

# New Architectures in Computer Chess

#### PROEFSCHRIFT

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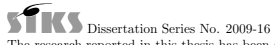
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# **Preface**

About five years ago I completed my diploma project about computer chess at the University of Applied Sciences in Friedberg, Germany. Immediately afterwards I continued in 2004 with the R&D of my computer-chess engine LOOP.

In 2005 I started my Ph.D. project "New Architectures in Computer Chess" at the Maastricht University. In the first year of my R&D I concentrated on the redesign of a computer-chess architecture for 32-bit computer environments. I developed more efficient search methods and more precise evaluation functions in order to carry out my R&D within the scope of a state-of-the-art computer-chess environment.

In fall 2006 the development of my new 32-bit computer-chess architecture was completed. With the opening book by Gerhard Sonnabend and the hardware provided by Clemens Keck my computer-chess engine LOOP LEIDEN achieved the  $2^{nd}$  place behind RYBKA and before HIARCS X MP at the  $26^{th}$  Open Dutch Computer-Chess Championship 2006 in Leiden (NL) (see Appendix C.1).

In 2007, I started the next R&D phase on the basis of this computer-chess engine. The focus of this phase was on the development of a 64-bit computer-chess architecture that should be used within the scope of a quad-core computer-chess engine. The new 64-bit computer-chess engine, LOOP AMSTERDAM, achieved the  $3^{rd}$  place behind RYBKA and ZAPPA but before SHREDDER at the  $15^{th}$  World Computer-Chess Championship 2007 in Amsterdam (NL) (see Appendix C.2).

For the persons who continuously supported me some words of gratitude are appropriate. In particular, I am grateful to my supervisor Professor Jaap van den Herik who brought me with firm guidance to this success. He stimulated me to continue the R&D of my computer-chess engine LOOP CHESS and motivated me to write this thesis. In addition, he set up the contact to the company Nintendo in 2007 which implemented my source codes successfully in their commercial product Wii Chess. Moreover, I would like to thank my daily advisor dr. Jos Uiterwijk for the many crucial suggestions and tips during the reading of my thesis.

My thanks goes also to Dr. Christian Donninger (Chrilly) for his advisory input during the development of a parallel search engine and to Tord Romstad for his assistance in generating magic multipliers. Gerhard Sonnabend and Clemens Keck helped me in the experiments that lasted many months and particularly in the preparation for two important computer-chess championships, Great Work!

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Finally, I am grateful to Viktoria for her endurance and for her help on translating the contents of the thesis. I feel great to my parents: in the thesis they see the results of their education.

Fritz Reul, 2009

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# Chapter 1

# Introduction

Computer chess is one of the oldest research areas in artificial intelligence [51, 55]. Although the playing strength of the best computer-chess engines has surpassed the playing strength of the human World Chess Champion, computer chess is still a challenging and intriguing research area. The main issue is the complexity of chess knowledge. Therefore, the main research objective is: how can we develop new computer-chess architectures that adequately deal with the complex chess knowledge.

This thesis analyses and derives the most important requirements, objectives, rules, and theories for the development of computer-chess architectures. Apart from theoretical research and scientific scrutiny, the relation of our research to the computer-chess architecture is established by the implementation of algorithms. We do not consider any theory in its own preserve. Every theory or rule is always considered in a complex context in close relation to the other elements of a state-of-the-art computer-chess architecture.

This chapter is structured as follows. Section 1.1 introduces the notion of architectures in computer chess. Section 1.2 contains preliminary considerations. The problem statement and three research questions are given in Section 1.3. Section 1.4 discusses briefly the research methodology. Section 1.5 provides the background information of the engine. Section 1.6 gives the thesis overview.

## 1.1 Architectures in Computer Chess

The computer-chess architecture together with the design of search algorithms and the evaluation algorithms (and other high-level algorithms) [39] are the basis for a state-of-the-art and strong computer-chess engine. In this thesis the development of a computer-chess architecture should not begin until the most important requirements and objectives of the computer-chess engine have been exactly defined and determined. Computer-chess architectures that are developed only for a single objective have proven to be insufficient within the complex scope of a computer-chess engine. Consequently, it is not adequate

<sup>&</sup>lt;sup>1</sup>In 1997 Kasparov was defeated by the chess machine Deep Blue which played on a supercomputer. In 2006 Kramnik was defeated by the computer-chess engine Deep Fritz.

to consider specific qualities of a computer-chess architecture separately and to draw conclusions from that. Hyatt [24] has already recognized this issue and formulated it as follows:

"If move generation and attack detection were the most time-consuming parts of a typical chess program, the 0x88 approach would be difficult to improve on."<sup>2</sup>

#### Computer-Chess Architecture and Computer-Chess Engine

We remark that the elements of a typical computer-chess architecture have a deterministic origin and compute exact results, such as (1) move information ( $\rightarrow$  move generators), (2) attack information ( $\rightarrow$  attack detectors), (3) board information ( $\rightarrow$  doing and undoing moves), and (4) square information ( $\rightarrow$  static exchange evaluator). Furthermore, our computer-chess architecture is to be understood as a module implementing (1) the basic board representation, (2) the basic piece representation, and (3) the elementary algorithms. Further details and a comparison with other functions and modules of a computer-chess engine are discussed in Section 2.2.

There is a clear difference between a computer-chess engine and a computer-chess architecture. A computer-chess engine is the composition of (1) the computer-chess architecture, (2) the sequential and parallel search, (3) the static and interactive evaluation, (4) the transposition tables, (5) the move ordering algorithms, (6) the time management, and (7) the user interface. A computer-chess architecture composes all algorithms and data structures of a computer-chess engine as mentioned above.

#### Chess Knowledge

The complexity of chess knowledge increases disproportionately in relation to the game performance expected to be achieved through further development of a computer-chess engine. Whereas only some years ago (1985 to 1996) computer-chess engines, such as GNU-CHESS [12], implemented a central move generator, nowadays at least four specific move generators are used (see, e.g., FRUIT by Letouzey [37], GLAURUNG by Romstad [48]). This increase of complexity (in move generation) is also seen in the fields of (1) evaluation [15, 31], (2) search, and (3) parallelising and multi-core programming [19, 60].

A review of the version histories of known computer-chess engines clearly shows that the increase of complexity requires the use of stronger computer-chess architectures. We provide two examples. First, version 1.2.1 of GLAURUNG [57] was replaced by a clearly stronger version 2.1.<sup>3</sup> This stronger version implements a completely new computer-chess architecture with a new chess-program design. Second, Letouzey claimed to have developed a new computer-chess architecture in order to be able to improve his chess engine and to introduce an alternative approach to *Rotated Bitboards* [38].<sup>4</sup>

 $<sup>^2\</sup>mathrm{For}$  further information on the 0x88 approach refer to [41].

<sup>&</sup>lt;sup>3</sup>Tord Romstad is the author of the open source computer-chess engine GLAURUNG.

 $<sup>^4</sup>$ Fabien Letouzey is the author of the computer-chess engine FRUIT which scored the  $2^{nd}$  place at the 13th World Computer-Chess Championship, Reykjavik 2005.

These are only two examples, for which the research and development of a new computer-chess architecture can be justified. In general, we may state that (1) higher computing speed leads to a performance increase of the computer-chess engine without any trade-off, and that (2) the reduction of the CPU time ( $\leq 50\%$ ) is approximately proportional to the measurable performance increase in ELO [58].

Obviously, straightforward and robust data structures of a computer-chess architecture reduce the test and debug phase of a computer-chess engine. The main advantage of such data structures lies in their simplicity and ease, and the possibility to implement specific and complex chess knowledge in a more compact and transparent way. Rajlich [44] defined chess knowledge very aptly as follows:<sup>5</sup>

"Chess knowledge wins games. If it does not, it is no knowledge."

The computer-chess architectures, which are introduced and discussed in the following chapters, have been successfully tested. Apart from the countless private and public online computer-chess tournaments, the computer-chess architectures discussed in this thesis proved themselves by scoring the  $2^{nd}$  place at the  $26^{th}$  Open Dutch Computer-Chess Championship, Leiden (NL) 2006 and the  $3^{rd}$  place at the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL) 2007. The successes in the tournaments achieved by LOOP LEIDEN 2006 and LOOP AMSTERDAM 2007 are predominantly the result from the computer-chess architectures employed. The development of these computer-chess architectures lasted four years in total.

Without these technological developments further implementations of complex data structures ( $\rightarrow$  parallelising and multi-core programming, chess knowledge, etc.) would hardly have been possible. In spite of that, only an excerpt from the most interesting and scientifically most valuable computer-chess architectures, technologies, and algorithms can be presented within the scope of this thesis. Further developments often differ only in minor details and are based on approaches similar to those introduced here.

## 1.2 Preliminary Considerations

The development of a computer-chess architecture is a rather laborious and extensive process. The main reason is the high complexity of the technologies, which are at the core of a computer-chess engine. Here, the main requirement is the harmonious interplay of these technologies. Thus, a computer-chess architecture can hardly be developed from scratch by a single person. As a result, technologies presented and developed in this thesis are also based on external developments and implementations. However, it is often not possible to trace back the initial sources and the original development of a particular technology. It goes without saying that we will credit all persons who are traceable, even by a posting only (see below).

 $<sup>^5 \</sup>rm Vasik$  Rajlich is the author of the computer-chess engine Rybka. His computer-chess engine won the title of Computer-Chess World Champion twice, in Amsterdam 2007 and Beijing 2008.

In this thesis we predominantly refer to current discussions in computer-chess forums ( $\rightarrow$  Winboard Forum [2] and Computer-Chess Club [1]). Older literature and references, which indeed form a basis for the new development, are rarely used. This thesis also does not aim at the explicit consideration of known computer-chess architectures, such as Rotated Bitboards [11, 26] or the 0x88 representation [41]. Many a reference used in this thesis is not available in a scientifically elaborate form. This includes personal conversations with programmers [14, 38, 47] and the exchange of source codes as well as discussions via email. In this way the contents of this thesis can be regarded to be on a state-of-the-art level of the research and development in the field of the computer-chess architectures.

For reasons mentioned above, the number of the scientifically referred sources, such as books, book chapters, and journal publications is fewer than in an ordinary thesis. This thesis will make an attempt to refer as much as possible to researchers, who, owing to intensive development work, have not published their intellectual asset up to now.

### 1.3 Problem Statement and Research Questions

The introduction of Section 1.1 clearly stipulates which three kinds of requirements for the development of computer-chess architectures must be met.

- 1. Unlimited implementation of chess knowledge. The success of a computer-chess engine highly depends on the kind of implementation of complex data structures and chess knowledge.
- 2. **Higher computing speed.** The performance of the computer-chess architecture should be efficient. Here we note that a higher overall performance also results from a higher computing speed.
- 3. Minimal overhead. The data structures of the computer-chess architecture should be (1) as straightforward as possible and (2) as compact as possible during the implementation. It is important that the data of the computer-chess architecture are managed in a non-redundant way (at least, as much as possible) in order to minimise unnecessary overhead.

Based on these requirements, the following problem statement will lead us step by step through the development and analysis of new computer-chess architectures.

**Problem statement:** How can we develop new computer-chess architectures in such a way that computer-chess engines combine the requirements on knowledge expressiveness with a maximum of efficiency?

The literature on computer chess is nowadays abundant, even in the subdomain of computer-chess architectures. So, all publications and research results in the latter field cannot be considered and analysed within the scope of this

thesis. The focus is therefore on the most outstanding and state-of-the-art issues. The different elements of a computer-chess engine (see Section 1.1) often cannot be separated clearly from each other due to their high complexity. For instance, the distribution of the search over several processors [19, 25] is based predominantly on the data structures of the computer-chess architecture, since information between split nodes [25] has to be exchanged and copied continuously. Many further developments in the field of a computer-chess engine are closely associated with the computer-chess architecture and are based on these basic data structures and algorithms.

The focus of this thesis is threefold: (1) on the development and analysis of a non-bitboard computer-chess architecture, (2) on the development and analysis of a computer-chess architecture based on magic multiplication and bitboards, and (3) on the development and analysis of a static exchange evaluator (SEE) with  $\alpha\beta$ -approach. The following three research questions will be answered in this thesis. They will be repeated in the chapters in which we address them. In these chapters we explain the notions used in full detail. Moreover, the research questions will be used to answer the problem statement.

Research question 1: To what extent can we develop non-bitboard computer-chess architectures, which are competitive in speed, simplicity, and ease of implementation?

The first part of this thesis deals with the development and analysis of a complete computer-chess architecture. It is not based on only one data type, such as a 64-bit unsigned integer. This computer-chess architecture is supposed to meet all important requirements. Findings gained here can simply be applied to other board games [7], such as Gothic Chess,  $10 \times 8$  Capablanca Chess, Glinski's Hexagonal Chess, or computer Shogi [22] as there is no dependence between the dimension of a board and a specific integer data type.

Research question 2: To what extent is it possible to use hash functions and magic multiplications in order to examine bitboards in computer chess?

In order to answer the second research question, a further computer-chess architecture must be developed. The implementation of this computer-chess architecture is based on a perfect mapping function and on 64-bit unsigned integers for the optimal use of the internal bandwidth [26].

Research question 3: How can we develop an  $\alpha\beta$ -approach in order to implement pruning conditions in the domain of static exchange evaluation?

The development and analysis of an SEE is a challenging issue. The SEE is an important module of the computer-chess architecture for the qualitative and quantitative evaluation of moves and threatened squares. By means of the  $\alpha\beta$ -window, on which the static exchange evaluation is based, it is also possible to

<sup>&</sup>lt;sup>6</sup>A 64-bit unsigned integer is the data type of the so-called *bitboard*.

implement pruning conditions. The benefit of these pruning conditions is the reduction of an iterative computation. The third research question deals with the theoretical elements and the implementation of different SEE algorithms.

## 1.4 Research Methodology

The research methodology is empirical. It consists of six phases. The first phase is characterised by collecting knowledge on methods and techniques. This is performed by reading, analysing, and validating to some extent the existing literature and even more by discussing several issues in internet computer-chess forums, such as the *Computer-Chess Club* [1] and the *Winboard Forum* [2]. The second phase is investigating the applicability of the methods and techniques of the first phase and attempting to estimate their relation to the methods and techniques used. The third phase is designing a new computer-chess architecture and analysing its possibility at a theoretical level.

In the fourth phase the implementation of the design takes place. Then in the fifth phase the implementation is tuned and tested by comparing it with the theoretical results. Finally, in the sixth phase the implementation is tested in practice, and an evaluation of the performance takes place. This phase is a real-life phase, since the computer-chess architecture is calibrated with its peers on the highest level, the world computer-chess championship.

## 1.5 Background of the Engine

The development of the computer-chess engine Loop started in 2004. The unlimited implementation of chess knowledge combined with high computing speed were the main goals of the new computer-chess engines. Apart from the implementation of state-of-the-art forward pruning techniques, such as *null move* [13, 53] and *late move reductions* [46], the development of new computer-chess architectures was the most important issue.

At the beginning, these new computer-chess architectures had to perform on 32-bit environments. The computer-chess engine LOOP LEIDEN was the first chess engine to use detailed piece lists in the interplay with blocker loops. The main objective was to port this engine onto different state-of-the-art hardware environments without losses of performance. Furthermore, this new computer-chess architecture performed better than the widespread technology of Rotated Bitboards, even on 64-bit computer environments.

