Mixed RTL and Gate-level Power Estimation with Low Power Design Iteration

by

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Lågeffektsestimering på kombinerad RTL- och grind-nivå med lågeffekts design iteration

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In the last three decades we have witnessed a remarkable development in the area of integrated circuits. From small logic devices containing some hundred transistors to modern processors containing several tens of million transistors. However, power consumption has become a real problem and may very well be the limiting factor of future development. Designing for low power is therefore increasingly important. To accomplish an efficient low power design, accurate power estimation at early design stage is essential. The aim of this thesis was to set up a power estimation flow to estimate the power consumption at early design stage. The developed flow spans over both RTL- and gate-level incorporating Mentor Graphics Modelsim (RTL-level simulator), Cadence PKS (gate-level synthesizer) and own developed power estimation tools. The power consumption is calculated based on gate-level physical information and RTL-level toggle information. To achieve high estimation accuracy, real node annotations is used together with an own developed on-chip wire model to estimate node voltage swing. Since the power estimation may be very time consuming, the flow also includes support for low power design iteration. This gives efficient power estimation speedup when concentrating on smaller sub-parts of the design.

power estimation, RTL power estimation, gate-level power estimation, low power design iteration, Cadence PKS, Mentor Graphics Modelsim
Abstract
In the last three decades we have witnessed a remarkable development in the area of integrated circuits. From small logic devices containing some hundred transistors to modern processors containing several tens of million transistors. However, power consumption has become a real problem and may very well be the limiting factor of future development. Designing for low power is therefore increasingly important. To accomplish an efficient low power design, accurate power estimation at early design stage is essential. The aim of this thesis was to set up a power estimation flow to estimate the power consumption at early design stage. The developed flow spans over both RTL- and gate-level incorporating Mentor Graphics Modelsim (RTL-level simulator), Cadence PKS (gate-level synthesizer) and own developed power estimation tools. The power consumption is calculated based on gate-level physical information and RTL-level toggle information. To achieve high estimation accuracy, real node annotations is used together with an own developed on-chip wire model to estimate node voltage swing. Since the power estimation may be very time consuming, the flow also includes support for low power design iteration. This gives efficient power estimation speedup when concentrating on smaller sub-parts of the design.
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1 Introduction

In the last three decades we have witnessed a remarkable development in the area of integrated circuits. From small logic devices containing some hundred transistors to modern processors containing several tens of million transistors. The computing power has approximately doubled every 18:th month (Moores law\(^1\)), a development that is likely to continue for another two decades. However, there are some serious problems that have to be dealt with. In ITRS\(^2\) executive summary of 2001 [1] it is stated, "for high-performance systems the power consumption in 2016 is estimated to 288 W at 0.4V which gives a current of 720 A". In contrast, for battery-powered computers, the maximum allowable power consumption is 3 W. This statement indicates that the power consumption may very well be the limiting factor of future development. It is clear that the power consumption trend have to be broken.

1.1 Aim

The aim of this thesis was to set up a power estimation flow in order to estimate power consumption at early design stage in a VLSI\(^3\) design. The flow should incorporate well-known VLSI design tools as well as own developed tools.

1.2 Scope

The power estimation flow involve only logic, memory is not included.

1.3 Reading instruction

The main parts of this paper are divided into four parts. The first part (chapter 2, 3 and 4) deal with the theoretical background of VLSI power consumption and power estimation techniques. The second part (chapter 5) describes the power estimation flow and the design tools involved. The third part (chapter 6 and 7) describes the estimation tools. Finally the fourth part (chapter 8, 9) present power estimation results and further developments. A useful dictionary is found in chapter 11.

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\(^1\) From Dr. Gordon E. Moore, 1965.
\(^2\) ITRS - The International Technology Roadmap for Semiconductors.
\(^3\) VLSI - Very Large Scale Integration.
2 VLSI power consumption basics
In order to explain the basics of VLSI power consumption it is essential to first give some explanation of the functionality and performance of the basic VLSI building blocks. The performance of these blocks can then easily be extrapolated into more complex VLSI circuitry. The background information to this chapter is taken from [2], [3] and [4].

2.1 VLSI building blocks
In recent days most VLSI circuitry are build in CMOS\(^4\). CMOS was invented 1963\(^5\) and has gained popularity due to its simplicity and flexibility. It is also easily scalable, very suitable for mass production and has low power consumption. CMOS is static, meaning that it work as a mono stable flip-flop, only stable in one out of two states. It will remain in the state as long as there is no change on the input. This as opposed the dynamic circuits, which only remain in a stable state for a short while and rely on recharging of storage capacitance on regular basis. CMOS is composed of a complimentary p- and n-nets as in figure 1.

\[\text{Figure 1. CMOS structure, p- and n-nets.}\]

2.1.1 The MOS transistor
The p- and n-nets in the CMOS circuit is build out of p- and n-MOS\(^6\) transistors respectively. The n-MOS have two n-doped regions in a bulk of silicon. The two regions are the source and drain. A piece of polysilicon is laid in-between the source and drain to form the gate. The p-MOS transistor is the same except p-

\(^4\) CMOS - Complementary Metal Oxide Semiconductor.
\(^5\) Invented by Wanless and Sah.
\(^6\) MOS - Metal Oxide Semiconductor.
doped regions. A simple picture of the MOS transistor can be seen in figure 2. When a positive voltage above the threshold voltage \( V_t \) is applied to the n-MOS transistor gate, a conducting channel is formed underneath the gate enabling a current to flow from source to drain. The same applies for the p-MOS transistor except a negative gate voltage is required.

![Figure 2. Simplified picture the MOS transistor](image)

Parasitic capacitance is formed between gate-source, gate-drain, source-bulk, drain-bulk and gate-bulk. To understand the performance of the transistor a model like the one in figure 3 is used.

![Figure 3. MOS parasitic model.](image)

These capacitances have a large role in the performance of the transistor, both in terms of speed and power consumption.

### 2.1.2 The CMOS inverter

The inverter is the simplest CMOS circuit. Here a single p- and n-MOS transistor forms the p- and n-net. Figure 4 show the schematic of the inverter. Even though simple, the inverter

\[ V_t \] – The voltage for which the transistor changes state between conducting and non-conducting.
performance characteristics are representative for an arbitrary CMOS circuit.

![Figure 4. The CMOS inverter.](image)

It would be a very tedious task to model a large CMOS circuit performance using all the explicit capacitances shown in figure 3. Therefore a much simpler but still accurate model is used, using only a single capacitance $C_L$ at the CMOS circuit output. This model applied to the inverter can be seen in figure 5.

![Figure 5. CMOS inverter performance model.](image)

With interconnected CMOS blocks, $C_L$ denotes the sum of the output capacitance and the interconnect capacitance.

### 2.2 VLSI power consumption

The main features of VLSI power consumption can be investigated based on the simple CMOS inverter performance model and basic MOS transistor behavior. The power consumption is divided into leakage, dynamic and static power consumption.

#### 2.2.1 Leakage power consumption

While the CMOS inverter is in stable state, it has either its p- or n-MOS transistor shot off. In an ideal world there would be no current flowing from the power supply to the ground. However, there is a small leakage current flowing through the shot off
transistor giving rise to leakage power consumption, specified by formula 1.

\[ P = I_{\text{leak}} \times V_{dd} \]

*Formula 1.*

The dominating reason for the leakage current is the sub-threshold current. Below the threshold voltage \( V_t \), at sub-threshold, the transistor current approaches zero at zero gate-source voltage, \( V_{gs} \). In figure 6 the transistor current \( I_d \) is plotted at a logarithmically scale against \( V_{gs} \). As seen \( I_d \) never becomes zero.

![Figure 6. Transistor current \( I_D \) plotted against Gate-Source voltage \( V_{GS} \).](image)

The transistor current in the sub-threshold region is proportional to gate voltage minus threshold voltage \( (V_g - V_t) \). A direct consequence of this is an increase in leakage current with a decrease of threshold voltage. It is an ongoing trend to decrease the threshold voltage to increase speed and signal integrity. This has lead to a constant increase of leakage current, which may result in the leakage power consumption taking a dominating role of the future VLSI power consumption. However, today the leakage current is still small compared to other types of power consumption. It is also due to MOS parameters and can not easily be effected by the ASIC designer.

