image)

Locating the corresponding points in the images is done through stereo matching;
comparing small windows of both images with each other to find the best match. This is
one of the simplest versions of stereo vision and is well suiter for hardware implementation,
especially when using **Sum of All Differences (SAD)** as a measure for similarity. This
algorithm is comprised of a number of steps.

- A maximum possible disparity is first determined. e.g. 32 for 32 levels of depth.
- A block size, or window, for the area matching is determined. Assume block size of
  5x5 here.
- The computer uses one of the images as a reference (left image in this example),
  and steps through its pixels, row by row, pixel by pixel.
- For each pixel in the reference image, a window of all pixels surrounding that pixel
  is compared to each of the 32 horizontally displaced windows in the right image,
  one at a time.
- The absolute difference of the two compared windows is computed by pairing up
  each pixel of the windows into a SAD block.
- The SAD value is produced by summing all of the values in the SAD block together
  (25 values in this case). A low value means that the windows are very similar.
• The displacement of the smallest of the 32 SAD values is its disparity. A high disparity means that area of the scene shifted a lot between the two images, and thus it’s close to the camera.

The end result is an image called a disparity map.

Stereo vision mimics how the human brain uses the two ”pictures” from the eyes to provide the host with a feeling of depth (called stereopsis). But while the brain also relies on many other systems such as knowing the usual sizes of the objects seen, their relative size, and the perspective etc., the computer stereo vision algorithms only uses the objects horizontal displacement in the images, to produce disparity values. This algorithm assumes the images are already distortion free which is an image process with many different algorithms in itself. There is also the option of post filtering.

There are function in OpenCV for stereo vision using multiple different algorithms.

2.3 Harris Corner And Edge Detector

The Harris corner detector is a well established algorithm proposed in 1988, based on work done by Moravec. H in 1980 [7]. Put simply, the Harris corner detector uses the intensity difference of an image in both vertical and horizontal direction to detect corners and edges. If there is a large intensity shift in both directions in the same location, it would indicate a corner. An intensity shift in one direction indicates an edge, and no significant intensity shift in any direction suggests a flat area.

Moravec utilized a method of sliding a window (similar to stereo vision) in different directions over the area to see intensity changes. The directions were only increments of 45°, so Harris continued on the algorithm by using gradients and eigenvalues to detect intensity changes in all directions [8].

![Grayscale image convoluted with a horizontal Sobel Kernel](image)

**Figure 2.2:** Grayscale image convoluted with a horizontal Sobel Kernel to produce an image with highlighted edges

The first step is to create the two different Sobel edge finder images in horizontal and vertical orientation to obtain the intensity change in both directions (Fig. 2.2). The edges of an image play a vital role when locating corners since corners could essentially be defined as junction of edges. These two images are then combined into three new compound images, which are used to find eigenvalues. In a final equation a single value is produced that can be thresholded to separate data points indicating an edge, corner or flat area. A post-filter is often utilized to suppress positive data points nearby a local maximum value, giving the final image a collection of single pixel dots on each corner response.
Due to its popularity, the Harris corner detector exists as a function in OpenCV.

2.4 FPGA

Invented back in the 1980’s by Ross H. Freeman, an FPGA-chip is comprised of reprogrammable hardware [9]. Conventional microchips and Central Processing Units (CPUs) are static and their internal structure cannot be changed. They are specifically manufactured to process software as efficient and fast as possible, but always one single instruction at a time. An FPGA on the other hand, contains many Configurable Logic Blocks (CLBs) that can be connected to each other in different ways as defined by a HDL. This gives the freedom to process many input data in parallel with the possibility of speeding up computation time by orders of magnitude. If the architecture is faulty or outdated, it can simply be reprogrammed, while a static chip such as an Application-Specific Integrated Circuit (ASIC) would have to be replaced completely.

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip-Flop (FF)</td>
<td>A small element of gates able to store one data bit between cycles</td>
</tr>
<tr>
<td>Look-Up Table (LUT)</td>
<td>An N-bit table of pre-defined responses for each unique set of inputs</td>
</tr>
<tr>
<td>Digital Signal Processor (DSP)</td>
<td>A block with built-in computational units such as adder, subtracter and multiplier</td>
</tr>
<tr>
<td>Block RAM (BRAM)</td>
<td>A block of dual port RAM memory very close to the FPGA fabric</td>
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</table>

Table 2.1: Some of the logical block types in the FPGA

The internals of an FPGA are made up of many instances of a couple of logic units such as multiplexers, Flip-Flops (FFs), Look-Up Tables (LUTs), and memory blocks called BRAM. There are also Digital Signal Processors (DSPs), often in the hundreds, that can assist in floating point operations. The HDL provides a way for the user to specify the behaviour of the system. The code is then used to synthesize an actual digital circuit that is implemented for the FPGA hardware to determine which of its resources are connected to which.

2.5 Zynq 7000

The Zynq 7000 SoC from Xilinx is a series of chips with both a FPGA and CPU built in to the same chip, allowing very fast interaction when accelerating programs. With support for DDR3 speed memory interface, it allows the FPGA and CPU to also share external memory usually much bigger than the available internal memory.

All chips of the 7000 series use a Dual ARM Cortex-A9 as CPU. The main difference between different chips in the series is the FPGA specifications that range from 28K Logic Cells, 17,600 Look-Up Tables (LUTs), 35,200 Flip-Flops and 80 Digital Signal Processors (DSPs) on the lower end, up to 444K Logic Cells, 277,400 Look-Up Tables (LUTs), 554,800 Flip-Flops and 2020 Digital Signal Processors (DSPs) on the higher end. [10]

The chip used in this thesis is called Zynq 7020 (XC7Z020) and is equivalent to the Artix-7 FPGA. Its resources are in the low-end range of the product table with 85K
Logic Cells, 53,200 Look-Up Tables (LUTs), 106,400 Flip-Flops and 220 Digital Signal Processors (DSPs) with 560KB Extensible Block RAM. [11]

2.6 GIMME-2

The GIMME-2 is a second generation stereo vision system, designed to replace GIMME [12] (General Image Multiview Manipulation Engine). It is equipped with a modern Zynq-7020 FPGA chip and two high resolution camera chips spaced approximately the same distance as between human eyes. [13]

Some of its key features are:

- 1x microSD
- 1x Fast Ethernet
- 2x Gigabit Ethernet
- 2x 10 MegaPixel CMOS Camera Aptina MT9J003
- 3x DDR3 4Gb Devices
- 3x USB2.0
- Zynq 7020 SoC with ARM Cortex-A9 Dual-Core CPU

While this thesis was somewhat aimed for the GIMME-2 platform, no real testing was performed on that, but instead on the ZC702 Evaluation Board equipped with the same Zync SoC chip. [1].

Figure 2.3: (a) Back side of GIMME. Note the image sensors on the right and left side of the top part. (b) Front side of GIMME2.
2.7 High-Level Synthesis

The basic idea of any HLST is the same as many other programming languages; abstraction. In the same way assembler streamlined programming when it replaced machine code, and languages such as C applied further abstraction when in turn replacing assembler. Programming C/C++ often represents the brains way of thinking rather sequentially about an algorithm better than what a Hardware Description Languages (HDLs) represents. The benefits are even more apparent the bigger the system to be designed is.

In a classic C program it is rather straightforward what a piece of code does, and in which order the program will run, while still being abstract enough so the user does not have to worry about exactly what the CPU will do. Hardware Description Languages (HDLs) are also a type of abstraction, but the user still has to constantly keep in mind what runs in parallel. With big systems it can be hard to keep track on what happens at the same time as what.

High-Level Synthesis Tools (HLSTs) also makes system designs easier to modify and/or repair. Most of the time it is rather trivial to add/remove some code in a C/C++ program, compared to changing something in the core of a HDL design. Another strength is how the performance gain can be tweaked to perfectly match a timing constraint. If an image processing solution is designed to run at 30 FPS and is fed images at that rate, it would be a waste to use 50% of the FPGA’s available resource to make it capable of running at 120 FPS, if it instead could be tweaked to use only 20% resources running at 35 FPS. [14].

2.7.1 History

The roots of HLS can be tracked all the way back to the 1970’s, but the work done back then was mainly research. It was not until the 80’s and primarily 90’s it started gaining commercial success [15]. It still did not break through however, and part of the reasons why was that the High-Level Synthesis Tools (HLSTs) of those days were aimed at users already very familiar with RTL synthesis, who did not really find a use for the tools unless they presented significant design time reduction in addition to similar or better quality results. This was not the case though as "In general, HLS results were often widely variable and unpredictable, with poorly understood control factors. Learning to get good results out of the tools seemed a poor investment of designers’ time." [15]. The sales of High-Level Synthesis Tools (HLSTs) saw an almost all-time low in the early 2000s and stayed like that for a few years until the next generation.

When generation 3 of High-Level Synthesis Tools (HLSTs) came along, the sales had a rapid increase around 2004 and a big difference this time was that most High-Level Synthesis Tools (HLSTs) started targeting languages such as C and MATLAB. Users needed no previous HDL experience to utilise these tools and could focus on what they already did best; algorithm and system design. Also, the quality of results had also improved a lot, boosting success even further. Today is still seeing that success and development is still going strong, leading to a multitude of different design tools available on the market.
2.7.2 Toolsets on the market

There are currently many different C-to-HDL compilers on the market. Some of them are Catapult-C\(^2\), BlueSpec\(^3\), Synphony\(^4\), Cynthesizer\(^5\), and the product that this thesis mainly focuses on: Vivado HLS\(^6\) earlier known as AutoPilot before Xilinx acquired it from AutoESL in early 2011\(^7\).

LabVIEW, from National Instruments, utilizes HLS in their FPGA IP Builder. This is an interesting tool because the input algorithms are not produced with written code, but with LabVIEW’s drag and drop GUI. The Virtual Instruments (VI) is also optimized through a GUI that adds directives which will be explained in Subsection 2.7.5 Pragmas, Code Optimization and Synthesizability. A hardware designer using this system would never touch the code, only windows and interfaces \([16]\).