With the wide distribution of 64-bit computer environments, it was essential to develop further computer-chess architectures based on 64-bit unsigned integers (bitboards). These special computer-chess architectures were developed with the main objective, which was the maximum of performance on 64-bit environments. They are as straightforward as possible and rather compact during their implementation. But, as opposed to the platform-independent computer-chess architecture implemented in LOOP LEIDEN, it is not possible to use these 64-bit technologies within the environment of 32-bit hardware and software systems without a loss of computing speed. The use of hash functions and magic

multiplications led to a quite efficient examination of bitboards in order to dispense with the rotated-bitboard approach. This resulted in the quite successful computer-chess engine LOOP AMSTERDAM.

Additionally, the development of an algorithm for the evaluation of moves was essential in order to gain a better move ordering for further reduction of the branching factor. This requirement led to a quite interesting tool of the state-of-the-art computer-chess architecture: the static exchange evaluator. The results of this algorithm are quite precise. The application of the SEE algorithm is straightforward and the field of application is enormous (see Section 4.5).

All these techniques and algorithms are designed for the operation within multi-core computer-chess engines. LOOP LEIDEN is a dual-core computer-chess engine. LOOP AMSTERDAM is a quad-core computer-chess engine. Both computer-chess engines are based on an advanced shared hash table approach [60].

### 1.6 Thesis Overview

This thesis contains five chapters. Chapter 1 is a brief and general introduction of computer-chess architectures. Thereafter the problem statement and three research questions are formulated. In the course of the thesis every research question is discussed and answered in a separate chapter.

Chapter 2 answers the first research question. The development of a non-bitboard computer-chess architecture is carried out on an R&D basis of the computer-chess engine Loop Leiden 2006 and Loop Express. At the beginning of this chapter, profile information of the computer-chess engine Loop will be discussed. The most important requirements and objectives of the computer-chess engine can be defined by a more precise evaluation of this profile analysis.

Chapter 3 answers the second research question. The development of the computer-chess architecture, based on bitboards and perfect hash functions requires the use of a particularly efficient mapping function. This chapter focuses on the theory and the development of the magic mapping function. With this mapping function a bit scan and hash algorithms for sliding pieces are developed. The two algorithms form the basis of the computer-chess architecture, where the information is stored in 64-bit unsigned integers. Finally, magic multipliers for a magic mapping function will be generated and examined by a suitable trial-and-error algorithm and a brute-force approach.

Chapter 4 answers the third research question. After the introduction of the SEE algorithm, recursive and iterative implementations will be examined. An  $\alpha\beta$ -window to control the evaluation is introduced on the basis of an iterative approach. Due to the new structure of the algorithm, the implementation of multiple pruning conditions is possible for the first time. Then, the efficiency of combined pruning conditions is analysed. Additionally, some typical applications of the SEE in the field of a computer-chess engine are introduced. An SEE is an important component of the state-of-the-art computer-chess architecture due to its structure and its deterministic computation.

<sup>&</sup>lt;sup>7</sup>LOOP EXPRESS is the computer-chess engine that was developed for Nintendo Wii Chess.

Chapter 5 contains the research conclusions and recommendations for future research.

This thesis contains three appendices. In Appendix A additional source codes, which are dealt with in the thesis, are listed. In Appendix B the magic multiplier sets for Bishops and Rooks according to the experiments in Section 3.8 are given. Appendix C provides two complete collections of computer-chess games played by Loop Leiden at the  $26^{th}$  Open Dutch Computer-Chess Championship, Leiden (NL) 2006 and Loop Amsterdam at the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL) 2007.

# Chapter 2

# Non-Bitboard Architectures

The main objective of Chapter 2 is to answer the first research question by a scientific R&D approach of the computer-chess engines LOOP LEIDEN 2006 and LOOP EXPRESS. Below we repeat the first research question.

Research question 1: To what extent can we develop non-bitboard computer-chess architectures, which are competitive in speed, simplicity, and ease of implementation?

The development of the computer-chess architecture is mainly based on the experiences gained during the development of a computer-chess engine. A definition of the requirements and objectives is thus hardly possible without sufficient a priori experience (see Section 1.1). For this reason, the development of a computer-chess architecture in practice is developed mainly through adaptations and extensions. This mostly happens in cooperation with the development of the search and the evaluation components. The computer-chess architecture is adjusted to the remaining program structures in many steps which often overlap. The results of this incremental development are mostly complicated, redundant, and inconsistent data structures and algorithms. A computer-chess architecture, which is developed in such a way, is only rarely competitive in speed, simplicity, and ease of implementation.

The developer of the computer-Shogi engine SPEAR, Grimbergen [22, page 25] formulated this issue in the article "Using Bitboards for Move Generation in Shogi" quite precisely.<sup>1</sup>

"Quite a complicated piece of code and an area of the program that I rather do not touch even if there are some obvious optimizations that can be implemented."

Although based on the experiences gained during the development of the Loop computer-chess  $\beta$ -engines 2005-2006, the 32-bit computer-chess architecture for Loop Leiden was written from scratch. One of the objectives of this redesigned engine was a strong and homogeneous data structure, that can also be used in

 $<sup>^1</sup>$ Shogi's search algorithms are similar to the game of chess. However, the game has different pieces and rules, and is played on a  $9 \times 9$  board.

the environment of a multi-core computer-chess engine ( $\rightarrow$  multiple threads or multiple processes). Therefore, we imposed three criteria on the used data structures.

- 1. Competitiveness in speed. A high computing performance is to be gained by efficient computations and minimal management overhead of the data. Besides the efficient move generation, attack detection, and mobility evaluation, the incremental expenditure of move simulations (→ do move, undo move) is to be minimised. Data structures with small redundancy are needed for that. Unlike in the classical approach of Rotated Bitboards [11, 26] the data about the chessboard are not managed in a redundant way.²
- 2. **Simplicity.** The basic data structures should be as straightforward as possible. All elementary storage access, on which the computer-chess architecture is based, is almost exclusively implemented by one-dimensional linear vectors. The most important computations, such as move generation, attack detection, and mobility evaluation, are realised by means of arithmetic operations (→ plus, minus, increment, and decrement).
- 3. Ease of implementation. The development of algorithms is based on fixed rules. For every kind of attack detection (→ direct attack, indirect attack, etc.) a specific blocker loop is used (see Section 2.5). All data which contain information about the chessboard (→ squares) are categorized unambiguously according to pieces and colours (→ white Pawn, ..., black King). The implementation is not based on specific integer data types (→ 64-bit unsigned integer), such as Rotated Bitboards or Magic Bitboards (see Chapter 3) [29], and is thus used more universally.³ No relation between the size of the board and a specific integer data type exists.

Only when (1) the internal computer chessboard (see Section 2.2), (2) the detailed piece lists (see Section 2.3), and (3) the two blocker loops (see Section 2.5) are in harmonious interplay, a high-performance framework can be developed. This framework is not explicitly based on the use of bitboards and is thus implemented more flexibly as the size of the board with  $n \times m > 64$  squares can be chosen almost arbitrarily. For this reason, the developed technologies can also be used in other chess variants [7] as for example Gothic Chess,  $10 \times 8$  Capablanca Chess, Glinski's Hexagonal Chess, and in board games such as computer Shogi.

The chapter is organised as follows. In Section 2.1 an overview of known projects is given, in which the computer-chess architecture of LOOP LEIDEN, to be introduced in this chapter, is implemented. In Section 2.2 the computer chess-board design for a non-bitboard computer-chess architecture is developed and

<sup>&</sup>lt;sup>2</sup>Bitboards are also called bitsets or bitmaps. This data structure is used to represent the board in a piece-centric manner inside a computer-chess engine. Each bit represents a game position on the internal chessboard [34]. Rotated Bitboards make certain operations more efficient by rotating the bitboard positions by 90 degrees, 45 degrees, and 315 degrees.

<sup>&</sup>lt;sup>3</sup>Magic Bitboards is a new and fast alternative to Rotated Bitboards. This technology uses a perfect hashing algorithm to index an attack bitboard look-up table. For more information see: http://chessprogramming.wikispaces.com/Magic+Bitboards

discussed. For this reason, the chessboard and the management of chessboard-related information play a central role. Based on the investigations in Section 2.3, the administration of information in piece lists is discussed. In Section 2.4 experiments with pieces in lists are carried out. In Section 2.5 two blocker loops are described, on which all move generations, attack detections, and mobility evaluations of sliding pieces in the computer-chess engine LOOP LEIDEN are based. Section 2.6 concludes with the experiment with loop iterations. A summary of the results backed up by an empirical experiment is presented in Section 2.7. Finally, the first research question is answered.

### 2.1 Implementation in Two External Projects

The non-bitboard computer-chess architecture, which will be introduced and examined in this chapter, has been used in two external projects since 2006. Below, the two projects and the implementations of the non-bitboard computer-chess architecture will be presented briefly.

#### 2.1.1 The Chess Machine Hydra

The non-bitboard computer-chess architecture, on which LOOP LEIDEN is based, has been also implemented since 2006 in the chess machine HYDRA developed by Donninger et al.<sup>4</sup> Due to the simplicity and the ease of implementation, this computer-chess architecture could be implemented into the existing HYDRA project [16, 17, 18] in a short time. The chess machine could also execute software-based computations, such as move generation more efficiently. According to a statement by Donninger, the efficiency increase of this computer-chess architecture was slightly smaller in the chess machine HYDRA than in a pure computer-chess engine. Particularly, this is due to the parallel processing of the search tree by field programmable arrays (FPGAs) [5], whereby software-based implementations and optimisations are emphasized less.

#### 2.1.2 Nintendo Wii Chess

The second implementation concerns the Nintendo Wii Project. The implementation of the non-bitboard computer-chess architecture from Loop Leiden into the Nintendo project Wii Chess, 2007, proceeded without complications. The lower performance and the 32-bit bandwidth of Nintendo's main processor (codename "Broadway") were sufficient to implement the same computer-chess architecture, such as Loop Leiden, without any restrictions. Due to the smaller main memory, available for the chess engine on the Nintendo system, almost only memory-efficient one-dimensional look-up tables can be used for the computer-chess architecture. So, Loop Express has smaller transposition

<sup>&</sup>lt;sup>4</sup>For more information about the Hydra project see: http://www.hydrachess.com/

<sup>&</sup>lt;sup>5</sup>The main processor is based on the "PowerPC 750 CL"-architecture and was developed in a collaboration between IBM and Nintendo. For more information see: http://www.mynintendo.de/wii/

tables and smaller pawn hash tables (see Subsection 2.2.4). The implementation of the complete computer-chess engine LOOP EXPRESS into the Wii Chess project lasted only a few weeks. After an extensive test phase, no problems were found within the computer-chess architecture.

### 2.2 Computer Chessboard Design

In this section the internal chessboard is developed. It is the basis for the non-bitboard computer-chess architecture. The computer chessboard is the central data structure of the computer-chess architecture as almost all computations (e.g., move generation and attack detection) have access to this data structure or their incremental manipulation (do move, undo move). Hence, the internal computer chessboard will be scrutinized in the further course of this chapter.

The most important issues of the internal computer chessboard design are: (1) the minimum size of the horizontal board border and (2) the management of distances and increments via surjective mapping. Surjective mapping means in this context the mapping of a pair of squares (from-square, to-square) into a linear vector. The detection of attacks, the evaluation of mobility, and the generation of moves of sliding pieces ( $\rightarrow$  captures, non-captures, check threats, and check evasions) are mainly based on the design of the internal computer chessboard. The more skillful the arrangement of the squares and the board border is, the more efficient and straightforward elementary computations can be executed.

#### A Profile Analysis

A profile analysis is carried out by means of LOOP LEIDEN to obtain an overview of the time consumption of the most important functions of a computer-chess architecture. Below, we summarise (1) move generators, (2) attack detectors, and (3) functions for move management in a superordinate function. Thus, the time consumption of elementary functions of the computer-chess architecture can be measured sufficiently by this profile analysis.

In total, three different measurements were carried out at different game stages. All three measurements deliver rather similar results. For this reason, only the results of the first measurement are listed in Table 2.1. The position of the sample board was adopted from the Queen's Gambit (ECO = D53) in round 2 of the game Loop vs. Shredder at the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL)  $2007.^6$  The position for the profile analysis was reached after 7 cxd5 exd5 (see Appendix C.2).

The results of this measurement (see in Table 2.1) are subdivided into three main columns. In the first main column the function name and the number of the function calls are listed. The second main column is the sorting criterion of the profile analysis. The used CPU time in milliseconds (ms) of a function without substack is sorted in a descending order. In this case, the net CPU time of the single functions was measured. In contrast, the results of the measurement

<sup>&</sup>lt;sup>6</sup>ECO: Encyclopedia of Chess Openings.

with substack are entered in the third main column. The gross CPU times contain the CPU times consumed in reality for all non-search functions; here all encapsulated function calls are considered. For instance, the functions for the position evaluation ( $\rightarrow$  evaluate) encapsulate further evaluation functions (material evaluation, pawn evaluation, king-safety evaluation, etc.).

A recursive search function consumes almost 100% of the entire CPU time as the complete computation is encapsulated in its substack. The search functions  $search_w$  (White's point of view) and  $search_b$  (Black's point of view) are the implementation of the  $\alpha\beta$ -principal variation search (PVS). The search functions  $search_q_w$  (White's point of view) and  $search_q_b$  (Black's point of view) are the implementation of the  $\alpha\beta$ -quiescence search [4].

The superordinate function cca (computer-chess architecture) encapsulates all functions of the computer-chess architecture. The actual CPU time consumed by the computer-chess architecture is the tare CPU time. The net CPU time indicates only the overhead of 4.6% for the explicit encapsulation in this experiment. Accordingly, the CPU time consumed in reality is approximately 51.7%-4.6%=47.1%. This result was confirmed by 46.9% and 42.1% in two further measurements for the middlegame and the endgame.

Profile Analysis: The Computer-Chess Architecture										
		without substack with substa								
		(net	t)	(gross)						
func name	func calls	time (ms)	rel (%)	time (ms)	rel (%)					
evaluate	456,012	1,352	10.8	1,881	15.0					
search_w	$225,\!312$	636	5.1	12,119	96.9					
cca	$3,\!401,\!726$	575	4.6	6,463	51.7					
search_b	$184,\!500$	493	3.9	$12,\!155$	97.2					
search_q_w	$244,\!021$	476	3.8	4,829	38.6					
search_q_b	210,814	425	3.4	4,923	39.4					

Table 2.1: Profile analysis of the encapsulated computer-chess architecture.

The measured values confirm that the computer-chess architecture within the scope of a state-of-the-art computer-chess engine together with the evaluation functions consume most of the CPU time. Also large parts of the evaluation are based on the computer-chess architecture (recognition of threats, evaluation of mobility, etc.). Since the evaluation has a non-deterministic origin (see Section 1.1), this is to be considered separately.

This section contains four subsections. In Subsection 2.2.1 we will develop the computer chessboard representation. In Subsection 2.2.2 distances and increments within a computer-chess architecture will be defined. In Subsections 2.2.3 and 2.2.4 minimal board borders will be developed in order to introduce fast and memory-efficient one-dimensional look-up tables.