### 2.2.2 Dynamic power consumption

When the CMOS inverter switches from one state to another the output capacitor \( C_L \) have to be either charged or discharged. Energy is consumed and transformed to heat in the MOS

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8 \( V_{gs} \) – Voltage between gate and source.  
9 ASIC - Application Specific Integrated Circuit.
transistors. The energy consumed is equal to the energy needed to charge $C_L$. The energy is specified according to formula 2.

$$E = V_{dd} \times Q = V_{dd} \times C_L \times V_{swing}$$

*Formula 2.*

$V_{dd}$ is the power supply voltage and $V_{swing}$ the voltage swing on the output of the inverter. If the $V_{swing}$ is the same as $V_{dd}$, which is common, the energy becomes,

$$E = C_L \times V_{dd}^2$$

*Formula 3.*

The dynamic power consumption is the energy drawn from the power supply during one second. The power consumed is calculated as in formula 4, where $f$ is the switching frequency.

$$P = \frac{1}{2} \times f \times C_L \times V_{dd}^2$$

*Formula 4.*

$C_L$ is only charged at transition from low to high (zero to $V_{dd}$), therefore the division by 2. In a general case, $f$ symbolizes the clock frequency. In this case the constant $\alpha$ is added to express the switching activity as in formula 5.

$$P = \frac{1}{2} \times \alpha \times f \times C_L \times V_{dd}^2$$

*Formula 5.*

The constant $\alpha$ is between 0 and 1. With $\alpha$ equal to 1 there is 100% switching activity and formula 5 reduces to formula 4. In the current CMOS technology the dynamic power consumption constitutes up to 90% of the total power consumption. As seen from the formula the dynamic power consumption depends on parameters highly affected by the chosen design.
2.2.3 Short circuit power consumption

The inverter state transition is not instantaneous and at some point both the p- and n-MOS transistors are conducting, creating a short circuit current from power supply to ground. The current spike produced has been showed to be of approximately rectangular shape and the related power consumption can be approximated by formula 6.

\[ P = \frac{1}{2} \times \alpha \times t \times (V_{dd} + V_{tp} - V_{tn}) \times I_{sc,\text{max}} \]

Formula 6.

Here t is the rise/fall time, \( V_{tn} \) and \( V_{tp} \) is the threshold voltage for the n-MOS and p-MOS respectively and \( I_{sc,\text{max}} \) is the maximum short circuit current. \( I_{sc,\text{max}} \) is dependent on the load capacitance and the input versus output rise/fall time. The best compromise has been shown to have the input and output rise/fall time as equal as possible. The short circuit power will then be reduced to approximately 10% of the dynamic power consumption. The short circuit power consumption is reduced even further with reduced supply voltage.

2.2.4 The effect of scaling

The main contributor to Moore’s law\(^{10}\) is the ongoing scaling of transistor size. Scaling down the transistors has a large impact on switching speed but also on power consumption. A smaller transistor has less parasitic capacitance, which effectively increase its speed. Smaller transistor on the other hand enables more transistors, so there is no decrease in the total chip capacitance. At the same time the supply voltage is scaled down to maintain an acceptable electrical field over the gate dielectric. Formula 5 in chapter 2.2.2 Dynamic power consumption shows that an increase in f increases the power consumption while a decrease in supply voltage decrease the power consumption. However, the decrease in supply voltage has not been as big as the increase in clock frequency. Also the chip die has constantly increased in size leading to an increase in total chip capacitance. The higher transistor count does also lead to an increasing need for

\(^{10}\) Doubling of computing power every 18:th month.
interconnect in more and more layers on the chip, increasing the total chip capacitance even further.
The result is constantly higher power consumption. To cope with this the switching activity, the total capacitance or the supply voltage has to be reduced.
3 Power reduction techniques

As shown in the past chapter the dynamic power consumption is the major contributor to VLSI power consumption. Formula 5 clearly shows which factors to scale to reduce power consumption. The background information to this chapter is taken from [3] and [4].

3.1 Voltage reduction

Scaling of supply voltage is of particular interest. Since $P \propto V_{dd}^2$ it will have a significant effect on power consumption. However, at the same time, the propagation delay $t_d$ will increase as in formula 7, were $\beta > 1$.

$$t_d \propto \frac{V_{dd}}{(V_{dd} - V_t)^\beta}$$

*A reduction in supply voltage will therefore increase the delay. To minimize delay loss $V_t$ can be reduced somewhat. However, this will have the effect of increased leakage power consumption as was described in chapter 2.2.1 Leakage power consumption. Also, as mentioned in chapter 2.2.4 The effect of scaling, scaling transistor size implies scaling of supply voltage. The headroom to further reduce supply voltage may therefore not be very large. Even though supply voltage reduction has been the main action to handle power consumption, it is today a balancing act between power and speed. Even so, careful trade-off can achieve low power consumption without losing performance. The use of lower supply voltage at less speed-sensitive parts is one such example.*

3.2 Capacitance reduction

Load capacitance is composed of the internal transistor capacitance and wire capacitance. Better transistor technology and careful layout of wires and gates can achieve capacitance reduction. Special attention should be taken for on chip busses with their long parallel wires with high wire-to-wire parasitic capacitance and possibly high switching activity. Great effort should be taken to reduce the capacitance in clock trees were their
long wires and high switching activity may make up as much as 50% of the total dynamic power consumption.

3.3 Switching activity reduction
Scaling operating frequency, $f$, will linearly scale power consumption, but of course also performance. Careful optimization of operating frequency and supply voltage to precisely meet timing constraints can give very good result. While reduction of operating frequency has an overall good effect, much can be gained by addressing the constant $\alpha$, the switching activity. Switching activity can be reduced in basically every abstraction level. Experience shows that most is gained when addressing switching activity at high abstraction level. Unfortunately, estimation of switching activity at high abstraction level is not easily made. Also, even though switching activity have a large impact on power consumption, the product $C_L \cdot \alpha$ is of more interest. But also $C_L$ is very hard to determine at high abstraction level.

The power estimation method in this paper will address this dilemma and present a high-level estimation tool (approximately RTL-level) but with lower level estimation accuracy.

3.3.1 Glitches
Glitches is useless switching. They occur due to time differences on input events, usually as a result of different logical depth as in figure 7.

![Figure 7. Glitch, useless toggling.](image)

The output switching consumes energy the same way an ordinary toggle does. However, if the glitch is short it may not reach full swing. The energy consumed is calculated by formula 2, and will be reduced compared to full voltage swing toggle.
4 Power estimation techniques

Power reduction has to be addressed at every design level, i.e. system-, RTL-, gate- and transistor-level where most power can be saved at the highest level. Good low power estimation is essential for successful low power design. This chapter will give an overview of the power estimation techniques used today on the different levels. The background information to this chapter is taken from [3] and [4].

4.1 System-level

At system-level, HW/SW co-simulators are often used to simulate the performance of the entire system. The simulator co-simulates predefined IP-blocks, such as µ-processors, memories, I/O’s etc, together with HDL\textsuperscript{11} defined random logic. These simulators rely on good, yet simple and fast performance models for the IP-blocks. To my knowledge, most system level performance simulator tools are more or less academic and have not, or just very recently taken the step into the industry. At least if were talking about performance in terms of power consumption.

4.2 RTL-level

While system-level power estimation is very new, power estimation from RTL-level and down have had many years to develop and mature. The traditional RTL-power estimation is about ten years old, and can be divided into statistical- and simulation-based estimation. The statistical-based estimation uses component power statistics. It is very fast but not very accurate and is of little interest. More interesting is the simulation-based estimation since it provides much more accuracy.

Only architectural information of the hardware is known at RTL-level. The first step in the power estimation is therefore component power characterization and building of component library. The components at issue are registers, adders, multipliers, multiplexers etc. In many case component library may already be at hand. Once power models for all components are available the design is simulated together with the component power library using suitable simulation vectors. The critical part in this flow is of cause the component characterization.

\textsuperscript{11} HDL - Hardware Description Language
The components are characterized in terms of area, delay and intrinsic switched capacitance (ISC). Area can be directly measured from the layout and delay can be determined through simulation or timing analysis programs. Determination of ISC, which depends on input patterns, is more involving. The average ISC of a module instance is the average capacitance that is expected to switch when an input event toggles. ISC can be determined by extracting a switch level model from a module instance layout and simulating the switch level module using a very long stream of randomly generated input patterns and monitoring the capacitance switched per pattern.