![Algorithm represented by a VI created in LabVIEW, ready for optimizations with directives. All done through a GUI](image)

2.7.3 Designing with Vivado HLS

**Design Philosophy**  When writing the C/C++ program to be synthesized, the design philosophy of Xilinx is that there should not initially be too much thought put into that fact. The more constraints and hard coded limitations that are put in the code in an attempt to manually optimize it while still designing it, the more it could limit design variations for the HLST compiler to ultimately experiment with.

This initial code process can advantageously be done completely within a function since the code to be accelerated can be thought of as a single function called from a program.

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\(^2\)http://www.calypto.com  
\(^3\)http://www.bluespec.com/products  
\(^4\)http://www.synopsys.com  
\(^5\)http://www.forteds.com  
\(^6\)http://www.xilinx.com/products/design-tools/vivado/integration/esl-design/index.htm  
\(^7\)http://tinyurl.com/Xilinx-acquires-AutoESL
In fact, when later preparing the C/C++ code for acceleration, Vivado HLS wants a *top function* to be defined by the user, and it is this function that will be accelerated. The inputs and outputs of that function is then the interface between the PS, and the FPGA/PL.

The finished accelerator (Also called Intellectual Property (IP)-Block) can not be called from a C/C++ program in the same way that a normal C/C++ function would. However, it can and should be used in a test bench to confirm it works as intended before the C/C++ code is synthesized to that accelerator. The initial code created before Vivado HLS can then be used as reference in that test bench.

Managing the code files in Vivado HLS can be tricky since everything that can be synthesized has to be separated from that which can not, but all files in the project for the C simulation (Fig. 2.5).

This design phase for starting a new Vivado HLS project can be split up in to key steps

1. Write a C/C++ program (in Visual Studio for example). Put all algorithm code in a single function to easier separate the overhead code (like loading images or similar) from the actual algorithm to be accelerated. Use a .h file for includes and function declaration.

2. In Vivado HLS create two *Test Bench* .cpp files, one with the function from step 1, and one with the `main()` from step 1. Any other utility files or similar can also be put in as Test Bench files, since they will only be used during C Simulation.

3. Create a new *Source* .cpp file. Put only the function to be accelerated from step 1 here. Vivado HLS will try synthesize all files listed as source in this project.

4. Name this function something other than its Test Bench variant. Then in *Project Settings* → *Synthesis*, put that exact same name in the *Top Function* field.

5. Use the same .h file from step 1 as a ”top include file” that spans both the Source and Test Bench. Declare the header of the Top Function from step 4 here since it will be used by the Test Bench for verification. Add this .h file to the Source files since it will be used in synthesis.

6. Create a second .h file, this time in the Test Bench. This header file will only be included in the Test Bench source files, and thus can contain any unsynthesizable functions/includes needed for validation during C simulation (OpenCV libraries for example).

7. In the Test Bench `main()`, include both .h files from step 5 and 6. Call both the *Top Function* from step 4, and the test bench function from step 2 and use the exact same input data. (they should still be identical in this step, except for their names).

8. Add some code that compares the output data from both functions and exits with 0 for success, and 1 for failure.

9. Test run the Test Bench. It should now run the two functions with same input data and compare their output which should be identical.
2.7.4 Test Bench

The Test Bench of Vivado HLS is one of the great advantages over HDL coding. In fact, Xilinx states that not using a Test Bench before synthesizing the code is "The single biggest mistake made by users new to a Vivado HLS design flow" [17]. Since the code to be synthesized will always be written in C/C++, it is relatively easy compare its functionality with the C/C++ code it originated from.

The test bench looks like a C/C++ program with a `main()` function. The idea is to run both the Top Function that is to be synthesized, and the C/C++ code that it intends to mimic, compare their results and finally return with a message saying if it passed or not.

It’s important to note that Vivado HLS will attempt to synthesize the "top include file", since it must be included in .cpp file with the Top Function. It will run just fine during C Simulation, but will cause an error is synthesis is started with unsynthesizable code in it (such as OpenCV libraries). Any parts of the top include file that is not synthesizable, but is still needed for the test bench, must therefore be moved to a separate .h file that only spans the Test Bench by including it only in test bench files (covered in...
2.7.5 Pragmas, Code Optimization and Synthesizability

When the C/C++ code has been imported as a Top Function and is confirmed working, it is time to prepare the code for HLS. The performance gain of converting a C/C++ program to HDL that runs on an FPGA comes from the HLST focusing on several key features such as:

- Flattening loops and data structures such as arrays and structs, for better parallelism and less overhead
- Unrolling loops, executing several - or all - iterations simultaneously
- Merging loops for lower latency and overhead
- Pipelining loops and functions to increase efficiency

How much the code should be affected by such a feature, and which parts code to affect is determined by directives. They also define which type of interface the hardware accelerated function should have with the PS, as it could otherwise produce a bottleneck for the accelerator if a low bandwidth option is chosen.

This process of preparation is mainly done by "tagging" blocks of code with these directive, which instructs the compiler how to synthesize that block of code to HDL. The directive are usually specified using pragmas.

In conventional C/C++ programming, pragmas are a way to instruct the compiler something. A common usage is #pragma once put at the top of a header file to instruct the compiler only to include that header file once [18]. Vivado HLS aims to streamline the directive placing process by providing users with GUI options to insert such pragmas at key locations in the code.

When the Top Function is to be prepared for HLS, there is a "Directives" tab in the GUI that lists items named "for Statement" or "while Statement" etc. that represent different blocks of code in the C/C++ program. A block of code here means the code in the scope, i.e. the code between a bracket "{" and its corresponding closing bracket "}"), such as loops and functions and so on. The user can then right-click on a specific item in the list - highlighting the corresponding scope in the code - and click "Insert Directive..." and in a list select between a variety of available directives (Fig. 2.6). The HLST will then automatically insert a line of code (usually a pragma) at the start of the selected item’s scope in the source file. This will alter the synthesized behaviour of the block of code. There is also the option to instead place the directive in a directives.tcl file, which has the same effect, but avoids littering the C/C++ code with pragmas.

The effect of different directives used to optimize loops are as follows.
Loop Unrolling Unrolling a loop will result in multiple iterations executing simultaneously. It can be partly unrolled, meaning the whole loop is completed in bunches of N, where N is a number specified by the user. N = 3 indicates three iterations of the loop completed simultaneously, and then the next three are done simultaneously etc. A fully unrolled loop is when N = max loop iterations, resulting in all iterations of the loop executing in a single clock cycle.

The default setting in Vivado HLS is to leave loops unchanged (rolled). This is because unrolling a loop is directly related to how much resources of the FPGA is used. Running an unrolled loop where N = 2 means double the speed, but also double the resource cost. As one can imagine, a fully unrolled loop can claim a sizeable chunk of resources if it is big (Fig. 2.7).

If an iteration of a loop is dependant on the result of an earlier iteration, loop unrolling is not possible. [17, p 145]

This directive is reminiscent of how loops work in VHDL where all iterations of a loop are indeed executed in a single clock cycle.

Loop Merging When multiple loops are executed in sequence there may be an opportunity for loop merging. This essentially means that instead of running each loop separately, the contents of both loops can be merged in to a single loop. Thus the amount of states the final hardware has to run through is reduced, while still using the same amount of resources. This is because there is always an overhead of one cycle to enter a loop, and one cycle to exit a loop, and each loop’s iterations are executed separately from other loops’, even though they do not use the same resources. Putting the contents of both loops in to a single loop not only eliminates the extra cycles for entering and exiting the loop, but more importantly executes contents of both loops simultaneously.

Loop merging requires the loops to have constant bound limits - where the highest constant will be used in the merged loop - or if variable limits, it must be the same variable in both loops. There must also not be any dependencies between the loop contents. As a rule of thumb, multiple executions of the code must generate the same result. [17, p 149]
Figure 2.7: Three different synthesized examples of the same loop defined by the C code in the grey box. Rolled Loop results in 4 clock cycles, but few resources used while the unrolled examples use more resources for 2 and 1 clock cycle execution respectively [17].

**Loop Flattening**  In loop merging the latency cost of entering and exiting a loop was mentioned; it takes the FPGA one cycle to enter a loop, and one cycle to exit a loop. It may not be that big of a latency difference when merging two separate loops, but when the loops are nested it bears a much bigger significance. Imagine an outer loop running for 100 iterations, with an inner loop running 5 iterations. This would cause a total of 200 cycles spent on entering and exiting the inner loop. Loop flattening helps this issue by removing the inner loop, and moving the loop body to the outer loop, significantly reducing loop execution overhead. [17, p 151]

**Pipelining**  There are two types of pipelining: *Loop Pipelining* and *Loop Dataflow Pipelining*. The former is applied on a single loop to pipeline its contents, while the latter can pipeline a series of loops or functions.

Loop pipelining is applied on a loop to allow each part of the loop to execute all its iterations in parallel to the other parts. For example, if each iteration of a loop contains three operations: one read, one computation, and one write, it can be pipelined to read on every clock cycle instead of every third (Fig. 2.8). Thus, a new loop iteration is begun on every clock cycle, before the previous iteration is done. A constraint for using pipelining is that the execution of an iteration must not depend on the result of previous iteration(s) since it then would have to wait for all previous iterations to complete.

Loop Dataflow Pipelining operates on a bigger scope. It will pipeline multiple separate loops to execute their iterations independently from the other loops. This directive also works for series of functions in the same way. The biggest constraint is that the variables must be produced by one loop/function and consumed by only one other loop/function (Fig. 2.9).

This directive is often used in this thesis as the code is often consisted of several image filter functions operating on the same image stream.
Figure 2.8: The loop contents are pipelined so that a new iteration can begin before the previous one is completed [17].