#### 2.2.1 Computer Chessboard Representation

Below we discuss two computer-chessboard representations. First we review a chessboard representation with a border. Due to the extension of the internal board to an upper and lower as well as left and right board border, the border squares of the intrinsic  $8 \times 8$  board do not have to be examined separately. If a piece exceeds the board border, this must be recognised quickly. In the 0x88-board computer-chess architecture this is gained by masking of the destination square with the hexadecimal number  $88_{hex} = 136$ . If the destination square belongs to the internal board (square AND  $88_{hex} = 0$ ), it must be checked additionally whether the destination square is empty.

This necessary condition (square AND  $88_{hex} = 0$ ) will be redundant, if the border of the internal board is examined as a separate border piece. As soon as a piece leaves the internal  $8 \times 8$  board, it automatically comes to a collision with a border piece. If a sliding piece collides with a border piece, the sliding direction is then to be changed.

Second, a computer chessboard without a board border is only used in bitboard-based computer-chess architectures as the number of squares corresponds with the number of bits of 64-bit unsigned integers on the chessboard, the so-called bitboard. In some cases there are also non-bitboard developments which work without an explicit board border [59]. In most known implementations look-up tables are used when generating moves which are retrieved recursively. Especially with sliding pieces, the end of a sliding direction must be recognised easily so that the change from a sliding direction to the next one is executed with less computing time. These two-dimensional look-up tables are indeed elegant, however not particularly efficient.

In the computer-chess engine GNU-CHESS and in older versions of GLAURUNG two-dimensional look-up tables are used for the generation of moves and the detection of attacks in relation to a borderless board. The source square of a piece and the destination square, which was retrieved last, are used to access the look-up table.

```
destination_sq = look_up_table(source_sq, destination_sq);
```

Only for starting this recursive mechanism the source square is also to be set onto the place of the destination square. An alternative would be the introduction of a one-dimensional look-up table to access the very first destination square, in order to start the recursive mechanism with the two-dimensional look-up table. If a sliding direction is blocked because of a collision, a further two-dimensional look-up table will be accessed, which, according to the same recursive mechanism, contains the first square of a new sliding direction. After first experiments with the LOOP project in 2005 it turned out that this approach was not competitive in speed.

### 2.2.2 Distances and Increments

The relation between two squares is quite often evaluated during move generation, attack detection, and other elementary board operations. To let it happen in such a way that this evaluation can be carried out as fast as possible, the searched information is stored in one-dimensional and two-dimensional look-up tables. The organisation of the information in one-dimensional look-up tables is only then possible when (1) the horizontal board border is sufficiently large and (2) only a relative relation between two squares is required. As soon as the relation between two squares has an absolute size ( $\rightarrow$  bijective mapping), no one-dimensional look-up tables can be used anymore. However, the one-dimensional look-up tables require considerably less memory and can also be used more efficiently since the address computation for their access is simpler.

For example, a look-up table for the management of distances or increments between two squares ( $\rightarrow$  file distance, rank distance, or square distance) is most straightforwardly to be realised by a one-dimensional look-up table. Concrete implementations will be presented in Subsection 2.2.4, after the dimensioning of the horizontal board borders is defined in Subsection 2.2.3. Below we define the basics for the dimensioning of the board border.

#### **Distances**

The information about distances is mainly used within the scope of evaluation. File distances are mostly used for the evaluation of attack patterns such as king-attack evaluation. The file distance describes the absolute distance between two files (see Equation 2.1) and is no metric with regard to  $sq_1$  and  $sq_2$  as  $d_{file}(sq_1, sq_2) = 0 \Leftrightarrow sq_1 = sq_2$  does not apply [9, pages 602f.]. The rank distance, similarly to the file distance, describes the absolute distance between two ranks according to Equation 2.2. Combined file-rank distances, which are the sum of file distance and rank distance as in Equation 2.3, are not implemented in the computer-chess engine LOOP LEIDEN. Access to look-up tables for square distances is especially relevant in the endgames to evaluate passed Pawns and the King-Pawn-King (KPK) endgames [4]. The square distance, as defined in Equation 2.4, is the maximum of file distance and rank distance, and is a metric according to the conditions of a metric [9, pages 602f.].

#### Definition of Distances and their Bounds

$$0 \le d_{file}(sq_1, sq_2) = |file(sq_1) - file(sq_2)| \le 7$$
(2.1)

$$0 \le d_{rank}(sq_1, sq_2) = |rank(sq_1) - rank(sq_2)| \le 7$$
 (2.2)

$$0 \le d_{file\_rank}(sq_1, sq_2) = d_{file}(sq_1, sq_2) + d_{rank}(sq_1, sq_2) \le 14$$
 (2.3)

$$0 \le d_{square}(sq_1, sq_2) = max(d_{file}(sq_1, sq_2), d_{rank}(sq_1, sq_2)) \le 7 (2.4)$$

#### Increments

Increments are signed integers, which determine the increment between two squares, so that a piece can move from a source square to a destination square. This information is important especially in relation to the recognition of attacks within a non-bitboard computer-chess architecture. Increments only exist between a source square and a destination square, which can be reached by

one pseudo-legal move of any piece ( $\rightarrow$  Knight, King or sliding piece).<sup>7</sup> For the computation of an increment for sliding pieces the difference between two squares on the internal chessboard is divided by the square distance  $d_{square}$  according to Equation 2.5. For the computation of an increment for the Knight the difference between two squares on the internal chessboard is used according to Equation 2.6. In Equations 2.5 and 2.6  $sq_2 = destination\_square$  and  $sq_1 = source\_square$ .

#### **Definition of Increments**

$$sliding\_increment(sq_2, sq_1) = \frac{sq_2 - sq_1}{d_{square}(sq_2, sq_1)}$$
 (2.5)

$$knight\_increment(sq_2, sq_1) = sq_2 - sq_1$$
 (2.6)

This relation between a source square and a destination square is calculated once and stored in one-dimensional or two-dimensional look-up tables. After the initialisation and during calculations the required information is retrieved again from the look-up tables. The information about increments is needed for the generation of check evasions and checking moves, for the recognition of attacks and the static exchange evaluation (see Chapter 4). According to the internal chessboard representation in Figure 2.1 square h6 is represented as entry 115 and square f5 as entry 98. This means that the increment corresponding to the move 265-h6 would be 17.

#### 2.2.3 Minimal Board Borders

For an adequate computer-chess architecture the determination of the size of the board border is important so that distances and increments can be managed as non-redundantly as possible. The uniqueness of a mapping can be achieved only by a minimum size of the horizontal board border. The sum of the right and left board borders must be greater than the difference between a square on the a-file and a square on the h-file on the same rank (see Equation 2.7).

#### Minimal Horizontal Board Border

$$border_{left} + border_{right} \ge d_{square}(sq_{a1}, sq_{h1}) = 7$$
 (2.7)

The difference between a square on a-file and a square on h-file within an a1h8-orientated board is seven squares. The right and left board borders must have a size of at least seven squares so that one-dimensional vectors can be addressed by a unique mapping. The vertical board border does not have any influence on the mapping function. In spite of that, the vertical board border (upper and lower board borders) should be minimal in order to obtain an internal board, which is as small as possible. The upper and lower board borders are at least

<sup>&</sup>lt;sup>7</sup>A pseudo-legal move is a move which can be done, if no friendly piece is on the destination square and the sliding direction to the destination square is unoccupied.

2 squares large so that the Knight cannot move over the board border of the internal chessboard. After the determination of the board border, the internal chessboard has a minimum dimension of  $15 \times 12$  squares which is shown in Figure 2.1.

г	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179 ┐
	150	100	101	100	100	110	111	112	110	114	110	110	111	110	164
-	135			A8	B8	C8	D8	E8	F8	G8	H8				149
	120			A7	B7	C7	D7	E7	F7	G7	H7				134
-	105			A6	B6	C6	D6	E6	F7	G6	H6				119
1	90			A5	B5	C5	D5	E5	F5	G5	$H_5$				104
1	75			A4	B4	C4	D4	E4	F4	G4	H4				89
1	60			A3	B3	C3	D3	E3	F3	G3	H3				74
	45			A2	B2	C2	D2	E2	F2	G2	H2				59
1	30			A1	B1	C1	D1	E1	F1	G1	H1				44
1	15														29
L	. 0	1	2	3	4	5	6	7	8	9	10	11	12	13	14

Figure 2.1: Internal chessboard with minimal borders.

#### 2.2.4 One-dimensional Look-up Tables

In order to retrieve information about distances and increments from one-dimensional look-up tables a fast mapping function is required. This mapping function carries out a surjective mapping of two squares into the memory area of the corresponding look-up table. The mapping is calculated by the sum of a constant offset ( $\rightarrow const\_offset$ ) combined with the difference of a source square ( $\rightarrow sq_1$ ) and a destination square ( $\rightarrow sq_2$ ). The constant offset must only guarantee that the calculated vector index is not negative ( $\rightarrow index \ge 0$ ).  $const\_offset + sq_{a1} - sq_{h8} \ge 0$  results from the non-negativity of the index. According to the board matrix in Figure 2.1 ( $\rightarrow sq_{a1} = 33 \land sq_{h8} = 145$ ) we get  $const\_offset \ge sq_{h8} - sq_{a1} = 112$ . Access to the look-up table according to the calculated index is summarised in Equation 2.8. In spite of the asymmetric board border, it does not matter for the calculation of the constant offset, whether the left (see Figure 2.1) or the right border is three squares large.

Because of the seven-squares large board border, it is not possible to get from an edge square of the h-file over the board border to the next edge square of the a-file as  $|sq_1-sq_2|\geq 8$  applies to the minimum difference between these edge squares. Therefore, we deal with an surjective mapping. The smallest possible index can be  $index = const\_offset + sq_{a1} - sq_{h8} = 0$  as in Equation 2.8. The largest possible index can be  $index = const\_offset + sq_{h8} - sq_{a1} = 224$  according to Equation 2.8. It may be concluded that an surjective one-dimensional look-up table for a board as shown in Figure 2.1 has the memory capacity of  $0 \leq index \leq 224$  and thus consists of 225 table entries.

Since only the relative relation between two squares to each other can be considered here, no absolute squares as a result value can be contained in such one-dimensional look-up tables. Moreover, absolute results must be managed in two-dimensional look-up tables. Almost all distances and increments can be managed by these one-dimensional surjective look-up tables within the scope of the computer-chess architecture.

#### The Unique Mapping Function for Vector Access

$$0 \le index := const\_offset + sq_1 - sq_2 \le 224$$
  

$$\Rightarrow result := vector(index)$$
(2.8)

#### Four Examples

The look-up table with  $225 = 15^2$  table entries for the internal chessboard of Figure 2.1 has a midpoint in a quadratic arrangement according to the Examples 1 to 4 of Figure 2.2 in which all distances and increments are zero. This applies only then, when  $sq_1 = sq_2$  ( $\rightarrow source\_square = destination\_square$ ). Such a look-up table for retrieving information about the file distance or the square distance between two squares within a  $12 \times 15$  chessboard with minimal board borders would look like as shown in Examples 1 and 2 of Figure 2.2. Whereas the matrices for distances are axis-symmetrical (see Example 1 of Figure 2.2) or point-symmetrical (see Example 2 of Figure 2.2), the matrices of increment look-up tables (see Examples 3 and 4 of Figure 2.2) have an orientation without any symmetry. Therefore, source square and destination square must not be swapped.

#### Look-up Table Access in Practice

The source-code listing of Figure 2.3 shows a straightforward algorithm for the verification of the legality of a move from the view of White. This algorithm is used in practice. It is implemented (apart from the processing of two special cases) in the computer-chess architecture of LOOP LEIDEN and LOOP EXPRESS. A king move and en passant move must be examined explicitly and are not implemented here. However, this algorithm requires that the current position is legal and the King of the side, whose turn it is, is not in check. Consequently, this algorithm is only written for the incremental verification of the legality of moves. Precisely as for the incremental detection of check threats, one-dimensional increment look-up tables are used for this algorithm in order to examine sliding directions between the King and the moving piece. Thus, the algorithm in the source-code listing of Figure 2.3 is best suitable in order to demonstrate the use of look-up tables within the scope of the computer-chess architecture. The sample algorithm works in three steps and checks whether a pinned piece is trying to move out of its pinning line.

#### Step 1

```
In step 1 it is checked, whether a relation between the King square king_square_w and the source square from=move_from(move)
```

### Example 1: File Distance Matrix

```
 \begin{bmatrix} 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ \vdots & & & \vdots & & & \vdots & & \vdots \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ \vdots & & & \vdots & & & \vdots & & \vdots \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ 7 & 6 & 5 & \dots & 0 & \dots & 5 & 6 & 7 \\ \hline \end{cases}
```

#### Example 2: Square Distance Matrix

**Example 3: Queen Increment Matrix** 

$$\begin{bmatrix} -14 & 0 & 0 & \dots & -15 & \dots & 0 & 0 & -16 \\ 0 & -14 & 0 & \dots & -15 & \dots & 0 & -16 & 0 \\ 0 & 0 & -14 & \dots & -15 & \dots & -16 & 0 & 0 \\ \vdots & & & \vdots & & & \vdots \\ 1 & 1 & 1 & \dots & 0 & \dots & -1 & -1 & -1 \\ \vdots & & & \vdots & & & \vdots \\ 0 & 0 & 16 & \dots & 15 & \dots & 14 & 0 & 0 \\ 0 & 16 & 0 & \dots & 15 & \dots & 0 & 14 & 0 \\ 16 & 0 & 0 & \dots & 15 & \dots & 0 & 0 & 14 \end{bmatrix}$$

**Example 4: Knight Increment Matrix** 

$$\begin{bmatrix} 0 & \dots & 0 & 0 & 0 & 0 & \dots & 0 \\ \vdots & & \vdots & & \vdots & & \vdots & & \vdots \\ 0 & \dots & 0 & -29 & 0 & -31 & 0 & \dots & 0 \\ 0 & & -13 & 0 & 0 & 0 & -17 & & 0 \\ 0 & & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & & 17 & 0 & 0 & 0 & 13 & & 0 \\ 0 & \dots & 0 & 31 & 0 & 29 & 0 & \dots & 0 \\ \vdots & & \vdots & & \vdots & & \vdots & & \vdots \\ 0 & \dots & 0 & 0 & 0 & 0 & 0 & \dots & 0 \end{bmatrix}$$

Figure 2.2: Distance and increment matrices for surjective one-dimensional lookup tables.

exists at all. Only if a relation exists and the destination square to=move\_to(move)

is not on the same line, the opponent with a sliding piece can attack the friendly King.

#### Step 2

In step 2 it is to be checked, whether the line between the king square and the source square of the move is not occupied.

#### Step 3

Subsequently, it is merely checked in step 3, whether in the extension of this line an opposing

```
piece_is_black(piece(next))
sliding attacker
pseudo_attack(piece(next),next, king_square_w)
is hidden.
```

#### Look-up Table Access in Practice

```
bool move_is_legal_w(int move) {
  int from;
  int to;
  int inc;
  int next;
  // analyse king move and en passant move at first
  if (king_move(move) || en_passant_move(move)) {
    // insert special code for verification of legality here
  // extract the move information
  from=move_from (move);
  to=move_to(move);
  inc=queen_increment(king_square_w, from);
  // step 1
  if (inc == 0) return true;
  if (inc == queen_increment(king_square_w, to)) return true;
  // step 2
  \label{eq:formula} \textbf{for} \ (\,\texttt{next=king\_square\_w+inc}\,; \ \texttt{piece}\,(\,\texttt{next}\,) \ \Longrightarrow \ \texttt{NONE}; \ \texttt{next+=inc}\,)\,;
  if (next != from) return true;
  // step 3
  for (next+=inc; piece(next) == NONE; next+=inc);
  if (piece_is_black(piece(next)) == false) return true;
  if (pseudo_attack(piece(next),next, king_square_w)) return false;
  return true;
```

Figure 2.3: Source-code listing for legality verification of moves.