The major drawback of this approach, except the tedious task of component characterization, is that the power measure is an average measure and only dependent on input switching activity, not the actual input pattern. In reality the power consumption of many components is very input pattern dependent. It is dependent not only of the temporal input pattern, but also on the nature of an input pattern sequence, i.e. spatial input pattern. For example the power consumption of a ripple carry adder with a given input is highly dependent of previous input.

This paper will present an alternative solution, integrated into the original ASIC design flow, independent of predefined component characterization and based on real signal annotation, not an average measure.

4.3 Gate-level

Gate-level power estimation is in many ways a much easier task. At gate level the design has been broken down to predefined gates for which there exist accurate libraries. Either gate power models are used in a similar way as for RTL-level simulation-based estimation, or formula 5 in chapter 2.2.2 Dynamic power consumption is used directly using the gate capacitance from the gate library. The gate power models are basically a look up table of the power consumed at a given input. The second model, using formula 5, worked quite well in the past when the gate capacitance was dominating. However, in recent days the wire capacitance is dominating. Good wire capacitance estimation is therefore essential for good accuracy in this type of power estimation. In both cases simulation is performed using suitable simulation vectors.

Gate-level is much closer to the final chip than RTL-level and the power estimation is thereby more accurate. Also, at gate level the
power consumption is presented in more detail, per gate and not per larger block as in RTL-level power estimation. The drawback is higher computation complexity leading to longer estimation time. It is also late in the design flow and the loop-back to higher abstraction levels is often costly and painful.

The power estimation flow presented in this paper reach down to gate-level taking advantage of good wire capacitance estimation of modern design tools to perform accurate and detailed power estimation.

4.4 Transistor-level

The most accurate power estimation is performed at transistor-level. At this level the complete layout is known with complete parasitic data. A comprehensive Spice like calculation can be done to estimate the power consumption. However, if the design is large the calculation may take very long time. A loop-back to perform a major change could be very expensive.

Accurate transistor level performance in terms of power, speed and area is essential for reusable blocks in order for higher level tools to perform accurate performance estimation.
5 Our power estimation flow

Previous chapters have briefly described the advantages and disadvantages with current power estimation methods at different levels. The power estimation flow presented in this paper aim at gate-level accuracy at RTL-level abstraction. It is not strictly placed at a specific level, but instead integrated into the modern ASIC design flow. The advantages of this are threefold. First, the flow takes advantage of the information already gathered by other design tools. It only requires a small third party tool to do the actual power consumption calculation. Second, with an integrated estimation flow, power estimation becomes a more natural part of the ASIC design process. Fulfilling the power budget can be as natural as fulfilling the time constants. The third advantage is well-handled design iteration. This is of great importance since a complete power estimation of a large design will be a heavy computation task. The computation time may take days to perform on a modern desktop. However, with good design iteration complete power estimation is only needed once. The designer then concentrates on the power hungry parts, which are dealt with separately, each with considerable shorter estimation time.

5.1 Design tools

To understand the details of the power estimation flow, the design tools need proper presentation. As will be described in chapter 6 Estimation tools, the power estimation flow is designed to work with any design tool as long as necessary information is provided. I have used Mentor graphics Modelsim as RTL-level simulator and Cadence PKS (Physical Knowledge Synthesis) for gate-level synthesis.

5.1.1 Mentor Graphics Modelsim

Modelsim is the discrete event simulator in Mentor Graphics HDL design package. The simulator accepts hardware description language VHDL or Verilog. A discrete event simulator works at logical level were all transition is discrete values, logical 1, logical 0 and a number of other values such as X (undefined) and Z (high impedance), etc. The simulator is build around a discrete event table and a global clock. The discrete event table is like a time calendar that is constantly updated during execution. At a given time, the event listed in the table is executed and the table is updated. The global clock advances to the next event in the table,
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which is executed, and so the processes continue. By this approach, only the time instance where an event occurs is considered, with the advantage of simulation speedup. The simulator is deterministic, which means that a given hardware description and a given input sequence will always give in the same result. This may not be the case if the events have zero execution time. In that case there is no way to distinguish the outcome of two order-dependent competition paths. The solution to the problem is to introduce a minimum event execution delay, the delta delay. The problem and its solution are shown graphically in figure 8.

![Diagram of deterministic simulation with delta delay](image)

*Figure 8. Maintaining determinism by using delta delay.*

For the purpose of power estimation, Modelsim is used to analyze gate-level node toggling. To accurately handle partial swing toggling not only node toggling but also the time in-between toggles is analyzed. For more information on Mentor graphics Modelsim, see [5].

### 5.1.2 Cadence PKS

Cadence PKS (Physical Knowledge Synthesis) is the latest gate-level synthesis from Cadence. The synthesizer reads HDL
description (VHDL or Verilog) together with a cell library and generates a gate-level schematic. The cell library contain building blocks for the gate-level schematic, such as AND-, OR-gates, flip flops and buffers etc. The tool also needs timing and area constraints in order to size gates and buffers and to optimize placement.

Traditional gate level synthesis and place and route tools used simple statistical wire load models to predict the wire delay. These models were based on fan-outs and block size. This very simple and crude model worked well in the past but increasingly bad in modern technologies. The lack of physical wire delay knowledge in the gate place and route made it very hard meet timing constraints for the final design. Very many iteration steps between gate and transistor level tool was required. PKS solve this problem by introducing physical knowledge into the gate place and route. PKS uses accurate timing analysis resulting in a close correlation between timing at gate-level synthesis and timing after placement. The result is much fast and very near optimal synthesis and gate-level placement which is faster, smaller and less power consuming than using traditional approach. PKS uses Seiner-tree or half-perimeter routines for estimation of wire length and Elmore delay calculation to estimate the interconnect delay. The Seiner-tree routine is more accurate than half-perimeter routine but slower, the half-perimeter routine can be useful in a first quick synthesis. For more information about Steiner-tree, half-perimeter, Elmore calculation or more information about PKS in general, see [6] and [8].

For the purpose of power estimation Cadence PKS is very useful. It performs a quick and easy gate-level synthesis with accurate estimation of wire capacitance and wire delay. A number of standard formats exist to pass parasitic and delay information between design tools. Cadence PKS support Standard Delay Format (SDF) [7] and Reduced Standard Parasitic Format (RSPF) [8]. SDF contain information on wire delay and gate delay for all wires and gates. RSPF contain information on load parasitic for all wires. Both SDF and RSPF are used in the power estimation flow. PKS is also used to generate a Verilog netlist. It is a HDL description of the design with the same behavior as the original VHDL or Verilog description used as input to PKS, but with lower level of abstraction. The Verilog netlist describes the gate-level

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12 Fan-out - Number of block inputs connected to a block output.
schematic and contain all gate-level nodes. In the power estimation flow this netlist is run in Modelsim to analyse gate-level node toggling.

5.1.3 Other Design tools
The presented flow is targeted at Mentor Graphics Modelsim and Cadence PKS. However, other similar design tools may be used as long as they can supply enough design data, in this case wire-load, wire-delay, gate-delay, RTL-level simulation result and process data. The power estimation software (described in more detail in chapter 6 Estimation tools) is designed for easy adaptation to target other design tools.

5.2 The flow
Figure 9 shows the part of a basic ASIC design flow covering RTL-level and gate-level. After HDL is developed the complete design is simulated and verified using Modelsim. Since the HDL design often include a testbench and non-synthesizeable parts, only a sub-part of the HDL description is passed to Cadence PKS for gate-level synthesis and place and route. The gate-level netlist together with placement information is then passed to transistor-level place and route tools, possible Cadence Silicon Assembly.
Figure 10 show the same flow but extended with the power estimation. HDL is developed as usual and a sub-part of the design is passed to PKS for synthesis and place and route. Interconnect data in form of RSPF and SDF is extracted together with a Verilog netlist that is fed back to Modelsim for gate-level toggle analysis. To do the toggle analysis a power stimulus is needed. If the designer does not already have a power stimulus he can generate one using the original testbench. This is done using a small piece of software called Power Stimuli Generator. For the Power Stimuli Generator to work the designer have to write a stimuli translation-file. This is a small text-file specifying the signal names for the in- and in/out-puts to the highest hierarchy of sub-part and their corresponding names in the original design. The Power Stimuli Generator reads the simulation result from the testbench, extracts the signal transitions on the in/inout-puts specified, and generates a Modelsim macro stimulus for the sub-part.
When this is done the sub-part Verilog netlist can be simulated in Modelsim using the power stimuli, generating a toggle list\(^{13}\). The Power Estimation Software reads the toggle list together with interconnect data and calculate the estimated power consumption.