Loop Carry Dependencies In some scenarios data is read and written to the same array, but the developer knows it’s never to the same parts of the array. For example, a loop uses data from the first half of the array to calculate values to save in the second half. This can be hard for Vivado HLS to recognize, so any loop containing such an access pattern will be synthesized fully sequential. This can be overridden by using a dependency directive

2.8 C Libraries for HLS

Xilinx realised that OpenCV is a very useful library for HLS since it presents easy to use, and well known image processing functions in C/C++. The problem with OpenCV is how the images are stored during runtime. As briefly described in Section 2.1 OpenCV, the memory is used dynamically, and that does not translate well to an FPGA, since it does not have that type of access to that size of memory (More details in next Subsection 2.8.1 Memory Management). Instead the images are interpreted as streams of data.

Moreover, each image filter has its own characteristics and they can all be optimized in different ways, so instead of only translating the Mat structure to HLS friendly code, Xilinx have also translated many individual image filters, and therefore constructed a imaging processing library of their own, with derivatives of OpenCV’s most popular functions.

The library is named hls_video.h and the functions in it are tailored for HLS and optimized for hardware [19]. They still work as normal C/C++ functions, but ”The library functions are also intended to be compatible with existing OpenCV functions and are similarly named, however they are not direct replacements of existing OpenCV” (Xilinx UG902 [17]).

Xilinx has also created a HLS-friendly version of hls_math.h from C/C++ as it is likely frequently used in any software that would require hardware acceleration. This aids particularly in HLS for functions with floating point operations.
Figure 2.9: The separate loops are pipelined so that each consecutive loop can execute its iterations independently [17].

2.8.1 Memory Management

As mentioned, FPGAs do not use memory in the same way as a normal CPU. While GIMME-2 and the ZC702 Evaluation Board both have Gigabytes of external RAM memory, this memory can only be accessed through a dedicated Direct Memory Access (DMA) block, which can address and read/write data from/to that memory. Since FPGAs are highly parallel systems, continuously accessing external RAM for every temporary variable storage, or every sliding window buffer, will most likely bottleneck the system due to the external memory’s few data channels. Instead the FPGA comes with programmable Block RAM inside the fabric, usable for buffering data during calculations. This memory is very limited in size however, and as stated in Section 2.5 Zynq 7000, the ZC702 Evaluation Board used in this thesis has 560KB Extensible Block RAM, in chunks 36Kbit per block (140 blocks). Each block has a true dual-port interface where read/write ports are completely independent and share nothing but the stored data [10].

The 

The \texttt{hls::Mat} class represents the \texttt{cv::Mat} class with the big difference that the HLS version is defined as a data stream (\texttt{hls::stream}) since an image of any respectable size would exceed the 560KB internal memory. The finished IP-block would instead expect a steady stream of pixel data, one pixel at a time, which a big external DDR3 RAM memory is ideal for.

However, since most image filters need to use the data of a pixel several times, such as stereo vision requiring a sliding window of N×N pixels, Xilinx has provided two very similar data structures for this purpose. \texttt{hls::Window} and \texttt{hls::LineBuffer}. In C/C++ code, these classes are defined as your typical 2-dimensional array of whichever data type is used. Note that only the data storage declaration and directives are kept in the following
code snippets, while other functions has been removed for de-clutter reasons.

Line Buffer

template<int ROWS, int COLS, typename T>
class LineBuffer {
pubic:
LineBuffer() {
#pragma HLS ARRAY_PARTITION variable=val dim=1 complete
    T val[ROWS][COLS];
};

First of all, this class is capable of storing different data types due to its template structure. Secondly, the ARRAY_PARTITION pragma will mark the array’s first dimension (rows) to be completely partitioned in to block RAM during synthesis. Now the data of each row can be accessed independently of the other rows. The class also comes with functions to shift data up/down and assumes that new data is input in the resulting “empty” using the insert function.

These functions are defined so that the LineBuffer data is indexed 0 in its bottom-left position. Therefore shifting down means the actual data is actually moved up, because the LineBuffer structure is thought of as a window with the same width as the image, and sliding down over the image, resulting in the data moving up inside that window. It’s intended to be used with few rows, but is flexible on amount of columns.

Window

The hls::Window is very similar with some key differences.

template<int ROWS, int COLS, typename T>
class Window {
pubic:
    Window() {
#pragma HLS ARRAY_PARTITION variable=val dim=1 complete
#pragma HLS ARRAY_PARTITION variable=val dim=2 complete
    T val[ROWS][COLS];
};

The window is completely partitioned in both vertical and horizontal dimensions for a fully parallel memory access, so each element in the window can be accessed individually. Moreover, the Window class also have data shift functions for left/right on top of the up/down found in LineBuffer. In the same way as the LineBuffer, the Window can be visualized as an actual Window sliding over the data, resulting in the data indexed not just from bottom-up, but now also from right-left. The index origin therefore is now in the bottom-right position. Due to its complete partitioning, this data structure is intended to be used with rather few rows as well as columns. As a result of the complete array partitioning and the fully parallel element accessing, a Window is usually synthesized with Flip-Flops as a sort of shift register instead of using Block RAMs (BRAMs). Thus, the developer’s Window sizes are effectively limited by the available Flip-Flops [20].
Chapter 3

Related Work

There have already been experiments conducted with High-Level Synthesis Tools (HLSTs) in different fields of research, both with Vivado HLS, and other tools. Here follows a couple of the most relevant works.

3.1 Optical Flow HLS

An optical flow algorithm detects the movement of key features in a series of images by comparing two consecutive frames. In 2013, Monson, J. et al. used Vivado HLS to implement such an algorithm for the Zynq-7000 [21]. The algorithm was tested on both the ARM Cortex A9 processor and the FPGA in the Zynq-7020 chip (same chip used in this thesis), and was compared with the results from an Intel Core i7 860 2.8 GHz [22] desktop running Windows 7.

Design

The previous and next images were first processed to an image pyramid which is a set of the same image with different resolution. In the bottom of the pyramid is the image with highest resolution. Each step up is a result of downsampling with a Gaussian smoothing filter and removal of odd rows and columns. Each level of the pyramids is then processed through a gradient filter with a Scharr kernel to produce both a horizontal and vertical gradient pyramid (Fig. 3.1). These images are then used in a similar fashion as in Harris Corner Detector to find interest points, which are the points tracked between images.

The design was fed images of 720×480 and used 15×15 integration windows, tracking between 350-400 features.

In their work, they split the design in to three major parts: The pyramid creation, the Scharr filtering, and the feature tracker. The performance of the pyramid creation and Scharr filtering parts do not change depending on what’s in the image, only its size, so they were simply given an estimated speed-up of 3.9× and 5.6× respectively, if implemented with FPGA. The feature tracking part was harder to estimate, and since it took up 67.3% of the execution time on the ARM, it was the only part put through the Vivado HLS process to get a more accurate value.

Vivado HLS Process

The first iteration of HLS kept the original code structure as much as possible, only removing the parts with dynamic memory allocation and any recursive functions etc.
Figure 3.1: Grayscale image convoluted with a horizontal Scharr Kernel to produce an image with highlighted edges

To optimize the design, the dataflow directive was applied to make use of the parallel nature of FPGAs. To better achieve this, the code was restructured by splitting up the main loop in two different parts, representing two sub-parts of the feature tracker.

<table>
<thead>
<tr>
<th>Version</th>
<th>LUTS</th>
<th>FF</th>
<th>DSPs</th>
<th>BRAMs</th>
<th>Latency (cycles)</th>
<th>Clock Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline</td>
<td>22,647</td>
<td>16,171</td>
<td>110</td>
<td>23</td>
<td>5,171,563</td>
<td>95 MHz</td>
</tr>
<tr>
<td>dataflow</td>
<td>34,007</td>
<td>32,844</td>
<td>196</td>
<td>201</td>
<td>2,590,972</td>
<td>100 MHz</td>
</tr>
<tr>
<td>scharr</td>
<td>37,266</td>
<td>33,601</td>
<td>194</td>
<td>185</td>
<td>2,518,141</td>
<td>100 MHz</td>
</tr>
<tr>
<td>max. clock</td>
<td>37,055</td>
<td>33,626</td>
<td>194</td>
<td>185</td>
<td>2,538,290</td>
<td>110 MHz</td>
</tr>
</tbody>
</table>

Table 3.1: Resource usage of the Optical Flow algorithm

Results On the i7 desktop system all 4 CPU cores could be used to achieve 80-90 FPS. On the ARM Cortex-A9 only 1 core was utilized for a 10-11 FPS result. Finally, the FPGA solution achieved 41.8 FPS. Interesting also is the power usage where the FPGA solution used 3.2× less energy than the ARM, and 7.4× less than the i7. While the FPGA achieved about half the speed of the i7, 41.8 FPS is still a good real-time result.

It is worth taking a look at the resources used for this implementation. Looking at Table 3.1 it can be seen that the solution used 88% of available Digital Signal Processors (DSPs), 70% of Look-Up Tables (LUTs) and 66% of Block RAMs (BRAMs). The baseline design, where minimal amount of code altering was applied, used significantly less, but only achieved 18.4 FPS.

3.2 Stereo Vision HLS

In [23] (2011) an older version of Vivado HLS (then named AutoPilot) was used to test five different stereo matching algorithms on a Xilinx Virtex 6 LX240T (with 3-4 times more resources than the Zynq-7020).

Design In this work, Five different stereo vision algorithms were tested.

- Constant Space Belief Propagation (CSBP)
- Bilateral Filtering with Adaptive Support Function (BFAS)
- Scanline Optimization with occlusion (SO)
• Scanline Optimization without occlusion (SO w/o Occ)
• Cross-based Local Matching (CLM)

None of their source codes were made with future HLS in mind. They were rather
optimized for software execution. This design was created before Xilinx had created the
HLS video library, so any part of the code using OpenCV had to be remade.

**Vivado HLS Process** The code preparation for HLS was divided up in distinct steps
and evaluated after each step.

Just as in the Optical Flow paper, this paper describes a baseline design with only the
bare necessities for the code to be synthesized.

After that first step, directives and code restructuring was used to start optimizing
the design. When it comes to image filtering algorithms in general, the most important
such restructuring would be to divide the image in to different parts, and to operate on all
parts simultaneously. More specifically; stereo vision is often inherently row-centralised,
so each row can more or less be processed individually. The only algorithm that was
fully inter-row independent was SO. The other algorithms applied a windowing solution,
such as the one described in Section 2.2 Stereo Vision, which would access several nearby
rows at once. An image can still be divided into sub-images though, as long as the edges
overlap somewhat, to allow windows accessing data outside the sub-image.