### 2.3 Managing Information with Piece Lists

In the beginning of this chapter the requirements (1) competitiveness in speed, (2) simplicity, and (3) ease of implementation were imposed on data structures of the computer-chess architecture. In this section we will develop and present data structures, which fulfil these requirements in theory and in particular in practice.

The main issues are (1) the chess pieces and (2) their management as well as representation. Subsequently, the technologies used in the computer-chess engine LOOP LEIDEN and LOOP EXPRESS are introduced. These technologies and their interplay with the internal computer-chessboard design from Section 2.2 will build the framework of a strong and platform-independent computer-chess architecture.

This section contains six subsections. In Subsection 2.3.1 pieces and piece flags are discussed. In Subsection 2.3.2 a variety of piece lists will be presented. Thereafter in Subsection 2.3.3, we will split up piece lists for light and dark squares. Scanning pieces will be the issue of Subsection 2.3.4. In Subsection 2.3.5 the incremental piece-list update while doing and undoing moves will be developed. Finally, in Subsection 2.3.6 we will examine a difficult phenomenon, while scanning pieces.

#### 2.3.1 Pieces and Piece Flags

The pieces Pawn, Knight, Bishop, Rook, Queen, King and their colours White or Black are to be marked by unique flag disjunctions. In this way, negative integers for piece representation can be avoided. Moreover, every piece type can be recognised independently of its piece colour. With the help of flags it can also be marked precisely whether a piece is a sliding piece. The flags are arranged in ascending order depending on the material piece values. Indeed, it is more efficient to write a specific source code to deal with every piece type. The disjunction of flags enables the use of a more general and a more compact source code. Below we discuss both issues: (1) basic flags and (2) flag disjunctions.

#### **Basic Flags**

Whereas Bishops slide in a1h8-direction and h1a8-direction, and Rooks slide in a1h1-direction and a1a8-direction, the Queen is a combination of the sliding as a Bishop and the sliding as a Rook.<sup>8</sup> The non-sliding characteristics of the Knight are unique. As only piece it can jump over other pieces. The properties of the Pawn of every player are also unique and are marked by specific flags. For identification of the colour and the board border (see Section 2.2) three further flags are required.

All following basic flags and flag disjunctions are indicated in the hexadecimal system. An empty square is characterised by  $flag\_none = 00$ . The pieces are

<sup>&</sup>lt;sup>8</sup>In this thesis the absolute information about the direction (a1h1, a1a8, a1h8, h1a8) is preferred to the relative information about the direction (horizontal, vertical, diagonal, antidiagonal) as the former is independent of the perspective on the board.

designated in ascending order as following:  $flag\_pawn = 01$ ,  $flag\_knight = 02$ ,  $flag\_bishop = 04$ ,  $flag\_rook = 08$ , and  $flag\_king = 10$ . The piece colour is characterised by  $flag\_white = 20$  and  $flag\_black = 40$ . Finally, the board border is to be unambiguously indicated by  $flag\_border = 80$ .

#### Flag Disjunctions

With the help of a disjunction of basic flags we obtain unique constants for all white and black pieces. In addition, the order of the material value according to Kaufman [31] is considered. Regardless of the respective colour flag, the piece type can be unmasked by conjunction. Subsequently, all flag disjunctions for white pieces are defined as follows.

Piece flags for black pieces consist of these basic flags, too. The arrangement of pieces in ascending order has an advantage that pieces can be already compared in their material value rather simply. Considering these criteria, the pieces and the board border cannot be defined more compactly by flag disjunctions.

#### 2.3.2 Sequential and Recursive Piece Lists

The use of piece lists in non-bitboard computer-chess architectures is the only possibility to access all pieces in arranged order in a time-saving way. Without the piece lists the complete board would have to be scanned for pieces.

```
"We certainly don't want to have to loop over all of the 64 possible squares." (Robert Hyatt [24])
```

A separation of pieces and Pawns is just as obvious as the separation between white and black piece lists. The Pawns should be processed in the evaluation functions and move generators, separately from the pieces. The more detailed the piece lists are organised, the more specifically the qualities of pieces and Pawns can be examined.

With the detailed splitting of the piece lists into piece types, piece-specific information can be managed implicitly for every piece type and the Pawns, such as piece count or piece colour. The possibly detailed splitting of the piece lists is the most elegant solution in order to split the data and to organise the implicit management of the data in a non-redundant way. We note that this results in the fact that the computations, which retrieve and manipulate the data from

the piece lists, are better separated from each other with regard to the contents and clarity.

The constants and the piece lists are defined in the source-code listing of Figure 2.4. In the computer-chess architecture of LOOP LEIDEN even more detailed piece lists are used (see Subsection 2.3.3). A further interesting possibility of the organised management of pieces and Pawns on the chessboard is to be realised by a doubly-linked list. In addition, the mode of operation is recursive: after the first piece has been retrieved from the list, the retrieved square becomes the index of the next piece in the list. By this method, a recursive forward linkage of pieces within the doubly-linked list is achieved. The reverse linkage occurs explicitly and only serves for managing the doubly-linked list while removing and adding pieces into the doubly-linked list.

#### **Definitions of Piece Constants and Piece Lists**

```
// definition of maximum possible piece constants
// in a legal chess game considering
// promotions and underpromotions
const int MAXPAWNS=8;
const int MAXKNIGHTS=2+8;
const int MAXBISHOPS=2+8;
const int MAXQUEENS=1+8;
// definition of detailed piece lists
int pawn_list[MAXPAWNS];
int knight_list [MAXKNIGHTS];
int bishop_list [MAXBISHOPS];
int rook_list [MAXROOKS];
int queen_list [MAXQUEENS];
```

Figure 2.4: Source-code listing for the definition of detailed piece lists.

# 2.3.3 Light and Dark Squares

A Bishop on a light square will be designated as *light Bishop* from now on. Likewise, a Bishop on a dark square will be referred to as *dark Bishop*. The separation of Bishops on light squares and dark squares within the piece lists can be quite useful when developing algorithms for attack detection and evaluation patterns.

The light Bishop can only be located on the 32 light squares ( $\rightarrow$  b1, d1, ..., e8, g8) of the board. Thus, the unnecessary examination of the light Bishop will not occur, if, for example, an attack on a dark square is detected. Apart from higher efficiency and the possibility to develop algorithms more precisely, the information about the square colour of a Bishop is delivered implicitly and does not have to be investigated explicitly. As a result, the bishop pair cannot merely be defined by the existence of two Bishops, but by the existence of a light Bishop and a dark Bishop as a complementary pair. IM Kaufman mentioned this quality of the bishop pair in the context of the duplication of function without redundancy [31].

"With two bishops traveling on opposite colored squares there is no possibility of any duplication of function."

For example, insufficient protection on squares of one colour is evaluated by certain pawn formations and single Bishops in evaluation patterns of the interactive piece evaluation. Here, a malus for the so-called *Melanpenie* or *Leukopenie* is assigned depending on additional criteria [32].<sup>9</sup>

The source-code listing of Figure 2.4 is extended by the splitting of the piece list for Bishops

int bishop\_list[MAX\_BISHOPS];

into one piece list for light Bishops and one for dark Bishops. In some computerchess engines underpromotions were often not considered, such as in ARISTARCH by Zipproth or in RYBKA by Rajlich, in order to simplify move generators. In the real chess game only the knight promotion is relevant as this is not redundant to the queen promotion. The rook promotion and bishop promotion will be only interesting in very few endgames, if a threatening stalemate can be prevented by that. In this respect, the light Bishop and the dark Bishop should be managed in several piece lists and not in single integer variables (in analogy to the King) in order to be able to take into account these very rare underpromotions.

## 2.3.4 Forward | Reverse Piece-list Scan

The advantage of the fine division of information can be recognised in the sequential piece-list scan. If, for example, the piece counter for the opposing light Bishops is zero and the friendly King occupies a light square, an attack by the opposing Bishops will be impossible. Extracting of such trivial conditions leads to even higher efficiency in the algorithms for the recognition of attacks.

The king square is stored in a further integer. Of course, piece counters are also to be managed for every piece list. In total, we arrive at 6 piece lists with 6 piece counters for each White and Black, and also one integer for every king square. Access to these contiguous piece lists is realised by a sequential loop.

Piece lists can be processed forwards with a for-loop and reversed with a while-loop. In case of a for-loop, the first element of the list will be processed first. In case of a while-loop it is beneficial to select the last element first. The two possibilities of the piece-list scan are presented in the source-code listing of Figure 2.5. Attention is to be paid to the pre-decrementation in case of the reverse piece-list scan as decrementation is to be executed prior to access to the sequential piece list.

## 2.3.5 Incremental Piece-list Update

Below we discuss the incremental piece-list update and compare this straightforward technique with the Rotated Bitboards.

<sup>&</sup>lt;sup>9</sup>Hans Kmoch describes insufficient occupation of the dark squares by Pawns and the dark Bishop as Black poverty (Melanpenie) and insufficient occupation of the light squares by Pawns and the light Bishop as White poverty (Leukopenie).

#### Forward Piece-list Scan

```
// example: scan white Rooks
for (pieces=0; pieces < white_rooks; pieces++) {
    source=white_rook_list[pieces];
    // insert special code for piece handling here
}

Reverse Piece-list Scan
// example: scan white light Bishops
pieces=white_light_bishops;
while (pieces > 0) {
    source=white_light_bishop_list[--pieces];
    // insert special code for piece handling here
}
```

Figure 2.5: Source-code listing for forward | reverse piece-list scan.

#### Doing and Undoing Moves

The incremental update of a contiguous piece list in the function for doing moves is only possible with the information of a further incremental index board. This index board contains the index for the corresponding piece list for every square, which is occupied by a piece. If, for example, a white Rook is on square h7, and this Rook is entered in the white rook list on the second position, index=1 will appear in the index board on square h7.<sup>10</sup> Both the contiguous piece lists and piece counters as well as the index board must be updated in the function for doing moves as shown in the source-code listing of Figure 2.6.

In case of undoing a move, as shown in the source-code listing of Figure 2.6, the same steps are performed as with doing a move by swapping the source square  $(\rightarrow \text{ from})$  and the destination square  $(\rightarrow \text{ to})$ .

# Do a move in from $\rightarrow$ to direction

```
// example: white light Bishop is moving
index=white_index[from];
white_index[to]=index;
white_light_bishop_list[index]=to;

Undo a move in to → from direction
// example: white light Bishop is moving
index=white_index[to];
white_index[from]=index;
white_light_bishop_list[index]=from;
```

Figure 2.6: Source-code listing for piece-list update while doing a move.

<sup>&</sup>lt;sup>10</sup>In C/C++ entries in vectors always start with the index zero.

#### Doing and Undoing Capture Moves

Doing a capture move must be performed explicitly in order to update incrementally the piece list and the piece counter of the opponent as well as the index board. In the source-code listing of Figure 2.7 the piece counter of Black is decremented, and the last piece of the piece list is copied on the place of the captured piece.

Undoing a capture move, as shown in the source-code listing of Figure 2.7, is performed in the same way as in the example of doing a capture move. The source square and the destination square are only swapped. The square of the captured piece is attached to the end of the piece list. The current position of the piece in the piece list is entered in the index board. Finally, the piece counters are incremented.

#### Do a capture move in from $\rightarrow$ to direction

```
// example: black Knight is captured
black_pieces --;
black_knights --;
index=black_index [to];
square=black_knight_list[black_knights];
black_knight_list[index]=square;
black_index [square]=index;
```

#### Undo a capture move in to $\rightarrow$ from direction

```
// example: black Knight is captured
black_knight_list[black_knights]=to;
black_index[to]=black_knights;
black_knights++;
black_pieces++;
```

Figure 2.7: Source-code listing for piece-list update while doing a capture move.

# Incremental Piece-list Update versus Rotated Bitboards

The competitiveness in speed of a computer-chess architecture depends strongly on the redundancy of the data to be managed. Therefore, the computing time for the incremental update of piece lists, piece counters, and the index board while doing and undoing moves is compared with the incremental update of the non-rotated bitboard ( $\rightarrow$  a1h1-orientation) and the three rotated bitboards (90° left  $\rightarrow$  a1a8-orientation, 45° right  $\rightarrow$  a1h8-orientation, 45° left  $\rightarrow$  h1a8-orientation) [26] within the scope of a Rotated Bitboard computer-chess architecture. These results depend on the sophistication of the bitboard implementation. Therefore, we implemented the additional rotated bitboards into the bitboard computer-chess engine of LOOP AMSTERDAM in order to ensure convincing results.

The benchmark test is carried out on a 64-bit computer environment. Four chess positions are taken from the middlegame and the endgame respectively. The required computing time is measured, in order to do and undo all legal moves (capture moves and non-capture moves)  $10^7$  times of the corresponding

position. The chess positions are randomly selected and do not favour any of these two technologies.

In Table 2.2 the results of measurement of this benchmark test are summarised. In the first column the numbers of the benchmark test positions are entered. The second and third columns contain the number of legal capture moves ( $\rightarrow capt$ ) and non-capture moves ( $\rightarrow non-capt$ ) of the corresponding test position respectively. In the fourth and fifth columns the CPU times are entered for doing and undoing of  $10^7 \times (capt + non\_capt)$  of the New Architectures and the Rotated Bitboards. In the sixth column the performance improvement is entered in per cent of the New Architectures from LOOP LEIDEN in comparison with Rotated Bitboards.

Performance Comparison: 10 <sup>7</sup> Iterations per Position									
	mo	oves (n)	time (sec	rel (%)					
			New	Rotated					
position	$\operatorname{capt}$	non-capt	Architectures	Bitboards	improvement				
	middlegame								
1	3	53	18.2	21.4	17				
2	3	39	14.7	17.2	17				
3	5	41	15.3	17.9	17				
4	3	40	14.9	17.6	18				
	endgame								
1	0	15	5.0	6.0	20				
2	3	31	12.2	14.4	18				
3	0	25	8.5	9.9	16				
4	1	16	6.0	6.0 7.0					

Table 2.2: Performance comparison of New Architectures and Rotated Bitboards.

Whereas the New Architectures with detailed piece lists from Loop Leiden can do and undo approximately  $29.6 \times 10^6 \frac{moves}{second}$  in middlegame positions, the Rotated Bitboard technology can do and undo approximately  $25.2 \times 10^6 \frac{moves}{second}$  in middlegame positions. The result of this measurement in endgame positions is almost identical. It may be concluded that the detailed piece list based technology of Loop Leiden could perform the basic board operations approximately 17% faster such as doing-undoing moves and capture moves than the Rotated Bitboards.

# 2.3.6 Random Piece Arrangement

The random piece arrangement in the piece lists is a difficult phenomenon while scanning the pieces (see Subsection 2.3.4). The evaluation and the SEE rarely produce different results because at least two sliding pieces (especially two Rooks) from the same piece list should aim at the same destination square. Below we will discuss this issue.