![Diagram of ASIC design flow extended with power estimation](image)

*Figure 10. Basic ASIC design flow extended with power estimation.*

### 5.3 Low power design iteration

Since the power estimation of a large design may have long execution time, it is essential with well-handled design iteration. It would not be feasible to re-estimate the power for the complete design every time a design modification has been made. Instead, power estimation of the complete design is done only once, after which the power hungry parts are handled separately.

The Power Stimuli Generator has a key role in this design iteration. It generates a power stimulus for an arbitrary sub-part of the design based on the original testbench stimuli. The input stimulus for the isolated sub-part is identical with the input stimuli for the sub-part in the complete design. This is absolutely essential in order to get a comparable power estimation of the sub-part.

\(^{13}\) The toggle list is in reality the complete simulation result.
Typical power estimation iteration may look as follows (more information about the individual steps can be found in chapter 6.

*Estimation tools*).

1. Perform power estimation on the complete design.
2. Re-design of the part of interest.
3. Write new stimuli translation-file and generate power stimuli for the re-designed part.
4. Perform power estimation on the re-designed part.
5. Loop back to 2.

The low power design iteration achieves speedup in Cadence PKS and in the Power Estimation Software. In PKS the speedup is achieved due to smaller design to synthesize. In the Power Estimation Software the speedup is achieved due to fewer nodes to analyze.

I have not thoroughly investigated the magnitude of the speedup but I estimate the estimation time to be at least linearly dependent on the sub-part size. The speedup in each iteration can therefore be expected to be of the same magnitude as the sub-part size reduction.

A drawback is that no matter how small the sub-part is, the complete design has to be simulated to generate the sub-part power stimuli. However, this simulation time is small compared with the PKS synthesis and Power Estimation Software execution time.

5.4 The technique

The technique used to estimate the power consumption is fairly straightforward. The idea is to gather information of toggling and capacitance on every gate-level node and to calculate the dynamic energy consumed on every node toggle based on formula 2 in chapter 2.2.2 *Dynamic power consumption*. However, to assume all node toggles to be full voltage swing would in most cases be a too big overestimation. The main reason for this is glitches, which often are to short in time to reach full swing. Other signals with high toggle activity may also be of partial swing.

To calculate the voltage swing of a node, information of the time between individual node toggle, gate-delay, wire-delay, node capacitance and previous node voltage is needed. Full node toggling information is acquired from Modelsim in form of the toggle list. The toggle list contains all nodes that have toggled and
the time it occurred. The shortest toggle (glitch) is defined by the
delta-delay and is the shortest possible simulation step. In
Modelsim the delta delay is 1ns.
To estimate the behavior of the gate together with a wire, we need
to take a closer looks at the physical properties of the gate and the
wire. The on-chip wires act as a lossy transmission line that is
mainly capacitive. The analytical model of a RC transmission line
is a second order differential equation in two dimensions, displace ment x and time t.

$$\frac{\partial^2 V}{\partial x^2} = RC \frac{\partial V}{\partial t}$$

*Formula 8. Analytical model for the on-chip wire.*

Simulation result of an on chip RC transmission line of different
length is presented in [9] and can be seen in figure 5.

![Figure 11. Measured response of the on-chip wire.](image)

The SDF-file supplied by Cadence PKS gate-level tool supplies
both gate-delay and wire-delay. The values are estimated by PKS
in order to perform a good gate-level layout. The gate-delay is the
delay from input to output measured at 50% of full swing voltage.
The measure is taken when the gate is driving an identical gate.
The wire-delay is the rise/fall time to 50% of full swing voltage.
The RSPF-file also supplied by PKS includes the wire load as a
lumped capacitor and the pin-to-pin delay modeled as a constant
voltage source driving a lumped RC network.
With the above information it is possible to make two models of
the gate transfer function.
5.4.1 Model 1

By assuming the rise to be linear we can make use of only gate- and wire-delay and model the wire transfer function as in figure 13.

When a toggle is listed in the toggle file, a delta delay has already passed since the corresponding input was set to the gate input. The effective gate delay is therefore $T_{\text{gate}} = \text{gate-delay} - \text{delta-delay}$.

An example of a partial swing transition can be seen in figure 14. There are two possibilities to deal with the partial swing transition, either the voltage is modeled to have a continuing rise/fall (as the thin line) for an extra gate-delay or the voltage is modeled to saturate (as the thick line). None of the approaches are significantly more accurate then the other. For an implementation point a view the saturating approach is most convenient and will be the choice if this model is chosen.

The energy consumed at each toggle is estimated as in formula 8.
\[ E = \frac{1}{2} \times C \times V_{\text{swing}} \times V_{dd} \]

*Formula 9.*

The division by 2 is due to the fact that energy is only drawn from the supply on transition from low to high. The formula for \( V_{\text{swing}} \) is derived by a simple straight-line formula and gives *Formula 10.*

\[
V_{\text{swing}} = \begin{cases} 
\frac{V_{dd}}{2 \times T_{wire}} \times \left( t + t_d - T_{gate} \right) - V_p, & \text{transition } \uparrow, t \geq T_{gate} \\
V_p - \frac{V_{dd}}{2 \times T_{wire}} \times \left( t - t_d + T_{gate} \right), & \text{transition } \downarrow, t \geq T_{gate} 
\end{cases}
\]

\[
V_{\text{swing}} \geq V_{dd} \Rightarrow V_{\text{swing}} = V_{dd}
\]

\[
V_{\text{swing}} \leq 0 \Rightarrow V_{\text{swing}} = 0
\]

\[
V_{\text{swing}} = 0, t \leq T_{gate}
\]

*Formula 10.*

Here \( t_d \) is the delta delay, \( V_p \) is the previous voltage and \( T_{wire} \) is the wire-delay.

### 5.4.2 Model 2

In the RSPF-file a model of the pin-to-pin delay is modeled as the delay of a lumped RC network. Judging from figure 12 and the knowledge that the on chip wires are mainly capacitive, the gate transfer function could be modeled as a RC network transfer function, like the function in figure 14.
Even here $T$-gate = gate-delay – delta delay.

To judge the accuracy of this model, I used a 10-pi segment RC network as a model of the on-chip transmission line. The simulation result and the comparison between the lumped RC network and the 10-pi segment RC network can be seen in appendix 1. The lumped RC model performed well in comparison with the 10-pi segment RC model. However, neither of the models compared very well with the measured on-chip wire response in figure 11. Figure 15 shows an exaggerated sketch.

The lumped RC model requires more computation power and is thereby slower than the linear model. Computation time is essential since the number of nodes will be very many. Based on computation time and the sketch in figure 15, model 2 is dropped. Judging from figure 15, model 1 can be refined to better match the measured wire response.
5.4.3 Refining model 1

Figure 16 shows a refinement of model 1 by introducing extra wire-delay.