The third step was reducing bit-width and memory usage by specifying variable pre-
cision and merging arrays to use fewer Block RAMs (BRAMs).

The fourth step saw loop optimizations applied and pipelining employed. This also
required some restructuring of the code, and often an upper loop bound had to be set
since variable length loops does not translate well to hardware. With static loop bounds,
it is much easier for Vivado HLS to flatten, unroll or pipeline the code.

Finally, any remaining unused resources after step four can be used to parallelise by
resource duplication. Essentially computation pipelines are duplicated to hopefully dou-
ble the speed. This step was not as easy as inserting a directive since Vivado HLS (then
AutoPilot) did not have a directive to simply parallelize the code. It was more a question
of the synthesizer recognizing which parts of the computation are independent from each
other. They achieved this using a trick essentially identical to partial array partitioning
and loop unrolling. They would expand some arrays with a new dimension defined as
FS_UNROLL, which was set as 2 in their example, making the array 2 times as big. Those
arrays were then used in a nested loop, where the outer loop would iterate in steps of
FS_UNROLL and the inner loop - the one that would access the data in the arrays - would
loop only FS_UNROLL times. Only the inner loop was completely unrolled, essentially
telling the synthesizer that every instance of the new dimension could be accessed inde-
dependently of the others. For even greater parallelization, FS_UNROLL could of course be
increased.

**Results** The initial baseline code transformation synthesized into extreme resource us-
age, and only the SO algorithm would actually fit on the FPGA, but this was not too
surprising since no optimizations had been applied at all. The next step (code restructur-
ing) would drastically decrease resource usage. Every step after would then successively
decrease resource usage, while increasing performance. Performance did not increase
by any great amounts until the last step, the parallelization, where algorithms received
between $3.5 \times$ and $67.9 \times$ speed-up over the software version, and also vastly increasing
Figure 3.2: Resource use (left y-axis) and speedup (right y-axis) for every stage of each of the five different stereo vision algorithms. Figure copied from [23]

Looking at Fig. 3.2, it can be seen that the SO w/o Occ algorithm achieved the highest speed-up while the other algorithms were under 20×.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Development Effort</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFAS</td>
<td>5 Weeks</td>
</tr>
<tr>
<td>CSBP</td>
<td>3 Weeks</td>
</tr>
<tr>
<td>CLM</td>
<td>4 Weeks</td>
</tr>
<tr>
<td>SO</td>
<td>2.5 Weeks</td>
</tr>
</tbody>
</table>

Table 3.2: Development effort for each algorithm in Vivado HLS, normalized to the development time of a single hardware designer. [23]

They compare these HLS designs with pure hardware designed solutions, for example a manual hardware implementation of the CLM algorithm saw a 400× speed-up but “required 4-5 months of design effort for an experienced hardware designer to implement the design, plus additional time for a team to design the algorithm.” [23]. At the same time, they acknowledge that "although AutoPilot has powerful optimizations available, it is sometimes difficult to apply it to code that was not designed in advance to use the optimization.”.

The development effort for their results are summarized per algorithm in Table 3.2. Note that the time has been normalized to represent the time spent by a single hardware designer.
3.2.1 Other Related Work

In [25] (2013), J. Hiraiwa and H. Amano compares manually written Verilog HDL to Vivado HLS synthesized code in a pipelined real-time video processing architecture. While the manually coded HDL took approximately 15 days to complete, the Vivado HLS code took only 3 days, and the resulting latency of both implementations showed no significant difference. This came at the cost of about 3-4 times higher FPGA resource usage.

An example of the performance impact of different magnitudes of loop unrolling can be seen in [14] (2013), where Özgüül, B. et al. compare three different Digital Pre-Distortion (DPD) solutions, each with different complexity. Each solution is also tested in four different variants:

1. A software program only
2. The same software program, but with the main loop hardware accelerated
3. The same software program, but with the main loop hardware accelerated and unrolled by two
4. The same software program, but with the main loop hardware accelerated and unrolled by four

The programs were synthesized with Vivado HLS, and tested on Xilinx ZC702 development board. The results presented a speed-up of between 7.7-10.4 × over the software program when compared to the four times unrolled hardware accelerated main loop. The total latency in those cases showed close to 5 times lower across the board.

As expected, the speed-up was less apparent when unrolled by two, or not at all, but those solutions of course resulted in less FPGA area used. This is a good example of how the performance can be tweaked perfectly to a certain timing constraint. The DPD had a timing constraint of 300 ms, and these results made it possible to sometimes choose the solution unrolled only twice, or the one not unrolled at all but still hardware accelerated, to use as little resources as possible and still meet the constraint.

In [26] (2013) HLS is used to develop digital control of power converters showing significant design complexity reduction.
Chapter 4

Method

4.1 Xilinx Toolchain

While the main focus of the Thesis was to evaluate Xilinx’s HLST, other tools of the Vivado toolchain were also used in order to realise the project. The component generated in Vivado HLS would typically be added to a design created in another program, called Vivado, in order to properly interface it with the PS and grant memory access. After synthesis and implementation of the design in Vivado, a bit-file is created to program the targeted FPGA. Finally, in order to control the FPGA behaviour from the PS, the hardware specification is exported from Vivado to Xilinx Software Development Kit (SDK) where drivers can be implemented in C code to interface Linux - or a standalone OS - with the hardware inside the FPGA.

4.1.1 Vivado

Vivado is a new design program from Xilinx first released 2012 that intends to replace their old ISE design suite, which is no longer updated as of October 2013\(^1\). The functionality of ISE design suite programs such as the Xilinx Platform Studio (XPS), ChipScope waveform analyzer and PlanAhead IP Integrator, are now all part of this new Vivado tool. It is used to create the whole design of the RTL components to be synthesized and implemented on the chip. Note that this is not the same program as their HLST which is called Vivado HLS.

Since Vivado design suite was new, the ISE design suite was also installed as parts of it had yet to me migrated such as ChipScope.

**IP Blocks**  Vivado allows a user to create a design without forcing them to work with individual VHDL/Verilog code files, but instead uses complete IP Blocks that appears as boxes with pins for inputs and outputs used in a drag and drop fashion in the *IP Integrator* feature. This gives a good overview of the whole design and at the same time lets the user connect signals, buses and clocks without writing any code (Fig 4.1). Most IP blocks can also be customised to some extent through a GUI accessed by double clicking the IP block in the IP Integrator. Depending on the IP there are different settings available, such as bit width of AXI4 stream, number of slave and/or master connections, color mode (i.e. YUV or RGB style etc.), timing mode and FIFO buffer depth to name a few (Fig 4.2).

\(^1\)www.xilinx.com/products/design-tools/ise-design-suite.html
A component generated in Vivado HLS would typically be one of those IP-Blocks. Vivado also comes with a library of a number of IP-Blocks from Xilinx ready to use, such as the Video Direct Memory Access (VDMA), Test Pattern Generator (TPG), and the essential PS IP used to interface any FPGA design with the PS of the Zynq. It is through the PS IP that the VDMA IPs access the external DDR memory using up to four High Performance (HP) ports. It is also where the clocks and other I/O are defined.

**PS/PL Interface**  Many IP Blocks can communicate with the PS, as well as each other, through a bus interface called Advanced eXtensible Interface (AXI), which comes from the ARM AMBA protocol [27]. AXI communication can be done in three different ways. An IP Block’s behaviour and general settings are often controlled through an **AXI4-Lite** bus, as it is suited for low-throughput memory-mapped data transfers (i.e. reading/writing...
status registers). Sending and/or receiving bigger data, such as an image, is often done through a standard AXI4 interface, which is more suited for high-performance memory-mapped operations. The third interface is AXI4-Stream which is used to continuously send a lot of data in high speed, for example streaming video. [28]

**Address space** All the IP Blocks with an AXI4-Lite interface utilise the shared memory between the PS and PL to communicate. This means each such IP Block needs an address space which is assigned in Vivado before synthesis (fig 4.3). Standard AXI4 bus data transfer is usually done through some sort of DMA which then feeds the consumer blocks. In this thesis, mainly the VDMA was used as it is specialized for sending streams of images. Control buses through AXI4-Lite normally gets a small 64 kB space for simple register I/O, while the AXI4 and AXI4-Stream interface can go up to gigabyte levels if needed. This address space can then be used from programs running on the PS to configure IP settings, or transfer images/data from/to the PL.

When the bitstream is finally generated after synthesis and implementation, Vivado can export a hardware specification file containing all addresses used in the design. This specification can then be imported and used in the SDK.

### 4.1.2 SDK

The Xilinx SDK is used to write C/C++ drivers and programs to control the behaviour of the FPGA. The hardware specification imported from Vivado is used to make a hardware platform project used to initiate the board. A Board Support Package (BSP) can then be created if Xilinx’s standalone Operating System (OS) is used, containing drivers to devices on the board such as I2C and USB etc. Finally, a user can create their custom Application Project for their purposes. In this thesis, Linux was used as OS Platform, thus limiting the use of the BSP to mainly retrieving the AXI4 interface addresses.

The SDK compiles the Application Project to .elf files which is then executed on the ARM processor in the Zynq.

**Linux** The AXI4 interfaces have a physical memory address space assigned to them. To use this in Linux, it must first be mapped to its virtual memory space. This is done through the `mmap()` function. The memory can then be written to and read from, usually through `volatile` pointers. This is used to control the FPGA design.
4.1.3 Tcl

Most of Xilinx’s programs are based on the Tool Command Language (TCL) script language. Both Vivado and Vivado HLS have the option to launch in command mode, skipping the whole IDE for a lightweight console interface. This can be especially useful when sharing a project, or when a whole project design using the whole Vivado toolchain is to be generated with one script, or just store it without wasting hard drive space.