Due to the doing and undoing of capture moves, the contents of the piece lists are mixed time and again. By the capture of a piece, the last piece of the piece list is added to replace the captured piece. Then, the piece counter is decremented (see source-code listing of Figure 2.7). During the undoing of this capture move, the captured piece is placed at the end of the piece list, and the piece counter is incremented (see source-code listing of Figure 2.7). The contents of piece lists are continuously mixed by this algorithm. So, the order of the stored contents is changed, which can lead to differences in evaluation patterns and in static exchange evaluations especially in the context of hidden attackers.

The order of pieces in the piece list at any time during the computation is thus accidental and neither deterministic nor reproducible. The order while scanning the bits in the bitboard computer-chess architecture is, in contrast, always the same as active bits of a certain bitboard are sequentially scanned via bit scan forward or bit scan reverse (see Section 3.5).

The example position of Figure 2.8 is taken from a random measurement, and does not have any deeper chess background as the game is won by Black according to 1... \$\mathbb{Z}\$ at 1 \$\mathbb{Z}\$ \$\mathbb{Z}\$ \$\mathbb{Z}\$ d1 \$\mathbb{Z}\$ \$\m

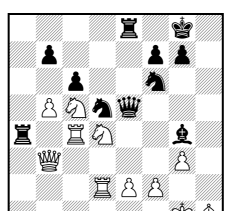
Up to now this problem has been reported by researchers only in context of Rooks. Theoretically, it can also occur with two light Bishops, two dark Bishops, or two Queens. In general, this phenomenon occurs only in cases where two sliding pieces from the same piece list aim at the same destination square, and at least one of these two pieces prevents an opposing sliding piece from moving to the same destination square. Romstad [49] observed a similar problem in the context of a passed Pawn asymmetry. However, in this case, the order of the bit scan caused the unintentional evaluation asymmetry.

# 2.4 Experiments with Pieces in Lists<sup>12</sup>

The number of pieces in the piece lists is measured during the computations. The measured results are statistically evaluated. In order to obtain a better understanding about the performance development in the different game stages of the chess game we perform two experiments (one for the middlegame and one for the endgame). The used test positions do not have any great influence on

<sup>11</sup>This position was analysed by Loop as follows (one variation reads): 4 ②d3 豐×d4 5 萬×d4 ②xd1 6 b×c6 ②c3 7 萬×g4 ②xg4 8 魚f3 ②xf2 9 尝xf2.

 $<sup>^{12}{\</sup>rm The}$  results of the following experiment were presented at the Ph.D. Day at the Maastricht University, 2005.



# Static Exchange Evaluation Problem for ... 豐×d4

Figure 2.8: SEE problem with white Rooks in different piece-list orders.

the results provided that the number of pieces is almost identical. The average number of pieces in the piece list and their standard deviation are used for interpretation of these results.

This section contains two subsections. In Subsection 2.4.1 the experiment with pieces in lists will be described. In Subsection 2.4.2 the results will be discussed.

## 2.4.1 The Experiment

For the testing procedure, counters for the number of pieces in the piece lists are implemented at suitable places in the source code of the computer-chess architecture of LOOP LEIDEN. In this way, it is possible to determine the statistical distribution of the number of pieces. In Table 2.3 average middlegame positions and endgame positions are taken as an experimental basis. <sup>13</sup> In the first column piece numbers for a piece list are entered in ascending order. In the second column the measured piece counters of middlegame positions deliver the information about how often a piece list contained n pieces. In the third column the relative proportion of pieces in the piece lists was computed. In the fourth and fifth columns the analogous experimental results are entered for a selection of endgame positions.

#### 2.4.2 Results

In middlegame positions mostly  $pieces \leq 2$  are entered in the piece list.  $3 \leq pieces \leq 4$  per piece list was measured rarely. The occurrence of pieces = 5 per piece list is in turn a little more frequent, which is due to the separated piece lists

 $<sup>^{13}</sup>$ All positions shortly after the opening are referred to as middlegame positions. All positions before the end of a game are designated as endgame positions.

Pieces in Lists								
	middle	egame results	endgame results					
pieces (n)	abs rel $(p_{pieces})$		abs	$rel(p_{pieces})$				
0	13,500	0.11	173,900	0.57				
1	63,100	0.53	100,700	0.33				
2	34,600	0.29	23,200	0.08				
3	2,070	0.02	2,900	0.01				
4	2,400	0.02	4,000	0.01				
5	3,900	0.03	1,800	0.01				
6	90	0.00	0	0.00				
7	0	0.00	0	0.00				
8	0	0.00	0	0.00				
sum	119,660	1.00	306,500	1.00				

Table 2.3: Pieces in lists in middlegame and endgame phases.

for Pawns. In contrast, in the endgame approximately 90% of pieces  $\leq 1$  are entered in the piece lists. The occurrence of  $0 \le pieces \le 2$  in the middlegame applies even to approximately 93% of all piece lists. This makes us presume that the massive use of detailed piece lists especially with a decreasing number of pieces works more efficiently. For computation of the average value of pieces per piece list and the standard deviation the formulas from Equations 2.9 and 2.10 are used [9, pages 750f.].

#### Average Value and Standard Deviation for Pieces in Lists

$$\mu = \sum_{pieces=0}^{8} pieces \times p_{pieces}$$
 (2.9)

$$\mu = \sum_{pieces=0}^{8} pieces \times p_{pieces}$$

$$\sigma = \sqrt{\sum_{pieces=0}^{8} (pieces - \mu)^2 \times p_{pieces}}$$
(2.9)

For computation of average values  $\mu_{middlegame}$  and  $\mu_{endgame}$  the number n of pieces in column 1 from Table 2.3 is to be multiplied with the relative frequencies from columns 3 and 5 as in Equation 2.9. The standard deviations  $\sigma_{middlegame}$ and  $\sigma_{endgame}$  are computed according to Equation 2.10. The average value in the middle game is  $\mu_{middlegame} = 1.45$  and the corresponding standard deviation is  $\sigma_{middlegame} = 1.00$ . The average number of pieces in lists in the endgame is with  $\mu_{endgame} = 0.60$  clearly lower, which is due to the decreasing number of pieces. Thus, the standard deviation in the endgame  $\sigma_{endgame} = 0.63$  is smaller. Accordingly, an acceleration of basic computations within a computerchess architecture directly depends on the decreasing number of pieces.

# 2.5 Blocker Loops for Sliding Pieces

In Section 2.3 the management and organisation of information in piece lists have been examined. In this section the sliding qualities of Bishop, Rook, and Queen are analysed. The sliding of Bishop, Rook, or Queen is the most complex movement on the chessboard as a blocking piece can occupy every square of a sliding direction.

When generating non-capture moves, all accessible squares on the chessboard are entered in a move list. Only interposing squares of a sliding direction must be analyzed when recognizing a threat to a King. When generating moves, the recognition of attacks and evaluation of mobility loops are used in order to analyse the sliding of Bishops, Rooks, and Queens. Almost every non-bitboard computer-chess architecture consists of hundreds of different for, while, and do-while loop constructions. Nevertheless, this tool mostly used in the non-bitboard computer-chess architecture has been hardly examined up to now. In this section (1) the sliding-direction blocker loop and (2) the destination-source blocker loop are introduced and examined. In spite of the variety of applications, these two blocker loops are sufficient to cover all computations in the context of sliding pieces within a state-of-the-art computer-chess engine such as LOOP LEIDEN. 15

This section contains two subsections. In Subsection 2.5.1 the sliding-direction blocker loop will be introduced. In Subsection 2.5.2 the destination-source blocker loop will be introduced.

#### 2.5.1 The Sliding-direction Blocker Loop

The use of loops enables a sliding piece to slide over the chessboard. In this case, the piece slides from its source square in a direction until it collides with another piece or the board border (see Section 2.2). This collision is processed explicitly. Finally, this sliding process is repeated with the further sliding directions until all sliding directions of this piece are examined. A hlal sliding-direction blocker loop with subsequent evaluation of the blocker squares is presented in the source-code listing of Figure 2.9.

# 2.5.2 The Destination-Source Blocker Loop

Quite often information is required, whether a piece can be attacked by another piece. From this information it is then possible to gain more complex knowledge about pinned pieces, x-ray attacks, etc. In this case only sliding pieces are analysed. It must be examined whether a destination square can be attacked by a sliding piece on a source square. In order to dispense with the additional condition, whether the destination square is already reached, the sliding direction is simply reversed. Thus, a sliding piece slides now from the destination square over the chessboard to its source square. The additional condition, whether the

<sup>&</sup>lt;sup>14</sup>Interposing squares exist only in sliding directions since every interposing square can contain a blocking piece which blocks sliding from a source square to a destination square.

 $<sup>^{15}\</sup>mathrm{The}$  computer-chess architecture of Loop Leiden implements approximately 320 blocker loops.

#### Collision Detection while Sliding along a Direction

```
increment=INCREMENT_hla1
// start the blocker loop in h1a1-direction
for (next_square=from+increment;
    piece(next_square) == NONE; next_square+=increment);

if (piece(next_square) & enemy) {
    // a capture is possible: insert code here to determine this case
}
```

Figure 2.9: Source-code listing for sliding and collision detection.

destination square is reached, is thus redundant within the blocker loop. At the latest, when reaching the source square the corresponding destination-source blocker loop is terminated as it comes to the collision with the piece itself.

A typical destination-source blocker loop from LOOP LEIDEN is presented in the source-code listing of Figure 2.10. After retrieving the increments from a one-dimensional look-up table (see Subsection 2.2.4), a necessary condition is checked. Only when the source square is attainable from the destination square by a pseudo-legal move, the blocker loop will be launched.

#### Sliding from Destination Square to Source Square

Figure 2.10: Source-code listing for sliding in destination-source direction.

# 2.6 Experiments with Loop Iterations<sup>16</sup>

In the same way as in the previous experiment in Section 2.4, the loop iterations within blocker loops are determined in the experiment below. The gained results are also used for the prediction and interpretation of the computer-chess architecture performance in ratio to the game phase. Of course, the following results of measurement are subject to small deviations. For this reason, comparisons between game phases are to be evaluated qualitatively.

 $<sup>^{16}{\</sup>rm The}$  results of the following experiment were presented at the Ph.D. Day at the Maastricht University, 2005.

This section contains two subsections. In Subsection 2.6.1 the experiment with loop iterations will be described. In Subsection 2.6.2 the results will be discussed.

# 2.6.1 The Experiment

For the testing procedure, counters for the number of loop iterations are implemented at suitable places in the source code of the computer-chess architecture of LOOP LEIDEN. Thus some computations, that are based on blocker loops, can also be optimised specifically.

Middlegame positions and endgame positions were taken as an experimental basis for the results in Table 2.4. In the first column the number of possible loop iterations is entered in ascending order. In the second column the measured counters of middlegame positions provide the information on how often loops with n iterations were executed. In the third column the relative share of loops with n iterations  $p_{iterations}$  was computed. In the fourth and fifth columns the analogous experimental results are entered for a selection of endgame positions.

Loop Iterations								
	midd	legame results	endgame results					
iterations (n)	abs	rel $(p_{iterations})$	abs	rel $(p_{iterations})$				
0	34,000	0.44	27,000	0.28				
1	19,000	0.24	21,700	0.22				
2	10,400	0.13	12,700	0.13				
3	7,000	0.09	13,600	0.14				
4	2,600	0.03	10,500	0.11				
5	2,200	0.03	5,100	0.05				
6	400	0.01	3,000	0.03				
7	2,000	0.02	900	0.01				
sum	77,200	1.00	93,800	1.00				

Table 2.4: Loop iterations in middlegame and endgame phases.

#### 2.6.2 Results

In middlegame positions the blocker loop is terminated in 90% of all computations after  $iterations \leq 3$ . Only in fewer than 4% of all computations the corresponding blocker loop is terminated after  $6 \leq iterations \leq 7$ . In endgame positions the blocker loop is terminated in 88% of all computations after  $iterations \leq 4$ . Due to the chessboard, which becomes increasingly empty, more iterations must be computed in the later phase of a chess game. The statistical evaluation of this experiment is carried out in the same way as the previous experiment in Section 2.4 according to the formulas for the average value in Equation 2.11 and the standard deviation in Equation 2.12 [9, pages 750f.].

#### Average Value and Standard Deviation for Loop Iterations

$$\mu = \sum_{iterations=0}^{7} iterations \times p_{iterations}$$
 (2.11)

$$\mu = \sum_{iterations=0}^{7} iterations \times p_{iterations}$$

$$\sigma = \sqrt{\sum_{iterations=0}^{7} (iterations - \mu)^2 \times p_{iterations}}$$
(2.11)

For the computation of average values  $\mu_{middlegame}$  and  $\mu_{endgame}$  the number of iterations in column 1 from Table 2.4 is to be multiplied with the relative frequencies from columns 3 and 5 as in Equation 2.11. Standard deviations  $\sigma_{middlegame}$  and  $\sigma_{endgame}$  are computed according to Equation 2.12. The average value in the middle game is  $\mu_{middlegame} = 1.20$ , and the standard deviation is  $\sigma_{middlegame} = 1.00$ . The average number of iterations in the endgame is 50% higher by  $\mu_{endgame} = 1.80$ , which depends on the chessboard, which becomes increasingly empty. The standard deviation  $\sigma_{endgame} = 1.30$  is also a little higher in the endgame. The number of pieces decreases more strongly, and is contrasted to the increasing number of iterations within the blocker loops. In spite of that, a significant acceleration of the computation speed can be observed within the non-bitboard computer-chess architecture.

#### 2.7Answer to Research Question 1

In this chapter we introduced the internal computer chessboard in Section 2.2, the detailed piece lists in Section 2.3, and the blocker loops in Section 2.5. Only if these three techniques are in a harmonious interplay, a high-performance framework for the highest requirements on a computer-chess engine can be implemented. All algorithms for move generation, attack detection, mobility evaluation, and static exchange evaluation (see Chapter 4) from LOOP LEIDEN are based on these three techniques.

The requirements for the development of a computer-chess architecture - (1) competitiveness in speed, (2) simplicity, and (3) ease of implementation - were defined at the beginning of this chapter. In the further course of this chapter the new computer-chess architecture of LOOP LEIDEN is critically scrutinized and compared with Rotated Bitboards [26]. Below we examine these three requirements with respect to the implementations of LOOP LEIDEN.

#### Competitiveness in Speed

The management overhead of data is quite small, since the information is managed in detailed piece lists and no explicit redundancy as with Rotated Bitboards is necessary. The incremental expenditure of doing and undoing moves (see Subection 2.3.5) is minimal as in each case only the corresponding piece list and the index board of White or Black must be updated (see Subsection 2.3.5). Doing and undoing capture moves is also highly efficient as only the opposing piece list must be updated, and the corresponding piece counter must be decremented and incremented. $^{17}$ 

#### **Simplicity**

As no absolute square information is required for addressing the look-up tables within a computer-chess architecture, it can be dispensed with the use of bijective two-dimensional vectors. Due to the seven-square horizontal board border, the implementation of more memory-efficient and more performance-efficient surjective one-dimensional vectors succeeded. For accessing the look-up table only the distance between source square and destination square is required. Moreover, only basic arithmetic operations are used ( $\rightarrow$  plus, minus, increment, and decrement) in the following cases: (1) while accessing and manipulating piece lists and (2) while executing blocker loops. Code implementations, such as code blocks (for- and while-loops, if- and switch-statements) and functions, are never nested deeper than three times due to the skilful use of the one-dimensional look-up tables, detailed piece lists, and blocker loops in the computer-chess architecture of LOOP LEIDEN.