![Figure 16. Better linear approximation.](image)

In [9] a rule of thumb regarding lossy on-chip RC lines is presented as,

\[ T_{\text{wire}} = 0.4 \times d^2 \times R \times C \]
\[ T_r = d^2 \times R \times C \]

*Formula 11. Rule of thumb.*

Here \( T_{\text{wire}} \) is the wire-delay, \( R \) and \( C \) are resistance and capacitance per unit length, \( d \) is the wire length and \( T_r \) is the rise-time of the wire (from 10-90%). Since \( T_{\text{wire}} \) is already known from the SDF-file, \( T_r \) can be rewritten as,

\[ T_r = \frac{T_{\text{wire}}}{0.4} = 2.5 \times T_{\text{wire}} \]

*Formula 12.*

With this estimation of the rise-time and knowledge of the on-chip wire behavior from figure 11, a two section linear approximation is made. Using the estimation of \( T_r \) as \( 2.5 \times T_{\text{wire}} \), \( T_1 \) and \( T_2 \) is calculated. A linear approximation with a line trough origo and with minimum distance to \( T_{\text{wire}} \) and \( T_2 \) is used to calculate a modified wire-delay, \( T'_{\text{wire}} \). The approximation can be seen in figure 14, the gate-delay have been excluded from this figure.
The modified wire-delay, $T_{wire'}$ becomes,

$$T_{wire'} = 1.63 \times T_{wire}$$

*Formula 13.*

For the full derivation of $T_{wire'}$, see appendix 2. Replacing $T_{wire}$ with $T_{wire'}$ in the equation for the estimated voltage swing in formula 10 gives formula 14.

$$V_{swing} = \begin{cases} 
\frac{V_{dd}}{3.26 \times T_{wire}} \times (t + t_d - T_{gate}) - V_p, transition \uparrow, t \geq T_{gate} \\
V_p - \frac{V_{dd}}{3.26 \times T_{wire}} \times (t - t_d + T_{gate}), transition \downarrow, t \geq T_{gate} 
\end{cases}$$

$$V_{swing} \geq V_{dd} \Rightarrow V_{swing} = V_{dd}$$

$$V_{swing} \leq 0 \Rightarrow V_{swing} = 0$$

$$V_{swing} = 0, t \leq T_{gate}$$

*Formula 14.*

Here $t_d$ is the delta delay, $V_b$ is the previous voltage and $T_{wire}$ is the wire-delay. This is the most appealing model and is the model used in this power estimation method. Voltage saturation as described in chapter 5.3.1 *Model 1* will also be used.
5.4.4 Multiple fan-outs

The power consumption is estimated for each node. The wire-delay in the SDF-file is specified for every individual wire. Naturally several wires may be connected one node. The question is how to combine these several fan-out wire-delays to one total wire-delay to get representative power estimation. The situation is described graphically in figure 18.

![Figure 18. Multiple fan-outs](image)

A transaction may be of full swing for one wire but partial for another. There are two ways to address this problem. One way is to look at each wire independently. The other way is to derive a, in a power consumption view, representative wire-delay for the node. Both solutions need knowledge about the individual wire capacitance, which is unknown, only the \( C_{\text{tot}} \) is present in the RSPF file. To find the individual capacitance an approximation has to be made. The wire-delay of the wire is proportional to the \( R \times C \). An increase of \( C \) is most likely due to an increase of the wire length which in turn will give an equal increase in \( R \). Simultaneous increase in both \( C \) and \( R \) will give a relation between \( C \) and wire delay as in formula 15, were \( \alpha \) is a constant.

\[
T - \text{wire} = \alpha \times C^2
\]

*Formula 15.*

Some calculation gives formula 16 for the capacitance of an arbitrary wire.
Here $C_n$ and $t_n$ is the capacitance and delay for wire $n$, and $M$ is the fan-out. Full derivation of the above formula can be found in appendix 3. With this estimation of the individual wire capacitance it is possible to do individual partial-swing voltage calculations and sum up the power consumption for each node. The problem with this method is the excessive amount of partial swing calculations needed for a large design. A model using a representative wire-delay for the node is more appealing since this wire-delay only have to be derived once for each node. The main problem with deriving this wire-delay is that the energy-time function is not a linear function. Figure 19 shows a Matlab simulation of three different three-fan-out nodes. The final node energy is normalized to 1 and the value on the x-axis is time units. I tried to fit several differing polynomial functions, as can be seen in figure 20, all without any satisfactory result.
Several simulations show the linear approximation to be the best, but still not good enough. A better linear approximation is shown in figure 21. In this approximation the line starts from zero and cuts the energy curve in such a way that I get equal probability for over and under estimation of the energy consumption.

The area in-between the linear and partly linear curve can be seen as the probability for over- respectively under estimation of the energy consumption. As seen in figure 21 those areas, i.e. probabilities are identical, and for a large numbers of transactions the energy error will be reduced to minimum. The method to find this linear approximation is the same as finding a linear approximation with the same underlying area as for the energy
function. The formula for the wire-delay for this representative node wire-delay is expressed in formula 17.

$$T' = 2 \times \max(T_n) - \sum_{n=1}^{N} (T_n - T_{n-1})(E_n + E_{n-1})$$

$$T_n = 3.26 \times t_n$$

$$E_m = \frac{V_{dd} \times C_{tot}}{\sum_{n=1}^{N} \sqrt{t_n}} \times \left( \sum_{k=1}^{m} t_k + t_m \sum_{k=m+1}^{N} \frac{1}{\sqrt{t_k}} \right)$$

$$\eta = \frac{T'}{\max(T_n)}$$

$$t_{\text{mod}} = \max(t_n) \times \eta$$

Formula 17.

Here T’ is the time when the linear function reaches the normalized energy, i.e. maximum energy for the node. t_n is the wire-delay and N is the fan-out. η is a positive value less or equal to 1, specifying the wire-delay correction. t_{\text{mod}} is the modified wire-delay used to get a representative energy consumption for the node. The full derivation of formula 17 and some Matlab simulations verifying the result can be found in appendix 4.

5.5 Future development of the several fan-out problem

If the calculation of a representative wire-delay turn out to be to time consuming a possible solution would be to search for a correlation between η for actual designs, and the fan-out number. If a strong enough correlation exists, a simplified formula for the wire-delay could be derived, speeding up the calculations.
6 Estimation tools
I have developed two tools with the purpose of the power estimation. The main program, the Power Estimation Software is designed to execute the power estimation technique described in chapter 5.4 The technique, using the refined model 1 with multiple-fan out wire-delay modification. The second program, the Power Stimuli Generator is used to generate a stimulus for the back-annotated Verilog netlist and to enable low power design iteration.

6.1 Power Estimation Software
The first version of Power Estimation Software was developed and executed in Matlab. This version did not take into account partial swing and was thereby very much less complex than the final version. Even so, it was terrible slow, and only small designs were feasible for power estimation. The final version is designed in C++ and uses a dynamic tree data structure which takes advantage of the hierarchy of the design, giving a considerable execution speedup compared to simple lookup tables. The program builds a complete database, which can be quickly accessed to extract the power consumption at any node or part, at any hierarchy of the design.

6.1.1 Requirements
The current version of the Power Estimation Software is written and compiled to work on Unix. In order to speed up the excessive computation task the fastest possible computer should be used. The power estimation requires large data storage capabilities, preferable several tens of Gb. The data access time will influence the execution time to a large extent and it is therefore preferred to have local data storage.

The program requires an initialization-file that specifies search paths and auto-save interval, etc. If the program is started without such a file, the program can create an initialization-file template. The initialization-file has to be located in the same directory as the Power Estimation Software.

6.1.2 User guidance
Apart from filling out the initialization file template, the use of the Power Estimation Software is straightforward. There is a couple of commands available which all can be easily viewed by the help command, “help”. The commands are:
all
This command performs complete power estimation. It performs intermediate file translation, build data structure and calculate power consumption. All these steps will be described in more detail in the coming chapters.

hier
This command displays the loaded design hierarchy on screen.

Power
This command presents the power consumption. The command can be executed alone or with a number of sub commands. The possible combinations are:
power - the top level power consumption will be presented on screen.
power all - all internal nodes and their power consumption will be listed on screen.
power <node ore subunit> - the power consumption of the node ore subunit will be presented on screen. Example, power n_101, will present the power consumption on node n_101 on screen.
power <sub command> <filename> - adding a filename to the above series of command will direct the output to a file by the name specified by <filename>. <filename> have to be a complete search path. Example, power all ~/final_project/power_example.txt

exit
This command will end the program.

The program performs several checks during execution. It does not perform intermediate translation (described in chapter 6.1.3.2 Design structure) if it has already been done and no new in-data exist. It also automatically reloads the data structure from file if it exists. If the computer has crashed during power estimation, the program starts by reloading the data structure from file before continuing the power estimation procedure.

The log-file, help-file and all intermediate translator files are saved in the same library as the Power Estimation program is located. All files will be automatically named <file_name>_<design_name>. For example, logfile_chip or parasitics_chip.
6.1.3 Technical information
The input files to the Power Estimation Software are SDF-file, RSPF-file, toggle file, initialization file and help-file. Dynamic files used during execution are log-file and a file version of the dynamic tree data structure. Outputs are the result. It can be the power consumption displayed on screen or written to a file for further processing for example in Matlab or Excel. All files are in ASCII text format.