For example, a Vivado HLS project’s source files can be bundled with a simple `runScript.tcl` script file that - when run through the Vivado HLS Command prompt with `vivado_hls runScript.tcl` - will set up the project folder hierarchy and add appropriate files as Test Bench or Source files respectively. This folder could then be opened through the Vivado HLS GUI for easier navigation and editing, or the `runScript.tcl` could be written to run C Simulation, Synthesis, Co-Simulation and IP-packaging all in one go.

This was utilized when asking for advice on the Xilinx Forums as a quick way to share the code.
4.2 Intro Project

To get familiar with the toolchain, a number of demo projects are available, called Xilinx Application Notes. The Application Notes are named xapp followed by a number. xapp1167 was particularly relevant as it was a demo of a Vivado HLS synthesized IP block [29]. The block was used in a design to compare OpenCV functions executed on the PS, with their accelerated HDL versions running on the PL. The xapp comes with all files needed to build a boot image for linux, synthesize an example image filter in Vivado HLS, generate a bitstream with a design that uses the image filter, and build the .elf-file to run on the PS to interface with the PL. The xapp did not use the Vivado toolchain, but the now deprecated ISE design suite.

After a simple make all command everything compiled and was ready to run on the ZC702 Evaluation Board. It is rather quick to get it up and running and see the obvious differences of running an OpenCV image filter on the PS compared to the FPGA accelerated image filter. The PS had a very low and choppy framerate while the image filter on FPGA was constantly high FPS and smoother.

The input image data was generated from a Test Pattern Generator (TPG), an IP block that comes with Vivado. A TPG can be setup, either directly before synthesis or later through the PS, to generate patterns at different sized and colors.

The demo image filter comprised of a chain of 5 OpenCV filters with no real practical use other than to show performance difference. (Note that this example does not use the C++ version of OpenCV)

```c
  cvSobel(src, dst, 1, 0);
  cvSubS(dst, cvScalar(50,50,50), src);
  cvScale(src, dst, 2, 0);
  cvErode(dst, src);
  cvDilate(src, dst);
```

Equivalent functions from the HLS Video library

```c
  Sobel(img_0, img_1, 1, 0);
  hls::SubS(img_1, pix, img_2);
  hls::Scale(img_2, img_3, 2, 0);
  hls::Erode(img_3, img_4);
  hls::Dilate(img_4, img_5);
```

Where the Sobel function is a custom function using the hls::Filter2D function with a standard horizontal Sobel filter kernel:

```
  \begin{bmatrix}
    -1 & 0 & 1 \\
    -2 & 0 & 2 \\
    -1 & 0 & 1 \\
  \end{bmatrix}
```

**Variables versus Data streams** Note the difference between the use of temporary variables in the two pieces of code. In OpenCV, it is fine to use only two variables and take turns in reading/writing data from/to them as they represent two separate areas in the memory. In this example the original image is located in src, and after the cvSobel function, the modified image is temporarily stored in dst. In the next line it is used as
a source in the cvSubS function to again be stored in src by simply overwriting the old data located at that memory address.

On the FPGA however, an image of that size (xapp1167 comes with a 1920×1080 test image) could not be stored in a "variable" between filters, since there is not enough built in memory. The whole set of filters is instead seen as a pipeline where the image is rolled through all filters at once. This means that as soon as the pixels are processed by hls::SubS they are then immediately piped to the next step of the pipeline, hls::Scale, while later pixels in the image are still being processed in hls::SubS. This plays a big role in why the FPGA is so much faster, despite usually running at much slower clock frequencies.

This also means that the data in, for example, img_2 can only be used once, and is then considered consumed. The image variables are in this sense more considered as handles to a stream, than a space to store data. However, since the hls:: functions actually are written in C/C++, the variables are mapped in RAM memory, but this is only so that it can be used in C simulations. If img_2 is used in two different filters, as would be common in OpenCV, there would be warnings indicating that the data in img_2 had already been used, and if the warnings are ignored and a synthesis initiated, an error would occur and stop the process.

In order to use the output from a filter in two different places, the stream instead has to be duplicated using hls::Duplicate, to produce two new stream handles out of one input. This is typically needed when creating independent vertical and horizontal difference images out of a single source image, as in the Harris filter presented in Section 4.3 Harris corner and edge detector.

4.2.1 Manual Implementation

While the xapp1167 showed interesting results, not much could be learned from invoking a script that compiles everything and then put it on an SD card and run it. Since Vivado is a replacement for PlanAhead used in xapp1167, it would be of educational value to implement the same design in Vivado, manually.

The design used the TPG to create a video stream of test images such as color bars, burst patterns and zone plates. That stream was then input to the custom Vivado HLS image filter IP, and finally output to HDMI. They also mention two generic architectures that the majority of video processing would be designed after.

One architecture uses a frame buffering approach, where the images are temporarily buffered in memory - using Direct Memory Accesss (DMAs) - between every stage. In the example design it would mean that the images, generated by the TPG, would be streamed to a VDMA, and thereby buffered in memory through a high performance AXI4 bus. Then, moments later to be read back and be processed through the image filter. Image filter output data would then also be buffered in memory before finally read in by a display controller and output to HDMI.

The other approach uses direct streaming between IP-Blocks with minimal memory access. The video data is directly streamed from IP to IP. This approach puts a strict real-time requirement on the video processing components, but is more efficient and less complex.

The first approach however, allows more desync between IP-Blocks as the frames are stored in memory, allowing the consumer block to read it whenever it is ready. This avoids potential overflow, timing, and sync issues.
4.3 Harris HLS

One of the OpenCV functions that Xilinx has included in the HLS video library is the Harris corner detector. Harris utilizes several filters in order to produce an image with dots marking detected corners as described in Section 2.3 Harris Corner And Edge Detector. It was decided that this algorithm was suitable ... evaluate Vivado HLS, partly due to its adequate complexity, but also because the school of Innovation Design and Engineering (IDT) at MDH already had an FPGA implementation from earlier. This way it would be possible to compare the results, speed and resource usage of a Harris corner detector synthesized from C/C++ code, with the one written in pure VHDL.

This algorithm is a good example of a data stream that needs to be duplicated since both a vertical and horizontal sobel filtered image is needed of the original picture. When inspecting the source code of the hls::Harris function, it is possible to see the flow of filters.

```
Duplicate(_src,gray1,gray2);
Sobel<1,0,Ksize,BORDERMODEL>(gray1,grad_x);
Duplicate(grad_x,grad_x1,grad_x2);
Duplicate(grad_x1,grad_x3,grad_x4);
Sobel<0,1,Ksize,BORDERMODEL>(gray2,grad_y);
Duplicate(grad_y,grad_y1,grad_y2);
Duplicate(grad_y1,grad_y3,grad_y4);
Mul(grad_x3,grad_x4,grad_xx);
Mul(grad_y3,grad_y4,grad_yy);
Mul(grad_x2,grad_y2,grad_xy);
BoxFilter<blockSize,blockSize,NORMALIZE,BORDERMODEL>(grad_xx,grad_gx);
BoxFilter<blockSize,blockSize,NORMALIZE,BORDERMODEL>(grad_yy,grad_gy);
BoxFilter<blockSize,blockSize,NORMALIZE,BORDERMODEL>(grad_xy,grad_gxy);
CalCim(grad_gx,grad_gy,grad_gxy, _dst,k, scale);
```

This code could be better visualized using a block diagram (Fig 4.4). CalCim is the function calculating the corner response value using the different intensity images, and \( k \) is an empirically determined constant. This response should then be thresholded to suppress anything but the strongest corner responses.

As can be seen when calculating \( \text{grad}_x^2 \) and \( \text{grad}_y^2 \), duplication of streams are needed even for tasks such as calculating square values.

4.3.1 Harris Corner IP

The xapp1167 HLS code was used as a skeleton for the corner filter IP. The Sobel and the other functions were replaced with an RGB to gray conversion, a Gaussian blur, and finally the Harris function itself. Different versions of this code snippet was attempted to see the impact of resource usage, but the following code is the standard version.

```
RGB_IMAGE img_0(rows, cols);
GRAY_IMAGE_32F img_1(rows, cols);
```
Worth noting is the different variable types used. The input image \texttt{img} is a 24-bit image (3 channels 8-bit per color). This image is then converted to a 32-bit float gray scale image. The higher resolution data type is needed during calculation of Harris to avoid numbers getting cropped during operations such as squaring. The final image out from Harris however, \texttt{img} is 8-bit gray scale since there is a built-in non-max suppression and threshold function called \texttt{FindMax}. This function marks corner features with white pixels (data value 255) when over the designated threshold, and everything below it results in a black pixel (data value 0). Due to the non-max suppression no white dot will ever be adjacent to another.

Looking at the code of the \texttt{Harris} function reveals that it can actually take 8-bit resolution input images too, and during calculations convert to higher resolution data types. This discovery gave way to two new designs. One with the input changed to 8-bit, and the other with a manual normalization function in place of the \texttt{FindMax} function.

Five different designs were tested (all include color to gray conversion)

1. Harris and Gaussian blur with dataflow directive (32-bit float input)
2 Harris and Gaussian blur (32-bit float input)
3 Harris with dataflow directive (32-bit float input)
4 Harris only (32-bit float input)
5 Harris and Gaussian blur with dataflow directive (8-bit input)

4.4 Stereo Vision HLS

Since one of the reasons for this thesis was to potentially use Vivado HLS for the GIMME-2 platform, attempting a stereo vision algorithm seemed appropriate. Also, similar to Harris, FPGA code for a stereo vision algorithm was available to use as a reference in a comparison.

Xilinx has converted a similar stereo matching algorithm from OpenCV called FindStereoCorrespondenceBM. This time however, it was decided to code a stereo vision algorithm from scratch, since it is just a rather simple area matching algorithm as explained in Section 2.2 Stereo Vision.