#### Ease of Implementation

Due to the detailed piece lists, a specific code must be written for every single piece ( $\rightarrow$  Pawn, Knight, light Bishop, etc.). Thus, the code can be optimised and simplified quite well. Redundant if- and switch-statements within move generators are completely excluded. The detailed piece counters can be used in evaluation patterns (recognition of the bishop pair, etc.). Unlike bitboard computer-chess architectures, the entire computer-chess architecture is competitive in speed on almost all software and hardware environments. Moreover, this architecture can simply be used in other chess variants [7] (Gothic Chess,  $10 \times 8$  Capablanca Chess, Glinski's Hexagonal Chess, etc.) and board games, such as computer Shogi.

#### **Empirical Results**

A brute-force performance test follows these theoretical considerations. For this test two recursive brute-force algorithms (see source-code listings in Appendix A.1) are implemented in the computer-chess architecture of LOOP LEIDEN and in an exactly analogous computer-chess architecture, which is based on Rotated Bitboards.

In the case of a brute-force recursion, all nodes of a tree are examined. Therefore, the results of the measurements are well comparable. Both recursive algorithms examine exactly the same number of nodes. The only difference is the order of the measured nodes. In the first algorithm ( $\rightarrow$  basic\_recursion) all moves are done-undone sequentially. In the second algorithm ( $\rightarrow$  advanced\_recursion) the moves are sorted a priori according to heuristic procedures. Thus, even more

 $<sup>^{17} \</sup>text{Loop}$  Leiden: In the middlegame  $\geq 50\%$  of all done-undone moves are capture moves because of the quiescence search. In the endgame the amount of capture moves decreases to <20%.

sophisticated move generators ( $\rightarrow$  move generators for check evasions, capture moves, etc.) and SEEs (see Chapter 4) are considered in the second brute-force algorithm. The second algorithm is close to a sophisticated implementation of an  $\alpha\beta$ -search algorithm without search window. Furthermore, the measurements are always reproducible and therefore well comparable.

A closed position from the chess game GRIDCHESS vs. LOOP AMSTERDAM ( $\rightarrow$  8 \(\delta\)d3 b6 9 \(\delta\)b2, see Appendix C.2) and an open position from the chess game LOOP AMSTERDAM vs. SHREDDER ( $\rightarrow$  45 g×f4 \(\delta\)d8 46 b×c5 \(\delta\)d7, see Appendix C.2) were used for this experiment. The measurements are carried out with both computer-chess architectures in the 32-bit mode and in the 64-bit mode. In each case the CPU times in milliseconds (ms) are measured for the basic recursion and the advanced recursion. In total, 16 results of measurement are summarised in Table 2.5.

Brute-Force Performance Tests									
	New Ar	chitectures	Rotated Bitboards						
	basic	advanced	basic	advanced					
		closed	d position						
32-bit (ms)	97,930	144,070	136,250	191,170					
64-bit (ms)	78,000 135,340		81,090	$139,\!290$					
improvement (%)	25 6		68	37					
	open position								
32-bit (ms)	39,290	72,200	73,510	101,400					
64-bit (ms)	31,180 67,100		42,040	70,480					
improvement (%)	26	7	74	43					

Table 2.5: Brute-force performance tests with New Architectures and Rotated Bitboards.

As expected, the computer-chess architecture based on Rotated Bitboards profits enormously from 64-bit computer environments in this experiment, with a speed improvement of 37 to 74%. In spite of the almost ideal conditions on the 64-bit computer system, the performance of the Rotated Bitboards is 3 to 5% worse than the performance of the computer-chess architectures of Loop Leiden, called *New Architectures*. In the 32-bit mode Loop Leiden is 32 to 87% faster than the Rotated Bitboards. The high performance difference in open positions is particularly remarkable. For this reason, the move generators of Loop Leiden work especially efficiently in open positions, which depends on the use of the blocker loops from Section 2.5.

## Conclusions Research Question 1

For research question one, we may conclude that it is possible to develop non-bitboard computer-chess architectures which are competetive in speed, simplicity, and ease of implementation. The extent to what this is possible is quite large, if we consider the performance of LOOP LEIDEN in comparison with the best computer-chess engines (see tournament results in Appendix C.1). From

the empirical results given above we also may conclude that the implementation of sophisticated move generators, attack detectors, and static exchange evaluators for a state-of-the-art move ordering is more efficient than a computer-chess architecture based on Rotated Bitboards. Therefore, in the next chapter we will focus on the development of new techniques in relation to bitboards, but not in relation to Rotated Bitboards.

#### **Future Research**

Since the Rotated Bitboards are less efficient than the New Architectures from LOOP LEIDEN in the 64-bit mode on a  $8\times 8$  board, the implementation of this technology in computer Shogi with its  $9\times 9$  board is especially interesting. Computer Shogi seems to offer even greater progress in the field of board architectures as the researchers have mainly experimented with the use of Bitboards so far [22].

# Chapter 3

# Magic Hash Functions for Bitboards

The main objective of Chapter 3 is to answer the second research question on the basis of the scientific research and development of the computer-chess engine LOOP AMSTERDAM 2007. Below we repeat the second research question.

Research question 2: To what extent is it possible to use hash functions and magic multiplications in order to examine bitboards in computer chess?

In this chapter the basics of the magic hash approach and magic hash functions will be examined. The use of the magic hash approach based on magic multiplications [29] has been discussed in different internet developer forums [35, 43] since its publication by Kannan. Many extensive publications, measurements, and hardware-independent developments followed, which are all based on the technology of the magic hash functions.

The approach of the magic hash functions is to be preferred to the alternative perfect hash functions by Fenner *et al.* [20], since their hash approach is less universal. In addition, according to Fenner *et al.* their perfect hash functions are not more efficient than Rotated Bitboards, but more space-efficient than magic hash tables. A magic hash algorithm for the management of bitboards as the compressed data media will consist of the following three elements [29].

- 1. A magic hash function and a magic multiplier. Both are used for (a) a magic bit scan or a magic hash algorithm that manage only information for a unique square or for (b) a magic hash function and a magic multiplier set for a magic hash algorithm that manage, for example sliding directions for several squares (see Section 3.6).
- 2. A function for the initialisation of the hash table. The function is based on the magic hash function and the magic multiplier or the magic multiplier set. This function calculates all conceivable bit combinations

(bitboards  $\rightarrow$  input keys) and their solutions. Hash addresses are computed by the input keys via the magic hash function. Solutions are entered in the corresponding hash addresses.

3. A function to access the initialised hash table. The magic hash function generates the address for a magic bit scan in order to access the hash table. In contrast, for (combined) sliding directions for a magic hash algorithm the function must generate additional offsets in order to access the initialised hash table, since a contiguous memory space (a sub-hash table) is assigned to every square in the hash table.

For the implementation of an entire computer-chess architecture based on the magic hash, several independent magic hash algorithms, sub-hash tables, and hash tables to access the bit positions and 64-bit bitboards are to be developed.

The use of 64-bit unsigned integers (bitboards) within the scope of a computer-chess architecture is quite memory-efficient for the management of board related information. However, the use of bitboards has been redundant and inefficient up to now (see empirical results in Section 2.7) as board related information for the computation of sliding movements is to be managed in parallel many times ( $\rightarrow$  Rotated Bitboards). In order to examine bitboards efficiently and with minimum redundancy, fast and simple (perfect) hash functions must be developed.

This chapter is organised as follows. In Section 3.1 representation and orientation of bitboards are defined. In Section 3.2 the most important theoretical basics and relations between the magic hash function and the magic multiplication with powers of two and *n*-bit integers are introduced. In Section 3.3 the index mappings are derived for a general *n*-bit bit scan and compound sub-hash tables for (combined) sliding directions in order to address the hash tables with the unique magic index. In Section 3.4 a manual trial-and-error procedure for the generation of magic multipliers according to Kannan [29] is presented.

In Section 3.5 the magic hash for a bit scan forward (BSF) is developed. Its mode of operation can also be used for a bit scan reverse (BSR) that already implements all elements of an independent magic hash algorithm. The bit scan within a bitboard computer-chess engine is necessary to access bit positions in bitboards while e.g. generating or evaluating pieces, etc.

In Section 3.6 a magic hash for sliding directions on the basis of the theoretical foundations from Section 3.2 is developed. The implementation is, apart from a more complicated initialisation and the use of an offset-vector, quite similar to the implementation of a bit scan. Up to now, the generation of magic multipliers for magic hash algorithms has had to be managed only with appropriate trial-and-error approaches. In Section 3.7 a trial-and-error approach based on the research undertaken by Romstad [47] is developed in order to generate optimal magic multipliers (optimal according to Kannan [29, page 7]) for sliding directions. In Section 3.8 experiments are carried out with regard to the structure and the qualities of magic multipliers with (1) the trial-and-error algorithm and (2) the deterministic brute-force algorithm. The findings about magic hash functions for bitboard representation gained so far are summarized and discussed in Section 3.9 in order to answer the second research question.

# 3.1 Representation and Orientation of Bitboards

In the further course of this chapter all examples and derivations are represented in the binary system, since the logical structure, similar as in the hexadecimal system, can be visually better displayed than in other systems. Only with the operations left shift and right shift the bitboards with integers are shifted in the decimal system in order to be able to visualise the change of the positions of single active bits in the bitboards.

This section contains three subsections. The representation and orientation of 8-bit unsigned integers is dealt with in Subsection 3.1.1. The 16-bit unsigned integers (see Subsection 3.1.2) and 64-bit unsigned integers (see Subsection 3.1.3) can be displayed line by line as a matrix arranged in the binary system with the dimensions  $4\times 4$  or  $8\times 8$ . A square shape of a bitboard is oriented as shown in Figure 3.1. The first element of this 64-bit bitboard corresponds with bit 56 and represents square a8. The last element of the 64-bit bitboard is equivalent to bit 7 and represents square h1.

56	57	58	59	60	61	62	63
48	49	50	51	52	53	54	55
40	41	42	43	44	45	46	47
32	33	34	35	36	37	38	39
24	25	26	27	28	29	30	31
16	17	18	19	20	21	22	23
8	9	10	11	12	13	14	15
0	1	2	3	4	5	6	7

Figure 3.1: The computer chessboard with a8h1-orientation.

# 3.1.1 8-bit Bitboards

The number one (a=1) in the binary system stands for a single active bit and is thus a power of two. The multiplication  $(a \times b)$  of an integer (a) with a power of two  $(b=2^n)$  is identical with the left shift operation (a << n). The following example in Figure 3.2 demonstrates how the multiplication of an 8-bit bitboard (8-bit unsigned integer,  $0 \le a \le 2^8 - 1 = 255$ ) with a power of two  $(b=1000_{bin})$  is calculated. In this thesis a bitboard is always represented as an item with brackets around and with blanks between the bit positions. The orientation of such a 8-bit bitboard corresponds with the orientation of a rank of a chessboard from the white player's view. The representation of the 8-bit bitboard conforms to rank 1 of a chessboard from the white player's view. The representation of the bit positions of the 8-bit bitboard is thus, in contrast to the representation of an integer in the binary system, to be read from left to right.

#### $1 \times 8$ Representation and Orientation of 8-bit Bitboards

$$| bit_0 \ bit_1 \ \dots \ bit_6 \ bit_7 |$$

# Multiplication and Left Shift of 8-bit Bitboards

$$\mid 0 \mid 1 \mid 1 \mid 1 \mid 0 \mid 0 \mid 0 \mid 0 \mid \times 1000_{bin} = \mid 0 \mid 0 \mid 0 \mid 0 \mid 1 \mid 1 \mid 1 \mid 0 \mid$$

Figure 3.2: Representation, orientation, and multiplication of an 8-bit unsigned integer.

#### 3.1.2 16-bit Bitboards

It is the easiest way to represent a 16-bit bitboard (16-bit unsigned integer,  $0 \le a \le 2^{16} - 1 = 65535$ ) as a square  $4 \times 4$  bit matrix. In this case, the  $4 \times 4$  bit matrix is to be oriented as a  $4 \times 4$  chessboard from the white player's view. A multiplication with a power of two  $(b = 1000_{bin})$  is carried out here as well. The result can be interpreted as a shift of the files of active bits to 3 binary positions (see Figure 3.3).

#### $4 \times 4$ Representation and Orientation of 16-bit Bitboards

$$bit_{12} \ bit_{13} \ bit_{14} \ bit_{15} \ bit_{8} \ bit_{9} \ bit_{10} \ bit_{11} \ bit_{4} \ bit_{5} \ bit_{6} \ bit_{7} \ bit_{0} \ bit_{1} \ bit_{2} \ bit_{3}$$

## Multiplication and Left Shift of 16-bit Bitboards

$$\begin{vmatrix} 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{vmatrix} \times 1000_{bin} = \begin{vmatrix} 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{vmatrix} << 3_{dec} = \begin{vmatrix} 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \end{vmatrix}$$

Figure 3.3: Representation, orientation, and multiplication of a 16-bit unsigned integer.

#### 3.1.3 64-bit Bitboards

The same as in the example in Figure 3.3, the a-file of a 64-bit bitboard displayed in the chessboard (64-bit unsigned integer,  $0 \le a \le 2^{64} - 1 = 18446744073709551615$ ) can be transferred into the h-file by the multiplication with  $(b = 10000000_{bin})$  (see Figure 3.4).

#### 8 × 8 Representation and Orientation of 64-bit Bitboards

# Multiplication and Left Shift of 64-bit Bitboards

$$\begin{vmatrix} 1 & 0 & \cdots & 0 & 0 \\ 1 & 0 & \cdots & 0 & 0 \\ \vdots & & & \vdots \\ 1 & 0 & \cdots & 0 & 0 \\ 1 & 0 & \cdots & 0 & 0 \end{vmatrix} \times 10000000_{bin} = \begin{vmatrix} 0 & 0 & \cdots & 0 & 1 \\ 0 & 0 & \cdots & 0 & 1 \\ \vdots & & & \vdots \\ 0 & 0 & \cdots & 0 & 1 \\ 0 & 0 & \cdots & 0 & 1 \end{vmatrix}$$

Figure 3.4: Representation, orientation, and multiplication of a 64-bit unsigned integer.

# 3.2 Hash Functions based on Magic Multiplications

An example of an n-bit magic hash function in Equation 3.1 demonstrates the general hash algorithm for the computation of a unique index. This unique index is needed to access the hash table in order to retrieve the searched information ( $\rightarrow$  the result). For the computation of the unique index the two parameters input and bits are to be passed on to the magic hash function. The hash function processes these two variable parameters with the constant magic multiplier ( $magic\_multiplier$ ) and the constant number of bits (n). The amount of bits (n) is dependent on the data type of the first parameter (input). The second parameter (bits) describes the size of the hash table.  $bits = log_2 n$  is used for the indexing of a single bit ( $\rightarrow$  bit scan). The constant magic multiplier is from the same data type as the input key. For the processing of 64-bit input keys (input), as for example bitboards, a 64-bit magic multiplier is also to be used.

# An Abstract n-bit Magic Hash Function

$$magic\_index(input, bits) = \frac{input \times magic\_multiplier}{2^{n-bits}}$$
  $\Rightarrow result(magic\_index) = hash\_table(magic\_index)$  (3.1)

Apart from the magic hash function and an n-bit magic multiplier, a further function for the initialisation of the hash table is required. The magic hash

function is called in this function in order to be able to process the magic index before the content of the hash table is addressed. This is quite an interesting case with the bit scan, since the same magic hash function and the same hash table are used for the bit scan forward and the bit scan reverse (see Section 3.5). The only difference in these two bit scans lies in the separation of a single active bit from a bitboard.