The power estimation procedure is divided into several steps. These steps will be discussed in more detail in chapter 6.1.3.3 Design Structure. However, first the dynamic tree data structure needs to be presented.

6.1.3.1 Data structure
The simple design example in figure 22 is used to illustrate how the dynamic tree data structure is composed. Figure 23 show the corresponding dynamic tree data structure.

![Diagram](image)

*Figure 22. Simple design example.*
As seen the design is divided into three hierarchy levels. Note that the inputs and outputs are represented at the second level, even though they reach down to the third level. In the toggle file the same input or output signal may be represented at several levels. In order not to count the same node several times the node is represented only at the highest possible hierarchy. This is in my point of view the most logical representation.

Each bubble, which I call a “knot”, has a number of variables and dynamic lists associated to it. A list of these variables and the variable type are presented in Table 1. The dynamic lists add a third dimension to the data structure.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>node_name</td>
<td>String</td>
</tr>
<tr>
<td>instance</td>
<td>String</td>
</tr>
<tr>
<td>load</td>
<td>Double</td>
</tr>
<tr>
<td>wire_delay</td>
<td>Double</td>
</tr>
<tr>
<td>gate_delay</td>
<td>Double</td>
</tr>
<tr>
<td>tot_delay</td>
<td>Double</td>
</tr>
<tr>
<td>time</td>
<td>Double list</td>
</tr>
<tr>
<td>logical_value</td>
<td>Integer list</td>
</tr>
<tr>
<td>voltage</td>
<td>Double list</td>
</tr>
<tr>
<td>energy</td>
<td>Double list</td>
</tr>
</tbody>
</table>

Table 1. List of variables and variable type.

6.1.3.2 Design structure

An overview of the design structure of the Power Estimation Software can be seen in figure 24.
In the first step the Power Estimation Software extract all useful information from the SDF- and RSPF-files and translate it into a number of intermediate and formatted files. The purpose of this translation is twofold. First, the translated files are much easier read by the following processes. Second, the translator is a very well defined interface between the Power Estimation Software and the design tools used. If other design tool is going to be used, it is fairly easy for a skilled programmer to modify or write a new translator for this new tool.

The backbone of the dynamic tree data structure is based on the node name. Wire-delay is presented per node. Gate-delay however is presented per gate instance. To associate a both gate-delay and
wire-delay to a node an association between node name and instance name is needed. This association is found in the RSPF-file and is presented in the parasitic file after translation. To understand the steps in the power estimation a brief description of the content in the translated files is useful.

**Parasitic file**
This file contains a table of node name, instance name and total capacitance. The total capacitance is the sum of the gate output capacitance and the wire capacitance.

**Wire-delay file**
This file contains a table of node name and wire-delay. Since a node can have several wires (several fan-outs), several wire-delays can be associated to one node name. In the SDF-file the wire-delay is presented both at transition from low to high and from high to low. The wire-delay in the wire-delay file is the mean value of these two.

**Gate-delay file**
This file contains a table of instance name and gate-delay. Even here the gate-delay is the mean value of the gate-delay of transition from low to high and from high to low.

**Process file**
This file contains information on parameters such as design voltage and time scale.

**Toggle file**
This file contains full simulation information from Modelsim. It contains a list of all transaction and at what time they happened. The toggle file is actually a dump of the result in the list window after running the power stimuli macro on the Verilog netlist from Cadence PKS. More information about the generation of the toggle file can be found in chapter 7 *Power estimation step-by-step*. The toggle file is left untouched by the translator. If another design tool should be used instead of Modelsim the translator have to be modified to generate a toggle file identical to this one.

Apart from the translator and the design structure the design is composed of several operations, the major operations which will be briefly described below.
**Build data structure**  
This operation builds the dynamic three data structure backbone as described in the previous chapter.

**Add parasitic data**  
This operation adds data to the load, node name and instance variable. Since the “Build data structure” operation is based on the parasitic data file, the “Add parasitic data” operation is actually performed simultaneously with “Build data structure”. Adding variable data while each knot is created.

**Add process data**  
This operation reads the process file and setting process variables.

**Add wire-delay data**  
This operation first performs recalculation of the wire-delay according to the multiple fan-out method described in chapter 5.3.4 *Multiple fan-outs*. After recalculation the new wire-delay data is added to the wire-delay variable.

**Add gate-delay data**  
This operation adds gate-delay data to the gate-delay variable.

**Add toggle data**  
This operation adds the toggle information and performs voltage swing, node energy and node power consumption calculation. The heavy computing burden on this operation makes it the most time consuming operation. The operation first adds a value to the logical_value- and time-list for each knot. In the next step the operation calculates the voltage swing and adds a value to the voltage-list for each toggle based on the voltage swing formula 14 in chapter 5.3.3 *Refining model 1*. Next the energy consumed at each toggle is calculated based on formula 9 in chapter 5.3.1 *Model 1*, and a value added to the energy-list. When the complete toggle list has been processed the node total power consumption is calculated by adding up the consumed energy of the node and divide with the total execution time. The tot_power variable is set. Finally the operation calculates the total power consumption on higher hierarchy levels by adding up the power consumption on lower levels. All knot variables and list are potentially set only for the lowest level in the dynamic three data structure. At higher
level only the node_name, here representing subunit name, and tot_power variables is set.

Read/write to log
These operation handles read and write to the log file. With large designs the intermediate file translation may have significant execution time. The Power Estimation Software uses the log-file in order to keep track on what operation that has been performed. It performs cross checks between log-file and file modification dates in order not to retranslate already translated files.

Auto-save and auto-read back
Auto-save is essential since the power estimation of a large design can take long time. Without this function a computer crash would disastrous. The auto-save itself takes some time so the auto-save interval should not be set to short, not less than a couple of hours or so. The program uses the log-file to manage auto-save of the data structure in ASCII format and to recreate the dynamic three data structure from the auto-saved ASCII format data structure. The auto-save interval is set in the initialization-file. In case of a computer crash during power estimation, the Power Estimation Software can easily be restarted. The program will then read back the generated dynamic tree data structure from the ASCII format data structure and automatically continue with the power estimation procedure.

I/O operations
These operations handle the user interface and write the power estimation result to screen or file.

6.2 Power Stimuli Generator
The Power Stimuli Generator is used to generate a stimulus for the back-annotated Verilog netlist.

6.2.1 Description
In most cases only a part of the whole design can be synthesized at gate-level. One example is memory, which usually is modeled in HDL using a file. Also, for the purpose of power estimation iteration, a power stimulus for a sub-part of the design is needed. Most HDL designs are also tested using a testbench, which of cause also is excluded at the gate-level synthesis. It would be very impractical if the designer had to write separate power stimuli for
the sub-part. The purpose of the Power Stimuli Generator is to enable the use of the complete HDL design with testbench as power stimuli generator. Compared to the Power Estimation Software this is a very simple program. It does two things. First it generates a Modelsim macro file that adds the signals of interest. Second it monitors the simulated signal activity of the original HDL design and creates macro-based stimuli. The user specifies the signals of interest by the stimuli translation-file.

### 6.2.2 Requirements

The program programmed and compiled for Unix. It requires an initialization-file that specifies search paths. If the program is started without such a file, the program can create an initialization-file template. The program also requires a stimuli translation-file. The initialization-file has to be located in the same directory as the Power Stimuli Generator.

### 6.2.3 User guidance

Before using the Power Stimuli Generator the initialization-file template has to be filled out and a stimuli translator-file has to be written. When this is done, the stimuli generator steps are as follows.

1. Run the Power Stimuli Generator and generate the add-signal macro.
2. Load the testbench of the original design into Modelsim and make sure the list window is empty.
3. Run the add-signal macro.
4. Run the testbench and save the result in the list window with the name and location you have specified in the Power Stimuli Generation initialization-file.
5. Run the Power Stimuli Generator and generate a stimuli macro.

All output files are saved in the same library as the Power stimuli Generator is located.