The code was first developed with OpenCV in Visual Studio (Fig 4.5). After confirmed working, it was moved to Vivado HLS both as a template for the Top Function Source, but also as a test bench. This procedure was done similar to Fig. 2.5 as shown and described in Section 2.7.3 Designing with Vivado HLS.

```cpp
1 cv_result = Mat::zeros(imL_in.rows, imL_in.cols, CV_8U);
2 for(r=0; r<imL.rows-BLK_SIZE; r++)
3 {
4     for(c=MAX_DISP; c<(imL.cols-BLK_SIZE); c++)
5         {
6             kernL = imL(cv::Rect(c, r, bSz, bSz)).clone();
7                 for(i=0; i<MAX_DISP; i++)
8                     {
9                         kernR = imR(cv::Rect(c-i, r, bSz, bSz)).clone();
10                         absdiff(kernR, kernL, SAD);
11                         SADvals.at<int>(i,0) = (int)sum(SAD)[0];
12                     }
13         }
14         mi = 0, mix = 0;
15         minMaxIdx(SADvals, &mi, NULL, &mix, NULL);
16         cv_result.at<char>(r+BLK_SIZE,c-MAX_DISP) = mix*DISP_MULTIP;
17     }
18 imwrite(IMG_OUT_OPENCV, cv_result);
```

**Figure 4.5:** OpenCV code used as test bench. Here imL and imR have already been loaded and converted to grey scale.

**Synthesizable code** The first step was to eliminate OpenCV dynamic memory data type cv::Mat, and instead introduce the hls::Stream type. The data in a stream can only be accessed one element at a time using the custom defined >> operator. Every call with this operator will transfer a pixel from the image, column by column then row by row. Getting the data in this order is inconvenient for this type of windowing algorithm,
since it usually requires a few pixels in both rows and columns. This calls for the buffers described in Subsection 2.8.1 Memory Management, namely LineBuffer and Window.

The BRAMs in the PL fabric can only store about 560KB which is nowhere near enough for a full 1080p image, but sufficient to store a few rows at a time. So two line buffers are defined, one for each image, and also two windows. The data is then continuously fed into the line buffers’ bottom row, and as soon as a row is completed the data is shifted upwards, clearing the bottom row for the next row of data. At the same time the Windows are being fed data from the line buffers, but whole window columns at a time instead of just a pixel (Fig 4.6). This is because the image data is stored row-wise in the Line Buffers’ BRAM, meaning each row can be accessed independently. The data in the window is stored in Flip-Flops in the FPGA fabric, instead of individual BRAMs, so each element can be accessed independently of the other elements in the window.

When calculating disparities; for every position in the left image, the window needs to shift MAX_DISP times in the right image (16 in this case). Also, the window of the right image shifts to the left since any features in the left image should be further to the left in the right image (see Section 2.2 Stereo Vision for more info).

The data in both windows are processed through a SAD process, and after a best match is found, the disparity is output to the stereoOut data stream using << operator (arrows point left to indicate write data this time).

The Top Function code, now converted to synthesizable code, is about 4 times longer than the OpenCV-version. This when comparing the main stereo matching loop and ignoring image loading/writing and color converting etc. (Fig 4.5 and 4.10). It might be possible to create shorter code.

**Verification and Interfacing**  After all the key changes had been made, it was compared with the original code in the test bench. The test images were the classic Tsukuba images (Fig 4.7 [30]).

The final step before synthesizing is to determine the interface of the design. In this case there are two input image data streams, one output image data stream, and then two inputs to define image size. This can be seen in the Top Function header. The built in GUI in Vivado HLS is used to assign directives (More details on how in Subsection 2.7.5 Pragmas, Code Optimization and Synthesizability). It detects key parts of the code such as input/output variables in the function header. This GUI was used to apply the
Figure 4.7: (a) Left Tsukuba Stereo test image. (b) Right Tsukuba Stereo test image.

Figure 4.8: The stereo vision algorithm synthesized to VHDL code, now represented by an IP block with interfaces.

following pragmas (they could also have been put in a separate directives.tcl file if needed)

```vhdl
void stereo_filter(AXI_STREAM& imgLeft, AXI_STREAM& imgRight,
                   AXI_STREAM& stereoOut, int rows, int cols)

#pragma HLS INTERFACE ap_stable port=rows
#pragma HLS INTERFACE ap_stable port=cols
#pragma HLS INTERFACE s_axilite port=cols bundle=CONTROL_BUS
#pragma HLS INTERFACE s_axilite port=rows bundle=CONTROL_BUS
#pragma HLS INTERFACE s_axilite port=return bundle=CONTROL_BUS
#pragma HLS INTERFACE axis port=stereoOut
#pragma HLS INTERFACE axis port=imgRight
#pragma HLS INTERFACE axis port=imgLeft
```

The `s_axilite` AXI Lite interface assigned to `return` will receive the crucial start/stop signals used to control the IP block from the PS. The `rows` and `cols` also receive this interface and are then bundled together in the same AXI Lite instance as `return`. The `ap_stable` type assigned to `rows` and `cols` informs HLS that the data applied to this port remain stable during normal operation. It is typically used for ports that provides configuration data (configuration data is typically only changed during or before a reset) [17].

Finally, the `axis` determines the port to be of AXI-Stream type. It is not required to specify if a variable is an input or output. Vivado HLS will figure that out on its own.

After synthesis and IP packaging, the finished IP-Block was imported to a Vivado block design and can be seen in Fig 4.8.
4.4.1 Xilinx’s stereo matching

Since Xilinx did have the OpenCV stereo match function already converted, it could be used to create a reference synthesis. The top function code was very short and simply called an instance of `hls::FindStereoCorrespondenceBM` with the right and left intensity images.

Checking the source code revealed that it contained some sort of pre-filtering that exposed both images to a horizontal Sobel filter and then, using a `Clip` function, trimmed the data in some fashion. The trimmed data for the left and right images were then put in to the stereo match. The stereo filter also had a *uniqueness ratio* that checked if the SAD value for the best match was at least 15% bigger than all the other SAD values for that window and suppressed the value if it was not.

The stereo matching was both tested in its original state, and also with the Sobel and Clip functions commented out. The finished IP block was put in a Vivado block design together with a couple of VDMAs and the PS interface block (Fig. 4.9). In the figure, red wires are the AXI4-Stream interfaces that feed the stereo filter with left/right images, as well as receives its output stereo image. Green wires are the AXI4 data interfaces that connects to external memory through three HP ports. Cyan wires are the AXI4-Lite interfaces for control signals and settings operating through a single General Purpose (GP) port.

The Vivado HLS Synthesis report showed an estimated latency of

![Figure 4.9: The Vivado block design used to implement the "FindStereoCorrespondenceBM" stereo vision function from Xilinx. Red wires are the AXI4-Stream interfaces. Green wires are the AXI4 data interfaces. Cyan wires are the AXI4-Lite interfaces](image-url)
for(int r=0; r<rows; r++)
{
    for(int c=0; c<cols; c++)
    {
        imgL_Gray >> pixL;
        imgR_Gray >> pixR;
        bufLeft.shift_down(c);
        bufRight.shift_down(c);
        bufLeft.insert_bottom(pixL.val[0], c);
        bufRight.insert_bottom(pixR.val[0], c);
        winLeft.shift_right();
        winLeft_fillData:for(int k=0; k<BLK_SIZE; k++)
        {
            #pragma HLS unroll
            winLeft.insert(bufLeft.val[k][c], k, 0);
        }
        if(r >= BLK_SIZE-1)
        {
            if(c >= (BLK_SIZE+MAX_DISP))
            {
                minSAD = MAX_SADVAL;
                for(int l=1; l<BLK_SIZE; l++) //Cols
                {
                    initiate_winRight:for(int k=0; k<BLK_SIZE; k++) //Rows
                    {
                        #pragma HLS unroll
                        winRight.insert(bufRight.val[k][c-(l-1)], k, l);
                    }
                }
            }
            else
            {
                SAD = 0;
                winRight.shift_left();
                winRight_fillData:for(int k=0; k<BLK_SIZE; k++)
                {
                    #pragma HLS unroll
                    winRight.insert(bufRight.val[k][c-(BLK_SIZE-1)-d], k, BLK_SIZE-1);
                }
                SAD_winRow:for(int wr=0; wr<BLK_SIZE; wr++)
                {
                    #pragma HLS unroll
                    SAD_winCol:for(int wc=0; wc<BLK_SIZE; wc++)
                    {
                        #pragma HLS unroll
                        diff = hls:abs(winLeft.val[wr][wc]-winRight.val[wr][wc]);
                        SAD += diff;
                    }
                }
                if(SAD < minSAD)
                {
                    minSAD = SAD;
                    minSADdisp.val[0] = d*DISP_MULTIP;
                }
                disp << minSADdisp;
            }
        else
        {
            disp << 0;
        }
    }
}

Figure 4.10: Stereo vision code manually prepared for synthesis.
Chapter 5

Results

5.1 Harris corner HLS

5.1.1 Implementation problems

The implementation process for the design using the hls::Harris function was halted a couple of times for, which delayed testing. To solve the problems attention was put on Xilinx Forums and the uncommented source code in the HLS video library.

Data types The first attempts (Design 1-4) used a 32-bit float value as input for the Harris function. While it worked in C simulation, this solution used too much resources to fit into the FPGA (Table 5.1). So an 8-bit input image was used. A big problem then was that using 8-bit as input for the Harris function, would result in a completely black image.

The issue lied in the function CornerHarris. Harris acted like a wrapper function that called CornerHarris and FindMax functions. The data produced by CornerHarris was not all black, but after FindMax it was, no matter the threshold value.

There was one exception though; with 0 as threshold value. It would then output an image with mostly white areas. After analysing how the different data types were handled in CornerHarris, it was clear that with 8-bit resolution as input the data from CornerHarris would be in floating point values, ranging between -1.0 and 1.0 intensity. The problem then was that the FindMax function only could threshold data with integer values. With a threshold value of 0 all corners, no matter how small the response, would slip through. With a threshold value of 1, no corners would survive at all, since the image data couldn’t be higher than 1.0. The problem originated in a scaling factor that was calculated differently for the different data types in CornerHarris. Modifying the Xilinx source code and using the same scaling factor for both data types solved the problem.
Figure 5.1: (a) The 300×300 px test image as input. (b) Resulting image of HLS::Harris with Gaussian blur pre-filtering, and a corner response threshold of 15000. (c) Reference OpenCV Harris output from a Visual Studio project.