An additional offset is to be calculated for a magic hash algorithm for sliding directions, before the hash table can be addressed correctly (see Section 3.6). Here, access to the hash table is also separated from the computation of the magic index.

In the source-code listing of Figure 3.5 the declaration of the n-bit hash algorithm based on magic multiplications is displayed. The access to the magic hash, which Kannan mentions in his paper [29], is achieved by the function:

```
uint_n magic_hash_use(uint_n input, int bits);
```

The data type chosen here

uint\_n

is to be defined explicitly as an unsigned integer with n bits.

#### Declaration of an *n*-bit Magic Hash Algorithm

```
uint_n magic_multiplier;
uint_n magic_hash_function(uint_n input, int bits);
uint_n magic_hash_initialise(void);
uint_n magic_hash_use(uint_n input, int bits);
```

Figure 3.5: Source-code listing for the declaration of an n-bit magic hash algorithm with its functions and the constant multiplier.

In the further course of this chapter we predominantly work with the unsigned integer data type n=8 and n=64. The reference to the chessboard can only be maintained with n=64. Nevertheless, examples with n=8 are easier to comprehend and to visualise as its representation is more compact.

This section contains three subsections. In Subsections 3.2.1 to 3.2.3 we will introduce the reader into the issues of the multiplication of bitboards with (1) a power of two and (2) an arbitrary *n*-bit unsigned integer.

# 3.2.1 The Magic Multiplication

In order to understand the magic multiplication more precisely, the splitting of a magic multiplier into its powers of two is helpful. Thus, it is possible to display the multiplication as a sum of powers of two. A multiplication with a power of two can also be written as a left shift according to Equation 3.2.

46 is an 8-bit magic multiplier, that is manually generated among further three 8-bit multipliers in Section 3.4. Through the splitting of the multiplier into powers of two and the use of the left shift operator the integer 46 can be written in the binary system.

The Left Shift 
$$a\times 2^n = a << n \eqno(3.2)$$

#### Splitting a Magic Multiplier in its Powers of Two

```
\begin{array}{lll} magic & = & 46 \\ & = & 2^1 + 2^2 + 2^3 + 2^5 \\ & = & (1 << 1) + (1 << 2) + (1 << 3) + (1 << 5) \\ & = & 00000010_{bin} + 00000100_{bin} + 00001000_{bin} + 00100000_{bin} \\ & = & 00101110_{bin}. \end{array}
```

After the magic multiplier is split up into its powers of two, two different applications of the magic multiplication will be introduced.

- 1. Power of two. A magic multiplier is multiplied with a power of two  $b=2^i, 0 \le i \le n-1$ . This operation is simply to be written by the left shift operator. The bits of the resulting bitboard are shifted to the left and the overflow is cut off. The so-called "index a 1 in a Computer Word" according to Leiserson *et al.* [36] is a more simple version of a hash algorithm, as there are only n-permutations after the isolation of a single bit in an n-bit word.
- 2. Arbitrary n-bit integer. A magic multiplier is multiplied by an arbitrary n-bit unsigned integer  $0 \le b \le 2^n 1$ . This multiplication is more complicated to comprehend and to compute, since the magic multiplier is multiplied by a sum of powers of two, which cannot be explained with a basic shift operation. The indexing of arbitrary n-bit integers, i.e., multiple 1-bit computer words, with the DEBRUIJN approach has not been possible in the context of a computer-chess architecture up to now [36]. However, the bits are arranged in compound bit-patterns (diagonal, horizontal or vertical lines), so the number of the permutations decreases so far, so that the indexing is possible by means of magic multiplication.

In the further course both types of the magic multiplication will be examined in detail. Their specific applications in the environment of a computer-chess architecture will be introduced as well.

# 3.2.2 The Magic Multiplication by a Power of Two

The product of the magic multiplier and the power of two input key are used for the computation of an index for a bit scan in the context of a magic hash algorithm (see Section 3.5). Whether the input key of this hash function is the *least significant bit* (LSB) or the *most significant bit* (MSB), it does not affect the hash function, since both the LSB and MSB are powers of two. The

left shift and right shift of a magic multiplier with  $n \in \{0, 1, 2, ..., 61, 62, 63\}$  in Equations 3.3 and 3.4 show the magic multiplication by a power of two by means of the left shift and right shift operation. The shift operations are already the most elementary forms of the multiplication of an unsigned integer (magic) with a power of two (a) or the reciprocal of a power of two (b).

#### Left Shift and Right Shift of a Magic Multiplier with n

$$n \in \{0, 1, 2, \dots, 61, 62, 63\}$$

$$a = 2^{n} = 1 << n \quad \Rightarrow \quad magic \times a = magic << n \quad (3.3)$$

$$b = \frac{1}{a} = \frac{1}{2^{n}} = \frac{1}{1 << n} = 1 >> n \quad \Rightarrow \quad magic \times b = magic >> n \quad (3.4)$$

The product of the magic multiplier with all 64 possible powers of two is shown in the Equations 3.5. From exactly these products the indices to access a hash table for a magic bit scan will be computed in Section 3.5. Only bit positions, which are not shifted over bit position 63, are relevant for the further computing of the product. The lower bit positions are filled with zeros, the same as with the multiplication by integers. The filled zeros are to be considered when computing indices and are important for the precise addressing of the hash table. The associative, commutative, and distributive laws of mathematics apply to this multiplication by overflow within a ring [3].

# Multiplication with all Possible Input Keys (Powers of Two)

## 3.2.3 The Magic Multiplication by an *n*-bit Integer

The product of the magic multiplier and the n-bit unsigned integer input key are also used, for example, to compute an index for a magic hash algorithm for sliding pieces (see Section 3.6). A further application field of the indexing of at most two 1's is the indexing of the positions of knight pairs [36, page 6], bishop pairs or rook pairs. However, the reduction of the hash table to a minimum size of  $2^{12}$  entries fails. It is necessary instead, to allocate memory of  $2^{15}$  entries in order to index arbitrary 64-bit masks with at least two active bits [36].

Before it will be possible to carry out the multiplication of the n-bit input key with an appropriate magic multiplier, the input key is to be scrutinized, as this consists of powers of two and as a result, the multiplication becomes considerably complicated. Unlike the scientific research undertaken by Leiserson  $et\ al.$ , only masks for sliding directions and no arbitrary "sparse multiple 1-bit computer

words" [36] will be discussed in this chapter. In this respect, the task can be performed easier, since the masks for sliding directions possess definitely fewer bit combinations than, for instance, a 64-bit unsigned integer input key with at least three randomly distributed active bits ( $\rightarrow \frac{64!}{(64-3)!} = 249,984$  bit combinations).

The *n*-bit integer key is nothing else but an *n*-bit mask, or an "occupancy bitboard which has active bits on squares where pieces are placed and has inactive bits everywhere else" [29, page 6]. The precise relation between such a mask for filtering (combined) sliding directions and a magic hash algorithm will be examined in Section 3.6. At this stage, only the summation of a single shifted bitboard is to be analysed.

An input key of the hash function for sliding directions can be, for example a mask, that only possesses active bit positions along the (combined) sliding directions. The following 64-bit unsigned integer input key (*input*) is a possible input key of a Rook on square d4.

# Example for a Possible 64-bit Input Key

The *n*-bit integer input key (input) can be written generally as a sum of powers of two (see Equation 3.6). Here, the exponent  $p_i$  are 6-bit unsigned integers [29].

#### Generalized n-bit Integer Input Key

$$input = \sum_{i=0}^{n} 2^{p_i}, \quad 0 \le p_i < p_{i+1} < 64$$
 (3.6)

The multiplication of the n-bit magic multiplier by the random n-bit input key can be split into the sum in Equation 3.7 due to commutativity and Equation 3.6 [29].

Since the representation of a detailed example of a 64-bit magic multiplication, based on a 64-bit input key and a 64-bit magic multiplier, is difficult to display due to the size of the bit matrix, we will focus on the 16-bit representation and orientation according to Subsection 3.1.2 in the example of Figure 3.6.

The magic product of  $magic \times input$  cannot, unlike the Equations 3.5, be displayed in a simple way since a summation of component products must be carried out. Since, in this case, we compute with operations modulo  $2^n$ , the

#### Definition of the Magic Product as a Summation of Leftshifts

$$magic\_product = input \times magic$$

$$= magic \times input$$

$$= \sum_{i=0}^{n} (magic << p_i)$$
(3.7)

#### Example for a 16-bit Magic Product

Figure 3.6: Example for a 16-bit magic product.

summation of the shifted magic multiplier leads to carry effects and overflows. During the overflow at the multiplication by pure powers of two in Subsection 3.2.2, the overflow could be simply cut off, since carry effects complicate the computation of sums modulo  $2^n$ .

# 3.3 The Unique Magic Index

The computation of the magic index for the indexing of the corresponding hash table occurs via an appropriate hash function based on magic multiplications according to Section 3.2.<sup>2</sup> Both the hash table for a bit scan and the hash table for (combined) sliding directions are addressed via the magic hash function. The essential difference lies in the size of the hash table and the stored information.

A hash table for the management of bit positions for a bit scan is, of course, more memory-saving than a hash table for the management of bitboards, such as it is needed for a hash for sliding directions. On the one hand, there are considerably more combinations of bitboards for (combined) sliding directions. On the other hand, the specific memory requirement of a 64-bit bitboard ( $\rightarrow$  8-byte) is greater than that for the retention of bit positions ( $\rightarrow$  1-byte).

 $<sup>^{1}</sup>$ We use modulo  $2^{n}$  in the context of addition and multiplication of n-bit integers because computers have a fixed number of bits (e.g. 64-bit computer environments).

<sup>&</sup>lt;sup>2</sup>A hash table in the context of computer-chess architectures can be a hash algorithm for a bit scan, sliding-direction hash for Bishops, Rooks or single lines like verticals, horizontals or diagonals.

This section contains two subsections. In Subsection 3.3.1 we will develop the index mapping for a bit scan. In Subsection 3.3.2 we will develop the index mapping for (combined) sliding directions.

# 3.3.1 Index Mapping for a Bit Scan

In the following, the computation of the magic index for a bit scan is presented. The implementation of an entire hash algorithm for a bit scan (forward | reverse) will be introduced later in Section 3.5. In this thesis the magic index is therefore called *unique magic index* or also *index mapping* [29]. The index mapping formulation refers, according to Kannan, to the magic product that is, strictly speaking, not an index mapping yet, since the complete mapping will be terminated by the division of the magic product with a power of two (see Equation 3.8).

In Equation 3.8 the computation of a unique magic index for a bit scan is presented. Without loss of generality, the implementation of the hash algorithm in Section 3.5 refers to n = 64-bit integer words. The general mapping function [29, pages 3-6], introduced here, has been already developed by Leiserson et al. [36] for n-bit and 8-bit unsigned integer words based on DEBRUIJN sequences. This straightforward and fast mapping function for n-bit unsigned integer words computes a unique magic index of the size  $log_2n$ . As already shown in Equation 3.5, the unique magic index of an n-bit bit scan is a compound binary substring with a size of  $log_2n$  entries. In order to guarantee uniqueness, only the upper  $log_2n$  bits must be different after the multiplication of  $input \times magic\_multiplier$ . The hash index is equal to the unique magic index because the hash table is completely addressed by the very same magic multiplier and thus no additional offset has to be calculated.

#### The Magic Hash Index for a Bit Scan

$$magic\_index(input) := \frac{input \times magic\_multiplier}{2^{n-log_2n}}$$
 (3.8)

# 3.3.2 Index Mapping for Sliding Directions

The index mapping for (combined) sliding directions works as in Equation 3.8, provided that sliding directions are to be calculated for a single square. A complete magic hash algorithm for (combined) sliding directions consists of single sub-hash tables which contain bitboards of all 64 squares. Thus, an offset must be calculated before the computation of the unique magic index in order to address the correct sub-hash table.

For the computation of the move bitboard for a single square and a (combined) sliding direction all occupancy bits [29, page 6] must be extracted. A Rook on square a1 can move onto maximum 14 squares. Pieces, that block the Rook in the case of sliding, can only occupy 12 out of 14 squares. Consequently, the border squares are not blocker squares for a sliding direction and therefore

do not have to be considered while computing the unique magic index. An enormous reduction of the hash table results from this because only  $\frac{1}{2^2} = \frac{1}{4}$  of the memory capacity is required. In addition, the number of possible input keys decreases, which significantly simplifies the trial-and-error generation of magic multipliers (see Section 3.7). In total, there are 12 possible occupancy bits for a Rook on square a1 and  $2^{12} = 4096$  possible bit combinations for the input key.

In Figure 3.7 numbers of bits for the squares of a chessboard for the combined sliding direction of a Rook and a Bishop are summarised. They indicate a number of the occupancy bits for every single square. For example, exactly 11 bits are required for the sub-hash of a Rook  $square \in B$  in order to manage all different bit combinations. The number of the occupancy bits is different, which is also to be considered while computing the offset index.

#### Number of Bits for the Unique Magic Indices for Sliding Rooks

```
C
                                  B
                                           B
                                                   B
B
                                  A
                                           A
                                                    A
B
                                  A
                                          A \quad A
                                                            B
                                                            \left. \begin{array}{c} B \\ B \\ B \\ B \end{array} \right\} \quad rook\_bits(square) \quad = \left\{ \begin{array}{ccc} 10 & : & square \in A \\ 11 & : & square \in B \\ 12 & : & square \in C \end{array} \right. 
                         A A
                                         A \quad A
                A
                         A
                                  A
B
       A
                 A
                          A
                                  A
                                           A
                                                   A
                                  B
                                          B
                                                 B
```

#### Number of Bits for the Unique Magic Indices for Sliding Bishops

Figure 3.7: Number of bits for the unique magic indices for sliding Bishops and sliding Rooks on a chessboard.

The computation of the offset in Equation 3.10 is implemented via a linear vector. Therefore, offsets for the rook hash can be easily calculated as in Equations 3.9. All sub-hash tables are addressed with this offset. The unique magic index is calculated in the same way as already introduced in Equation 3.8. Merely the mapping of a single sub-hash depends on respective bits of a square. The hash index in Equation 3.12 is addressed in analogy with a two-dimensional vector [28, page 77] by addition of the offset and the magic index.

A less memory-efficient but a little more intuitive alternative for the managing of the hash table is realised by a *homogeneous array access* [29, page 6] (see Subsection 3.6.2). This memory management is not lockless [27, 42], and implements a one-dimensional vector with a constant offset or a two-dimensional

#### The Offset-Index Vector for a Rook Hash

$$\begin{array}{rcl} offset\_index(a1) & = & 0 \\ offset\_index(a2) & = & 2^{12} = 4096 \\ offset\_index(a3) & = & 2^{12} + 2^{11} = 6144 \\ & & \vdots & & & & & & & & \\ offset\_index(g8) & = & 2^{12} + 2^{11} + \ldots + 2^{11} = 96256 \\ offset\_index(h8) & = & 2^{12} + 2^{11} + \ldots + 2^{11} + 2^{11} = 98304 \end{array} \tag{3.9}$$

vector. The minimal array-access for the offset calculation was introduced by Romstad, 2007 for the first time [47] (see Subsection 3.6.1). This approach proved itself to be as quick on a current 64-bit computer system as the homogeneous array access with constant offset.<sup>3</sup> However, hash entries would have to be allocated for every sub-hash  $2^{12} = 4096 \ (\rightarrow \text{rook hash})$  or  $2^9 = 512 \ (\rightarrow \text{rook hash})$ bishop hash). 262144 hash entries ( $\rightarrow$  2048 kb) are needed for the rook hash with the constant offset and 102400 (  $\rightarrow$  800 kb) hash entries with the minimum offset. For the bishop hash the relation between the minimal array access 5248  $(\rightarrow 41 \text{ kb})$  and the homogeneous array access 32768  $(\rightarrow 256 \text{ kb})$  is even more favourable, amounting to approximately 80% of memory capacity.