### 6.2.4 Technical information

An overview of the design structure of the Power Stimuli Generator can be seen in figure 25. The inputs are Modelsim simulation-file, stimuli translation-file and initialization-file. Outputs are Modelsim macros for adding the signals of interest and Modelsim stimuli macro. This program is designed for
Mixed RTL- and Gate-level Power Estimation with Low Power Design Iteration

Modelsim only. If other design tool is used this program has to be modified or rewritten.

The program performs two functions, generate add-signal macro and generate stimuli macro. For both operations the program makes use of the stimuli translation-file. Figure 2 illustrates the sub part in Modelsim, simulated using a testbench.

The subpart is the part that will be gate-level synthesized and the part that need power stimuli. The stimuli translator-file specifies the relation between the signal name in the testbench and the corresponding signal name in the subpart. Two lines in the stimuli translation-file may look as follows.

/testbench/io/clk /chip/clk
/testbench/io/freeze chip/freeze
All in- and in/out-signals has to be covered, but they are usually not so many.

Generate add macro
This operation uses the stimuli translator-file to generate a Modelsim macro file, which adds the signals of interest to the list window in Modelsim. Two lines in the macro file may look as follows.

add list /testbench/io/clk
add list /testbench/io/freeze

Generate stimuli macro
To generate the stimuli macro the program uses both the stimuli translator-file and the Modelsim simulation-file. This file is a direct dump of the simulation result when running the testbench with the signals added by the add-signal macro. A couple of lines in the generated stimuli macro file may look as follows.

force -freeze /chip/reset_n 1 @20
force -freeze /chip/clk 1 @21
force -freeze /chip/instr_bus 1100011111111100101100000 @21
force -freeze /chip/clk 0 @26
force -freeze /chip/clk 1 @30
7 Power estimation step-by-step

This chapter gives step-by-step guidance of how to perform the power estimation based on design tools Cadence PKS and Mentor Graphics Modelsim.

7.1 Generating power stimuli

The first step is the power estimation flow is to generate power stimuli for the subpart of the design that will be synthesized by Cadence PKS. The generation of the power stimuli should be performed according to chapter 6.2 Power Stimuli Generator.

7.2 Performing a quick gate-level synthesis

The second step is to perform a gate-level synthesis of the subpart. For this purpose cause Cadence PKS have to be installed and properly setup. For more information on installation and setup please read to Cadence PKS user manual. The easiest way to perform a quick gate-level synthesis is to fill out and run the Cadence PKS script-file that are supplied with the estimation tools. The script-file includes the following, in the order they appear.

read_lef <library filename>
This command loads gate-level cell library. Several libraries may be loaded.

Read_vhdl <VHDL filename>
or
Read_verilog <verilog finename>
These commands load the HDL description files. All files included in the HDL design must be added.

do_build_generic -module <design name>
This command performs gate-level synthesis.

set_clock CLOCK -waveform {0 9} -period 18
set_clock_root -clock CLOCK clk
These commands add clock constraints. The waveform and period have to be set according to the timing situation at hand. More timing constants can obviously be set, but for the quick and easy synthesis needed for power estimation clock constraints is probable enough.
do_optimize –pks –effort [low medium high]
This command starts complete place and route optimization. The effort can be set to low, medium and high. For a quick synthesis the effort could be set to low.

do_extract_route_parasitics <design name>.wdb
This command extracts the wire parasitic capacitance from the design database.

write_sdf <spf filename>
write_spf –add_pks_rspf <rspf filename>
write_verilog –hierarchical –equation <netlist name>
These commands write the files needed for power estimation.

7.3 Performing toggle analysis
Next step is to analyze the node toggling of the Verilog netlist created by Cadence PKS. This is done in Mentor Graphics Modelsim. The procedure is as follows.

1. Compile the netlist, for example by using Compile menu -> Compile, choose netlist and press open.
2. If the design is already compiled. Load the netlist, for example by using the Simulate menu -> Simulate, choose design and press load.
3. Add all signals in the design to the list window, for example with the command add list -r/*.
1. Execute the power stimuli macro, for example using the Tool menu -> Execute macro, choose macro and press open.
2. Save the result in the list window, for example by the command write list -window .list -events <filename>. This file is the toggle-file.

7.4 Performing power estimation
The last step in power estimation flow is to run the Power Estimation Software. This should be done according to chapter 6.1 Power Estimation Software.
8 Power estimation verification and result

The verification of the result is limited due to lack of time. Power Estimation Software verification was done by simulating a simple design for a short period of time. The result was verified by hand calculation. This verifies that the software, at least for that simple design, calculated according to the derived method. To verify the method, the result has to be comparing with the result from lower level estimation tools, in this case a transistor-level. I did not have time to learn two new tools and to perform the transistor-level synthesis and power estimation. Therefore the result presented here has not been verified and I can not guarantee its validity. I can only state that the result seems fair.

The result is from a rather small DSP design, simulated for 1ms performing a FIR filter operation. Figure 27 show the overall most power consuming nodes or units.

![The most overall power consuming units or nodes]

Figure 27. Overall power consumption.

Chip is the top level and the total power consumption of the design. The most power-consuming node is the clock node, which is expected. Second most power consuming is the Datapath, followed by the MAC and the Multiplier. Figure 28 show a closer look at the components in the data path.
The data path power consumption is dominated by the MAC followed by the register file. Figure 29 show a closer look at the components in the MAC.

The MAC power consumption is totally dominated by the multiplier.
9 Further development

There are no projects that can not be developed further and this is no exception. In fact the plan is to form another final year project to continue where I leave. First of all a better verification of the method has to be done.

9.1 The flow

The most critical part of the flow is the toggle list, which can be very big. The file contains redundancies since the same node can be represented at several hierarchical levels, as described in chapter 6.1.3.1 Data structure. This is an artifact of the Modelsim command `add list -r/*`, which adds all signals in the design, including the doublets. A workaround for this problem need to be investigated to reduce the toggle list size and speed up power estimation.

9.2 The technique

The technique calculates the power consumption based on switching of node capacitance only, assuming this to be the major part of the gate-level power consumption. The accuracy of this approach i.e. the amount of internal gate power consumption should be investigated. Though old, some guidance could probable be found in [10]. Also, Spice simulation of a number of typical VLSI gates to evaluate the internal power consumption would give useful information. Finally the proposed development of the several fan-out problem should be investigated as described in chapter 5.4 Future development of the several fan-out problem.

9.3 The power estimation software

First of all the user interface need further development. The internal structure holds much more information than can be accessed by the current commands. Information at issue is node capacitance, node toggle activity (percentage of clock) and better display the design hierarchy associated with power consumption. Display of consumed node energy as a function of time is also easily implemented.

The efficiency of the code itself should also be looked into. I have spent much time to make the software fast enough. Even so, I am convinced that a skilled programmer can achieve better efficiency.
10 Summary and discussion

The aim of the thesis was to set up a power estimation flow to estimate the power consumption at early design stage. I have developed such a flow incorporating Mentor Graphics HDL simulator Modelsim, Cadence PKS gate-level synthesis and power estimation tools. The flow spans over both RTL- and gate-level to achieve good accuracy at high abstraction level. I have developed a suitable wire model to estimate partial swing toggling and I have developed a first version of the power estimation tools. I have also included support for low power design iteration for efficient power estimation speedup when concentrating on smaller sub-parts of the design.

The work has been very interesting and has given me good insight in both low power VLSI design theory and the basic ASIC design flow. More time was spent implementing the Power Estimation Software than I initially estimated, mostly to get it time-efficient. Unfortunately this led to lack of time for verification and full development of the user interface of the Power Estimation Software.