5.1.2 C Simulation

C Simulation was done through a test bench setup, as described in Subsection 2.7.4 Test Bench.

When running the C simulation, the top function produced a black image with white dots at points with a corner response above the set threshold as expected. The input test image and its Harris corner response can be seen in Fig 5.1 next to an image produced by OpenCV code in Visual Studio. A quick visual inspection suggests that the most distinct corners are found and marked with a white dot, even if it may not be the exact same response as the OpenCV function.

5.1.3 Resource Utilization

After synthesis, Vivado HLS gives an estimated value of resource utilization for the target device. In the case of the corner filter IP, it first ended up well over the amount of resources available on the Zynq-7020. The first iteration of Top Function used 32-bit float as pixel data through both the Gaussian Blur function and the Harris function (as shown in Section 4.3.1 Harris Corner IP). This, in conjunction with the dataflow directive, made the resource usage estimation very high. Table 5.1 shows the estimated resources needed to implement the IP on the FPGA, and that is excluding any other supporting

<table>
<thead>
<tr>
<th>Design version</th>
<th>BRAM_18K</th>
<th>DSP48E</th>
<th>Flip-Flops</th>
<th>LUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design 1</td>
<td>112 (40%)</td>
<td>341 (155%)</td>
<td>70224 (66%)</td>
<td>137788 (259%)</td>
</tr>
<tr>
<td>Design 2</td>
<td>90 (32%)</td>
<td>266 (121%)</td>
<td>37054 (35%)</td>
<td>75012 (141%)</td>
</tr>
<tr>
<td>Design 3</td>
<td>59 (21%)</td>
<td>196 (89%)</td>
<td>36176 (34%)</td>
<td>77672 (146%)</td>
</tr>
<tr>
<td>Design 4</td>
<td>40 (14%)</td>
<td>122 (55%)</td>
<td>18611 (17%)</td>
<td>32012 (60%)</td>
</tr>
<tr>
<td>Design 5</td>
<td>79 (28%)</td>
<td>67 (30%)</td>
<td>19522 (18%)</td>
<td>30718 (58%)</td>
</tr>
<tr>
<td>Zynq-7020 Resources</td>
<td>280</td>
<td>220</td>
<td>106400</td>
<td>53200</td>
</tr>
</tbody>
</table>

Table 5.1: Resource usage of the different Harris designs in the form of percentage Block RAM units, DSPs, Flip-Flops and Look-Up Tables used out of those available on the Zynq-7020
Figure 5.2: Block design used in Vivado 2014.4 to test custom IP generated by Vivado HLS.

RTL needed to read/write image data and communicate with the PS.

The resource usage is very high with 259% of the FPGA’s total Look-Up Tables (LUTs) used, as well as 155% of Digital Signal Processors (DSPs). The Gaussian function was then removed and top function re-synthesized in an attempt to lower resource usage (Design 2). This time the resource usage was reduced a lot, but remained over 100%. This is just an early estimation value however, so design 2 was attempted in a Vivado design to see how much resources it would actually need.

The IP was tested in a simple block design with a VDMA and a PS interface (Fig 5.2). Post-synthesis did improve resource usage significantly for Look-Up Tables (LUTs), from 141% usage down to 88%, and this is despite the inclusion of the VDMA and other IPs. The DSP usage on the other hand, remained unchanged at 120% (down from 121%), rendering the design too big (Fig 5.3).

Design 4 was the same as design 2, but without the dataflow directive. This dropped all resource usage under 100% but the max latency for an execution of the IP increased tenfold. The C simulation for design 4 gave the same result as design 2, since the dataflow directive does not affect the C code. This design was at least synthesizable within the available resources, but the latency showed in the co-simulation indicated something nowhere near real-time execution.

Design 5 was put into the same block design and a bitstream was generated to program the FPGA. Unfortunately, no image data could be retrieved from the design. The exact same block design used with the IP-block from xapp1167 was used to validate this design (Fig 5.2). The only faulty part then must be the IP generated from Design 5. Debug probes were used to analyse the design running FPGA. Attempts were made to examine the automatically generated VHDL code, but it is very hard to interpret variable names and usages, and this is the level that Vivado HLS is supposed to abstract.
Figure 5.3: Resource usage estimation post-synthesis in Vivado. LUT usage dropped a lot, but DSP stayed at effectively the same level.

**Co-simulation**  After C simulation, a Co-simulation was tested to see if the synthesized RTL was valid. Here a number of problems arose. For design 1-4 the co-simulation would sometimes crash inexplicably, and other times it would keep running without reaching an end. This is likely caused by the huge amount of resources that was used in design 1, which in turn is caused by using 32-bit float values throughout the whole computation pipeline.

Co-simulation for design 5 finished in a relatively short time, probably due to much lower resources used. The results just showed 0 on all latency measurements, without any errors saying why. The status was simply listed as "passed".

Figure 5.4: A small snippet of the stack dump from the Vivado HLS synthesis crash.

### 5.2 Stereo Vision HLS

**Implementation Problems**  The first optimization design used only **LineBuffer** as memory storage. This resulted in shorter code loop than the one shown in Fig 4.10. The second design used only **Window** as memory storage, essentially replacing every **LineBuffer** with Window. The third design is the one shown in Fig 4.10 and utilizes both windows and line buffers.

In C simulation all three designs successfully produced an image very similar to that of the OpenCV reference code, but synthesis failed. For design 1 and 3 Vivado HLS printed
Figure 5.5: (a) C simulation result of Xilinx’s stereo function including Sobel pre-filter and uniqueness factor (b) C simulation result of manually implemented stereo vision code (c) Ground truth

<table>
<thead>
<tr>
<th>Design version</th>
<th>BRAM_18K</th>
<th>DSP_48E</th>
<th>FF</th>
<th>LUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original StereoBM (post-synth est.)</td>
<td>24 (9%)</td>
<td>12 (5%)</td>
<td>31907 (30%)</td>
<td>62118 (116%)</td>
</tr>
<tr>
<td>Modified StereoBM (post-impl)</td>
<td>43 (15%)</td>
<td>16 (7%)</td>
<td>9785 (9%)</td>
<td>9194 (17%)</td>
</tr>
<tr>
<td>ZC702 Available Resources</td>
<td>280</td>
<td>220</td>
<td>106400</td>
<td>53200</td>
</tr>
</tbody>
</table>

Table 5.2: Resource usage of the different stereo vision designs

out a long stack dump of random addresses without any explanation to what could be wrong (Fig. 5.4). Design 2 was aborted after 40 hours of synthesis.

HLS Video library stereo matching Since the manually implemented designs of the stereo algorithm failed, Xilinx’s FindStereoCorrespondenceBM remained. From the image results in the C simulation, it was clear that the base stereo matching method was the same as the manually implemented one, but the pre-filtering definitely showed itself in the shape or more suppressed black areas near edges (Fig. 5.5).

Synthesizing the code resulted in high LUT usage, but otherwise low estimated resource use. The IP block was implemented in a Vivado design to see a better utilization number. After connecting the IP with appropriate VDMA and interconnects the resource usage was still too high. (First row in Table 5.2)

After the source code was modified by removing the pre-filtering, the resulting image from C simulation was close to the manually implemented version. This source code was also undocumented and uncommented, and contained nested one line if-statements that obfuscated the code further such as this one

\[
s\val[k] = s.val[k] < -cap ? 0 : s.val[k] > cap ? cap*2 : s.val[k] + cap;
\]

The IP Block from the modified code showed a surprising decrease of resource usage. The next stage is to implement the IP-Block in a test design as the one suggested in Fig. 4.9 and run on the FPGA. The number of the "Modified StereoBM" row in Table 5.2 shows the actual resources used. Unfortunately the finished implementation could not be validated due to lack of time.
Chapter 6

Discussion

6.1 Xilinx IDE’s

The main purpose of this thesis was to evaluate the capabilities of the Vivado HLS tool, but to do that, other programs of the Xilinx toolchain also had to be used (mainly the ones presented in Section 4.1 Xilinx Toolchain). Thus an unofficial side-task of the thesis was to also evaluate the Vivado design suite.

Every IDE has a learning curve before a user gets familiar with its functionality, but it seemed unnecessarily steep with Xilinx’s tools. Furthermore, for the thesis it was required to learn several of them. There were IDE specific problems with all three programs (Vivado HLS, Vivado and SDK). This may be due to some of the programs being new (Vivado HLS first available for download in 2012¹), and when replacing the main design suite, issues are to be expected.

The thesis work began not too long after Windows 8 was new and Xilinx tools were hard to install and/or launch without manual intervention by editing .bat files and moving/copying .dll files. This is not a big problem anymore since Windows 8 has been established long enough for Xilinx to support it (there may still be problems with the ISE suite however, since Xilinx stopped updating it in 2013).

6.1.1 Vivado HLS IDE

Since Vivado HLS was acquired by Xilinx in 2011² - before Vivado became the main design suite - it was initially repurposed to work with the ISE design suite. Not long after that Xilinx switched to Vivado design suite. When the thesis work began, it was in the middle of the transition state between design suites. Most guides that could be found for Vivado HLS would be aimed at using XPS and PlanAhead from the ISE suite, making initial work hard.

Some other issues that delayed work in Vivado HLS are listed below.

- Includes used while coding could sometimes not be found by the compiler, even when the GUI would link functions to their corresponding header file.

- Clicking the ”Start Co-Simulation” button would prompt the IDE to create a .tcl file with some commands including the ”cosim_design” command, and then attempt to execute that .tcl file. However, the IDE would generate faulty parameters for the

¹http://www.xilinx.com/support/download.html
²http://tinyurl.com/Xilinx-acquires-AutoESL
cosim_design, resulting in Co-Simulation stopping with an error. The .tcl file could be viewed but not edited.

- The directive GUI would generate warnings in the code about issues that were not actually there.
- Synthesizer crashed several times without any usable error message.

6.1.2 Vivado

**Licensing**  Initially some of the basic IP-Blocks were inaccessible due to license issues. It turned out that those blocks were actually free of charge but a license had to be manually downloaded from Xilinx. Those licenses would ship with Vivado in future release to avoid confusion since other IP licenses were included with Vivado [31]. Later version did indeed ship with those licenses.

**Project management**  An IDE can assist a design process by abstracting some parts of it with an easier to use GUI, such as the IP-Integrator in Vivado, which runs tcl-commands in the background when blocks are moved or connected with each other.

In the same way however, even a small issue in the background can hinder the designing process since it can be very hard to track down. For example, there were cases where a project was prevented from synthesizing or implementing due to errors that could only be resolved by recreating the whole project from scratch. It can also be hard to distinguish such faulty background actions from design errors.

6.1.3 Software Development Kit - SDK

Similar to Vivado, SDK had problems with background actions. Addresses were retrieved directly from Vivado, and drivers manually implemented to access the IP-Blocks. To dynamically access those addresses in an SDK project, the Board Support Package (BSP) was used since as contains a list of automatically generated define macros for the IP-Block addresses. The file containing the addresses (xparameters.h) was included in the main SDK Application Project. If the hardware was updated, the BSP would need to be re-referenced by the Application Project to update the define macros in xparameters.h with their new addresses. Doing so through the GUI would render the Project uncompileable with an incomprehensible error message ("undefined reference to ‘impure_ptr’").

The cause was some unrelated parameters added in the linker settings deep in the Application Properties hierarchy: "LIBS := -Wl,-start-group,-lxil,-lgcc,-lc,-end-group". Removing those parameters would let the Application Program compile once more.

6.2 Documentation

6.2.1 Document Navigator - DocNav

Xilinx have many systems and tools available so there naturally follows documentation on how to use them. The website provides access to these, but the DocNav included when installing a design suite provided much faster access to documents with search options and filters (Fig. 6.1). DocNav is linked to an online documentation database and could
pull updates from it to retrieve new or updated documents. It is fast and responsive to use and currently contains 6147 documents.

DocNav also lists many videos with tutorials on the available tools.

6.2.2 HLS Video library

The documentation for the HLS Video library was sparse. No document other than the xapp1167 (and a few related videos) mentions it or OpenCV, and xapp1167 was last updated 2013-08-26 (Fig. 6.1).

There is a wiki website with guides and info, for example on how to setup Linux or the Zynq SoC. There is also a page for the HLS Video library which lists some of its functions, but it has not been updated since its creation in April 2014. Some functions are missing entirely, such as the \texttt{hls::FindStereoCorrespondenceBM}. Those that are listed do not contain more information than a short description and the function header. This was a problem when trying to use \texttt{hls::Harris} as its template declaration required extra inputs that are not listed in the \texttt{Parameters} [19].

HLS Forum The author of this report, as well as other designers around the world, would visit the Xilinx High-Level Synthesis Forums for help on the subject. Both the error with Harris outputting a black image with 8-bit input, and the stereo vision synthesizer crash was posted there.

Others had the same problem with Harris as presented here, but neither the Xilinx employees that frequented the forums nor others were able to shed any light on what could be wrong [32].

\footnote{http://www.wiki.xilinx.com/page/history/HLS+Video+Library}
\footnote{http://forums.xilinx.com/t5/High-Level-Synthesis-HLS/bd-p/hls}
<table>
<thead>
<tr>
<th>Tool task</th>
<th>Approximate execution time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run an OpenCV program in Visual Studio</td>
<td>A few seconds up to a minute.</td>
</tr>
<tr>
<td>Run a C/C++ test bench in Vivado HLS.</td>
<td>A few minutes even for simple functions.</td>
</tr>
<tr>
<td>Vivado HLS code synthesis.</td>
<td>5-15 minutes⁹</td>
</tr>
<tr>
<td>Vivado HLS co-simulation</td>
<td>Between 10 minutes to a few hours</td>
</tr>
<tr>
<td>Packaging IP</td>
<td>A minute or more</td>
</tr>
<tr>
<td>Vivado Synthesis</td>
<td>20 minutes to over an hour</td>
</tr>
<tr>
<td>Vivado Implementation</td>
<td>15 minutes to an hour</td>
</tr>
<tr>
<td>Vivado Generate bitstream</td>
<td>up to 20 minutes</td>
</tr>
<tr>
<td>SDK application program compilation</td>
<td>A few seconds⁹</td>
</tr>
</tbody>
</table>

Table 6.1: The time sinks of different execution tasks in different tools’ listed in order of appearance. This only presents computer run time, not any design time

When posting the synthesizer crash in the stereo vision project, two different Xilinx employees answered that they would try to execute the project on their end on an internal build. Unfortunately, they did not answer with any results [33].

6.3 Time Sinks

Most parts of the Vivado design suite consumes more time a software developer may be used to. Even the C/C++ executed Test Bench in Vivado HLS would take up much more time to compile and run than the code did. After that, the compilation times get only longer (Table 6.1).

Even to ”Index C Source” in Vivado HLS would sometimes take up to 5 minutes.

It is no news for hardware developers that it takes time to synthesize their HDL designs, but it should be taken into account when comparing development times. It is important to remember that Vivado HLS, while presenting quicker algorithm design, is no exempt from this time, but rather adds to it as the algorithm has to be converted to HDL before the hardware synthesis has even begun.

The more steps in a design process, the bigger chance for something to go wrong, and the toolchain used in this thesis has many steps.

6.4 Project Fragility

Here is a short summary of the tests done during the thesis.

- The xapp1167 could be fully tested since it was created by experienced Xilinx employees.
- The manual implementation of xapp1167 did execute on the FPGA, but the intended HDMI output was never completed as intended.
- The Harris algorithm first failed on Vivado HLS due to the 32-bit float values contributing to a design too big for the FPGA. When 8-bit data was used it then failed when executing on the FPGA.
- The manually implemented stereo vision never got further than Vivado HLS step due to the synthesizer crashing or never finishing.
• The stereo vision functions from the HLS video library failed when using too much FPGA resources. After modifying the source code, a block design could be finalized but there was no time to test it\(^7\).

\(^7\)The bitstream is generated and can be programmed on the FPGA, but the SDK Application Program is not yet modified to correctly interface it with the PS.
Chapter 7

Conclusion

7.1 Answers to Thesis Questions

To conclude the report, the questions presented in Subsection 1.3.1 Thesis Description are copied here, and then answered

1. Is Vivado HLS useful for OpenCV functions, such as Harris or Stereo matching?
2. Is it easy to write synthesizable code?
3. Is it well suited for GIMME-2?
4. Does it abstract the FPGA and HDL good enough?
5. Does the IDE of Vivado HLS, and to some extent Vivado, work well?
6. What is the biggest strength of Vivado HLS?

The thesis work and report have concluded with these answers

1. Not directly. OpenCV functions as they are cannot be synthesized due to their dynamic memory access, but Xilinx’s HLS Video library versions of OpenCV functions can. However, the documentation was very sparse, or non-existent. In the example of Harris and Stereo matching functions, their source code was uncommented and hard to decipher, and had to be modified from faults to work or show promising synthesis results. The source code should not have to be modified.

2. When using ready functions from the HLS Video library, it was rather easy, but converting an algorithm from a C-optimized implementation can be very hard, as also mentioned in [23]. Implementing a simple version of stereo matching would result in much longer code than its standard C equivalence, and it would not synthesize. Meanwhile, an equivalent stereo matching code - tailored for GIMME-2 - was developed in VHDL in about 5 days work (by an experienced hardware developer).

3. If the modified version of the HLS Video library stereo vision algorithm (presented in Subsection 4.4.1 Xilinx’s stereo matching) works on GIMME-2, its resources are well within the Zynq-7020 capacity (17% or less in all categories). Unfortunately there was no time left to validate this block design.
4 Not quite. There is, for example, still a lot of thinking about individual Block RAM units and their access patterns involved. Vivado HLS guides from Xilinx frequently mentions the importance of knowing what happens in the FPGA depending on what code and directives are used.

5 Not in the beginning, partly due to inexperience, but faults in the tool suite that were hard to detect, and crashes without proper error messages. The IDE’s have definitely improved however, Vivado more so than Vivado HLS. For what it was used in this thesis, Vivado can be said to work well, while Vivado HLS still has room for improvement.

6 When working as intended, the biggest strength is arguably the ability to - after a HLS design is already validated on the FPGA - tweak the solution to use more resources, and not letting any FPGA fabric go to waste.

The lack of finalization of the Harris and Stereo projects resulted in no time to explore the suggested use of LabView.

**Floating point**  Be careful with floating point data values and only use them when the algorithm cannot do without them. This may not be any news to a HDL designer, but since HLS targets C/C++ language, it can be a typical pitfall to a software designer. The Harris function was a good example of its impact. Using floating point as image data would result in around 5 times more resource usage.

**Specific skills**  Learning to program a HDL is like learning to code in C in the way that they are not platform or IDE specific. A HDL can be used to program any FPGA, just like C can be used to program most CPUs.

While the code in Vivado HLS is written in C/C++, the process of making it synthesizable means learning specific directives, procedures and syntax unique to Vivado HLS. Switching to a different HLST would mean learning things from the beginning again. It can be compared to learning a new programming language; A lot of the basic properties for a programming language will be useful for a new language too. It is likely the same when trying a new HLST, though this has not been tested here.

**7.1.1 Recommendation**

It is the author’s recommendation to keep an eye on Vivado HLS in the future as it has demonstrated potential, but it is currently too unreliable and require a too much effort to learn to make use of. Its HLS Video library contains functions that can be synthesized and run on an FPGA as demonstrated in xapp1167 [29], but it is the only example from Xilinx where this is done.

The time spent wrestling with the IDE and figuring out what strange errors are caused by is better spent on learning VHDL.

**7.2 Future Work**

If Vivado HLS gets a good update, it would be interesting to see the possibilities of combining the partial reconfiguration work done by E. Segerblad [2] with a set of image filters produced by HLS, as was suggested in the combined thesis description [3]
Bibliography