Nevertheless, I am satisfied with the result and hope someone will continue with the work developing it into a powerful low power design tool.
### 11 Dictionary

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASIC</td>
<td>Application Specific Integrated Circuit</td>
</tr>
<tr>
<td>CMOS</td>
<td>Complementary Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>HDL</td>
<td>Hardware Description Language (general term)</td>
</tr>
<tr>
<td>HW/SW</td>
<td>Hardware/Software</td>
</tr>
<tr>
<td>ISC</td>
<td>Intrinsic Switched Capacitance</td>
</tr>
<tr>
<td>MAC</td>
<td>Multiply And Accumulate</td>
</tr>
<tr>
<td>MOS</td>
<td>Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>Netlist</td>
<td>A HDL description of the gate-level schematic</td>
</tr>
<tr>
<td>n-MOS</td>
<td>n-doped Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>p-MOS</td>
<td>p-doped Metal Oxide Semiconductor</td>
</tr>
<tr>
<td>PKS</td>
<td>Physical Knowledge Synthesis</td>
</tr>
<tr>
<td>RSPF</td>
<td>Reduced Standard Parasitic Format</td>
</tr>
<tr>
<td>RTL</td>
<td>Register Transfer Level</td>
</tr>
<tr>
<td>SDF</td>
<td>Standard Delay Format</td>
</tr>
<tr>
<td>Verilog</td>
<td>A common Hardware Description Language</td>
</tr>
<tr>
<td>VHDL</td>
<td>A common Hardware Description Language</td>
</tr>
<tr>
<td>VLSI</td>
<td>Very Large Scale Integration</td>
</tr>
</tbody>
</table>
12 References


13 Appendix

13.1 Appendix 1, investigation of wire model 2

To judge the accuracy of a lumped RC network as a model for the on-chip transmission line I needed something to compare with. Since the on-chip transmission line is mainly capacitive I experimented with a model using a CMOS gate driving a 10-pi segment RC distributed network, as seen in figure 30.

The simulation result can be seen in figure 31. It shows the comparison between the 10-pi RC network and an equivalent lumped RC network. The triangle-marked curve is the lumped RC-network.

![Figure 30. 10-pi distributed RC network.](image)

![Figure 31. Comparison between 10-pi RC-network and a lumped RC-network.](image)
A simulation of partial swing toggle can be seen in figure 32. As seen the lumped RC network compare nicely with the 10-pi network. However, due to several reasons, this wire model is not used.
13.2 Appendix 2, derivation of T'-wire

Figure 33 is used as basis when calculating T'-wire.

Figure 33. Basis for computation of T'-wire.

The calculations have been performed as follows. Let \( Y_1 \) denote the equation of the first line section, \( Y_2 \) the second section and \( Y_3 \) the new linear approximation. The equations are,

\[
Y_1 = \frac{V_{dd}}{2 \times T - \text{wire}} \times t
\]

\[
Y_2 = \frac{0.4 \times V_{dd}}{1.7 \times T - \text{wire}} \times t
\]

\[
Y_3 = k \times t
\]

\( k \) is the unknown line constant. Geometric is used for deriving,

\[
T_1 = \frac{T - \text{wire}}{5}
\]

\[
T_2 = 2.7 \times T - \text{wire}
\]

Further,

\[
Y_1(T - \text{wire}) - Y_3(T - \text{wire}) = Y_3(T_2) - Y_2(T_2) \Rightarrow
\]

\[
Y_3 = \frac{V_{dd}}{T - \text{wire}} \times 0.31 \times t \Rightarrow
\]

\[
T - \text{wire}' = 1.63 \times T - \text{wire}
\]
13.3 Appendix 3, derivation of $C_n$

Under the assumptions that wire-delay is proportional to the $R \times C$ and that $R$ increases linearly when $C$ increase linearly.

$$T - wire = \alpha \times C^2$$

$\alpha$ is a constant. Or equivalent,

$$C = \beta \times \sqrt{T - wire}$$

$\beta$ is a constant. For a three fan-out node we get respectively,

$$C_1 = \beta \times \sqrt{t_1}$$
$$C_2 = \beta \times \sqrt{t_2}$$
$$C_3 = \beta \times \sqrt{t_3}$$

Further $C_{tot} = C_1 + C_2 + C_3$ giving,

$$C_{tot} = \beta \times \left(\sqrt{t_1} + \sqrt{t_2} + \sqrt{t_3}\right) \Rightarrow$$
$$\beta = \frac{C_{tot}}{\sqrt{t_1 + \sqrt{t_2} + \sqrt{t_3}}}$$

which gives for $C_1$

$$C_1 = \frac{C_{tot} \times \sqrt{t_1}}{\sqrt{t_1 + \sqrt{t_2} + \sqrt{t_3}}}$$

and equal or $C_2$ and $C_3$. Or generally

$$C_n = \frac{C_{tot} \times \sqrt{t_n}}{\sum_{m=1}^{M} \sqrt{t_m}}$$

$C_n$ and $t_n$ is the capacitance and delay for wire $n$, and $M$ is the fan-out.
13.4 Appendix 4, derivation of $\eta$

For a three fan-out node the total node energy equation for a rising edge transaction becomes,

$$E_{tot} = C_1 \times V_{dd} \times V_{swing1} + C_2 \times V_{dd} \times V_{swing2} + C_3 \times V_{dd} \times V_{swing3}$$

Even tough it looks like a linear function, it is only partially linear. $V_{swingx}$ is partially linear due to saturation when it reaches $V_{dd}$. The breakpoints in this energy function becomes,

$$E_1 = C_1 \times V_{dd}^2 + V_{dd} \times \left( C_2 \times V_{swing2} + C_3 \times V_{swing3} \right)$$

$$E_2 = C_1 \times V_{dd}^2 + C_2 \times V_{dd}^2 + V_{dd} \times C_3 \times V_{swing3}$$

$$E_3 = C_1 \times V_{dd}^2 + C_2 \times V_{dd}^2 + C_3 \times V_{dd}^2 = C_{tot} \times V_{dd}^2$$

$V_{swing}$ has been derived earlier as,

$$V_{swing} = \frac{V_{dd}}{3.26 \times T_{wire}} \times t$$

By insertion of $V_{swing}$ and the formula for $C_n$, derived in appendix 3, into the energy equations we get the general equation,

$$E_m = \frac{V_{dd} \times C_{tot}}{\sum_{n=1}^{N} \sqrt{t_n}} \times \left( \sum_{k=1}^{m} \frac{1}{\sqrt{t_k}} + t_m \sum_{k=m+1}^{N} \frac{1}{\sqrt{t_k}} \right)$$

$E_m$ is the energy at breakpoint $m$, $N$ is the number of fan-out and $t_x$ is the wire delay for wire $x$.

Figure 34 shows a simulation of a three fan-out problem with the energy breakpoints calculated with the formula above. Three different wire delay situations is modeled. One with delays of 1, 4 and 9 time units, one with delays of 1, 2 and 9 time units and one with all wire delays equal to 9 time units. The energy function is normalized to 1. The x-axis is time units.
I tried different polynomial fits to find a simple energy function. Unfortunately a polynomial fit is in most cases very bad. In figure 35 polynomial mean-square fits of degree one to three is applied.

Linear fit is best but not good enough. A better linear approximation is shown in figure 36.
The area in-between the linear and partly linear curve can be seen as the probability for over- respectively under estimation of the energy consumption. The method to find this linear approximation is the same as finding a linear approximation with the same underlying area as for the energy function. The area under the energy function is found by simple triangle and square area calculations and becomes in the general case, for the energy consumption function normalized to 1,

\[
\text{area1} = \frac{1}{2} \sum_{n=1}^{N} (T_n - T_{n-1})(E_n + E_{n-1})
\]

N is the number of fan-outs, \(E_n\) and \(E_{n-1}\) is the energy level at breakpoint \(n\) respectively \(n-1\), \(T_n\) and \(T_{n-1}\) is the time for which the breakpoints occur. \(T_0\) and \(E_0\) is zero and the time where the breakpoints occur is,

\[
T_n = 3.26 \times t_n
\]

\(t_n\) is the delay for wire \(n\). The area for the linear approximation is easier calculated and becomes,

\[
\text{area2} = \frac{1}{2} \left(2 \times \max(T_n) - T'\right)
\]
T’ is the time when the linear approximation reaches 1 and saturates. Setting area1=area2 gives,

\[ T' = 2 \times \max(T_n) - \sum_{n=1}^{N} (T_n - T_{n-1})(E_n + E_{n-1}) \]

here \( E_m \) is calculated as before,

\[ E_m = \frac{V_{dd}}{N} C_{tot} \times \left( \sum_{k=1}^{m} \sqrt{t_k} + t_m \sum_{k=m+1}^{N} \frac{1}{\sqrt{t_k}} \right) \]

Finally the constant \( \eta \) becomes,

\[ \eta = \frac{T'}{\max(T_n)} \]

Figure 37 and 38 shows the result of the linear approximation on the other two fan-out examples. The third example, which already is linear function, gives \( \eta = 1 \).
Figure 38. Linear approximation.
På svenska

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