#### The Magic Hash Index for (combined) Sliding Directions

$$offset\_index(square) = \sum_{i=a1}^{square-1} 2^{bits(i)}$$

$$magic\_index(input, square) = \frac{input \times magic(square)}{2^{64-bits(square)}}$$
(3.10)

$$magic\_index(input, square) = \frac{input \times magic(square)}{2^{64-bits(square)}}$$
 (3.11)

 $hash\_index(input, square) = offset\_index(square) +$ 

 $magic\_index(input, square)$ (3.12)

#### 3.4 Construction of 8-bit Magic Multipliers

The magic multiplier in Equation 3.7 has been already defined in Section 3.2. A whole set of the magic multiplier is required for a more elaborate magic hash procedure, such as the magic hash for (combined) sliding directions (see Section 3.6). Preparatory for a magic hash for a bit scan, which implements only one magic multiplier, an 8-bit magic multiplier is constructed manually. This construction is quite similar to the construction of an 8-bit magic multiplier according to Kannan [29, page 3]. With the magic hash for a bit scan the mode of operation of the magic multiplication can be displayed clearly since the input key is only a power of two.

<sup>&</sup>lt;sup>3</sup>A hash table with the constant offset would correspond exactly to a two-dimensional vector depending on a square.

Through the multiplication of the input key [29], which is an 8-bit power of two, with the magic multiplier  $input\_key \times magic$  the magic multiplier is leftshifted. The subsequent division of the magic product by a power of two corresponds to a right shift. The computation of the unique magic index is the only purpose of this operation. Consequently, only  $8 = 2^3 \rightarrow 3$ -bit sequences will be mapped into the bit position 1-3 as a unique magic index from the magic multiplier.

An 8-bit magic multiplier is developed manually in Figure 3.8. Column 1 contains the input key. The input key is an 8-bit power of two, that is a bitboard with only one active bit. Column 2 contains the unique magic index. These column entries result from the 3-bit sequences which emerge by the construction of the magic multiplier. The magic multiplier in main columns 3 and 4 is again split up into its bits 1-8 and overflows 1-2. The 8-bit magic multiplier results from the compound 3-bit sequences, which are in each case a unique magic index.

8-bit Magic Multiplier												
		bit position overflow							w			
input key	unique magic index	8	7	6	5	4	3	2	1	1	2	
$2^0 = 1$	0	0	0	0								
$2^1 = 2$	1		0	0	1							
$2^2 = 4$	2			0	1	0						
$2^3 = 8$	5				1	0	1					
$2^4 = 16$	3					0	1	1				
$2^5 = 32$	7						1	1	1			
$2^6 = 64$	6							1	1	0		
$2^7 = 128$	4								1	0	0	
	magic multiplier	0	0	0	1	0	1	1	1			

Figure 3.8: Manual construction of an 8-bit magic multiplier.

Via manual construction, there can be developed four ( $\rightarrow 23, 2 \times 23 = 46, 29, 2 \times 29 = 58$ ) 8-bit magic multipliers. N-bit magic multipliers for a bit scan consist of  $\frac{n}{2}$  active bits since all unique magic indices must be different and therefore the number of active bits is equal to the number of inactive bits. Moreover, magic multipliers for the indexing of a bit scan, that are DEBRUIJN sequences, start with at least  $(log_2n) - 1$  zeros [36, page 3, according to Steele (Sun Microsystems)].

These 4 magic multipliers can be verified with a basic brute-force algorithm, which goes through all numbers between 1 and  $2^8-1$ . With the same brute-force verification all  $2^5=32$  magic multipliers for an unsigned integer 16-bit bit scan and all  $2^{12}=4096$  magic multipliers for an unsigned integer 32-bit bit scan can be detected by trial-and-error within a few minutes. The same brute-force approach would, of course, not deliver any results for the magic multipliers of a 64-bit bit scan, because the smallest 64-bit magic multiplier must have exactly 32 active bits in a non-contiguous pattern.

# 3.5 The Magic Hash Function for a Bit Scan

A particularly interesting implementation of a magic hash function is a bit scan.<sup>4</sup> A bit scan is supposed to return the position of the least significant bit ( $\rightarrow$  LSB) or most significant bit ( $\rightarrow$  MSB) in a bit matrix.<sup>5</sup> The isolation of the LSB in a bit matrix is to be solved in a more elegant and technically better way than the isolation of the MSB in a bit matrix. In order to generate unique magic indices with a suitable magic hash function (see Section 3.3), only bit matrices consisting of the isolated bit ( $\rightarrow$  power of two) are to be used. Therefore, the magic multiplier must generate unique magic indices only for these few 64 different bit matrices.

This section contains two subsections. In Subsection 3.5.1 the reader will be introduced in two competing bit scan implementations. In Subsection 3.5.2 we will develop and implement a corresponding magic hash algorithm for a bit scan.

# 3.5.1 Bit Scan Forward | Reverse

For the implementation of an efficient bit scan forward there are basically only two competing solutions: (1) the implementation via access to the native versions in hardware ( $\rightarrow$  bit scan intrinsic functions according to Microsoft) or (2) the construction of a suitable magic hash algorithm. Admittedly, native hardware implementations can be more efficient on a suitable computer environment. However, they are also quite specific and thus less portable between different computer platforms ( $\rightarrow$  x86, x64, Extended Memory 64 Technology (EM64T), Itanium Processor Family (IPF) [10]). Implementations in hardware via assembler instructions ( $\rightarrow$  BSF or BSR) or intrinsic functions, such as

```
unsigned char _BitScanForward(
  unsigned long * Index ,
  unsigned long Mask);
unsigned char _BitScanReverse(
  unsigned long * Index ,
  unsigned long Mask);

or in particular for 64-bit masks

unsigned char _BitScanForward64(
  unsigned long * Index ,
  unsigned __int64 Mask);
unsigned char _BitScanReverse64(
  unsigned long * Index ,
  unsigned __int64 Mask);
```

are not available on all computer environments. We give our implementation in Subsection 3.5.2.

 $<sup>^4{\</sup>rm For}$  more information about bits can techniques see: http://chessprogramming.wikispaces.com/BitScan, 2008

<sup>&</sup>lt;sup>5</sup>In the further course of this chapter the acronym LSB will be used for *least significant* bit, rightmost bit, or low order bit. The acronym MSB will be used for most significant bit, leftmost bit, or high order bit.

## 3.5.2 Bit Scan Forward Implementation

Our implementation of a bit scan forward via an entire magic hash algorithm consists of (1) a function for the initialisation of the hash table for a suitable magic multiplier, (2) the magic hash function for the computation of the unique magic indices, and (3) the bit scan forward function. The bit scan forward function retrieves the bit position after the isolation of the LSB with the magic hash function (see Section 3.3) and the initialised hash table.

The algorithm in the source-code listing of Figure 3.10 initialises a magic hash table

```
int magic_hash_table [64],
```

which contains all possible bit positions of an isolated bit of a 64-bit unsigned integer. Like in many programming languages, the first bit carries the bit position 0. From the bit matrix consisting of the isolated bit

```
uint64 isolated_bit
and the specific magic multiplier
const uint64 magic = HEX(0x218A392CD3D5DBF)
the magic hash function
int magic_function(uint64 isolated_bit, uint64 magic, int size)
computes the unique magic index:
int magic_index
```

Finally, the unique magic index addresses the hash table in order to store the information of the bit position. These steps are repeated for all 64 possible power of two bitboards in a loop. With this straightforward hash function further information about squares or bit positions on the chessboard can be managed easily in more extensive hash patterns. The source-code listing of a magic hash function is shown in Figure 3.9, which is based on the rules dealt with in Section 3.3.6

# Perfect Bit Scan Hash Function

```
// generate a unique magic index based on the magic_multiplier
int magic_function(uint64 isolated_bit , uint64 magic , int size) {
  return (isolated_bit * magic) >> (64 - size);
}
```

Figure 3.9: Source-code listing for a magic hash function which maps an isolated bit to a unique magic index.

The bit scan forward function

```
int bit_scan_forward(uint64 bitboard)
```

<sup>&</sup>lt;sup>6</sup>Thanks to Tord Romstad for this magic multiplier of a 64-bit bit scan.

#### Perfect Bit Scan Hash Initialisation

```
// initialise the look-up table for our magic bit scan
void initialise_bit_scan_forward(void) {
   uint64 input_key = 1;
   uint64 magic = HEX(0x218A392CD3D5DBF);
   // we need 6 bits to address a number 0-63
   int size = 6;
   int magic_index;
   int bit_position;
   for (bit_position = 0; bit_position < 64; bit_position++) {
      magic_index = magic_function(input_key, magic, size);
      magic_hash_table[magic_index] = bit_position;
      input_key = input_key << 1;
   }
}</pre>
```

Figure 3.10: Source-code listing for magic hash table initialisation for a magic bit scan.

in the source-code listing of Figure 3.11 can only be applied after the initialisation of the magic hash table:

```
int magic_hash_table [64]
```

The only parameter passed into this function

```
uint64 bitboard
```

is a bit matrix. The LSB is isolated from this bit matrix by means of the two's complement [50].<sup>7</sup> Finally, the unique magic index for access to the hash table is computed by calling the magic hash function from the source-code listing of Figure 3.9. Although the bit position is the only return value of this function, more extensive information with exactly the same algorithm can be stored.

Efficiency requirements for a bit scan, which should compete with a native implementation, are quite high. Access to the hash table via magic multiplication on a respective computer environment meets these high requirements and is, above all, very flexible [36]. Analogous implementations of hash tables can be used without caution within the scope of an algorithm, as long as information about the bit position is not required. Otherwise the indexing of a linear vector via the bit position is, of course, more reasonable.

# 3.6 Magic Hash Functions for Sliding Directions

The theory of the unique magic index was introduced in Section 3.3. Based on the calculation of the hash index for (combined) sliding directions according to Equations 3.10, 3.11, and 3.12, universal implementations with minimal array access (see Subsection 3.6.1) and homogeneous array access [29] (see Subsection 3.6.2) will be developed subsequently. Moreover, the technical differences of both array accesses will be compared.

<sup>&</sup>lt;sup>7</sup>The isolation of the LSB could produce a compiler warning (Microsoft): "unary minus operator applied to unsigned type, result still unsigned".

#### Perfect Bit Scan Hash Implementation

```
// use bit scan forward function (hash table is initialised)
int bit_scan_forward(uint64 bitboard) {
    // the next line of code could produce a compiler warning:
    uint64 isolated_bit = bitboard & -bitboard;
    uint64 magic = HEX(0x218A392CD3D5DBF);
    int size = 6;
    int magic_index;
    magic_index = magic_function(isolated_bit, magic, size);
    int bit_position = magic_hash_table[magic_index];
    return bit_position;
}
```

Figure 3.11: Source-code listing for a 64-bit bit scan forward function.

# 3.6.1 The Minimal Array Access Implementation

The minimal array access will be dealt with in this subsection. The implementation contains both the function for the initialisation of the single sub-hash tables and the magic hash function for the minimal array access. The magic hash table for (combined) sliding directions is initialised in the source-code listing of Figure 3.12. The vector

```
int sliding_offset_index [64]
```

is initialised according to Equation 3.10 iteratively by summation of single offsets in an outer loop. The vector

```
int sliding_shift [64]
```

contains the difference between 64 and the number of bits (64 - bits(square)) according to the matrices of Figure 3.7. The inner loop initialises the sub-hash tables. The computation of the magic index is done according to Equation 3.11. The function

```
\mathbf{uint64} \ \mathtt{generate\_blockers} \, (\mathbf{int} \ \mathtt{index} \, , \ \mathbf{int} \ \mathtt{bits} \, , \ \mathbf{uint64} \ \mathtt{mask})
```

will be explained later in Subsection 3.7.3, within the context of the trial-and-error algorithm for computing magic multipliers. This function generates an input key for every possible index between 0 and offset  $(0 \le index < offset)$ . The vector

```
uint64 sliding_bitboard [64]
```

contains the bit masks for blocker squares. The magic mapping for the computation of unique magic indices does not have to be written explicitly with brackets, since both the multiplication operator and the addition or subtraction operator have higher priority than shift operators. The hash table for the initialisation of sub-hash tables according to Equation 3.12 is accessed via

```
sliding_move_hash_table[offset_index + magic_index].
```

<sup>&</sup>lt;sup>8</sup>For more information about the priority of arithmetic operator see: http://www.cplusplus.com/doc/tutorial/operators.html, 2007.

```
Finally, the function
```

```
generate_sliding_attack(square, bitboard)
```

calculates the hash entry of the sub-hash table of the corresponding squares

```
uint64 bitboard
```

that fits the input key. The functions for the generation of sliding attacks are listed in Appendix A.2 of this thesis.

#### Initialisation of Magic (combined) Sliding Directions

```
void initialise_sliding_directions(void) {
  int offset_index = 0;
  // initialise the 64 sub-hash tables
  for (int square = 0; square < 64; square++) {
    // update the offset-index vector
    int offset = int(1 << 64 - sliding_shift[square]);</pre>
    sliding_offset_index [square] = offset_index;
    // loop through all possible occupancy bits
    for (i = 0; i < offset; i++)
      uint64 bitboard = generate_blockers(i, 64-sliding_shift[
          square], sliding_bitboard[square]);
      magic_index = bitboard * sliding_magic[square] >>
           sliding_shift [square];
      sliding\_move\_hash\_table \left[ \ offset\_index \ + \ magic\_index \right] \ = \\
           generate_sliding_attack(square, bitboard);
    offset_index+=offset;
}
```

Figure 3.12: Source-code listing for magic hash table initialisation of magic (combined) sliding directions.

Access to the initialised hash table is presented in the source-code listing of Figure 3.13. The fitting sub-hash table is addressed by the input key of the square via the minimal array access. In addition to this offset, only the central bits from the input key

```
const uint64 blockers
```

are extracted as the edge squares are ignored in the magic multiplication [29].

# 3.6.2 The Homogeneous Array Access Implementation

The homogeneous array access implementation differs only insignificantly from the minimal array access implementation. While the hash table of the minimal array access implementation is to be implemented according to Subsection 3.3.2 as

```
uint64 minimal_hash_table[102400]; // 800 kb
```

the same hash table has to be defined as a two-dimensional vector  $[29, page\ 6]$  with:

#### **Minimal Array Access Implementation**

```
uint64 get_sliding_direction(const int square, const uint64
    blockers) {
    uint64 bitboard = blockers & sliding_mask[square];
    int offset_index = sliding_offset_index[square];
    int magic_index = bitboard * sliding_magic[square] >>
        sliding_shift[square];
    return sliding_move_hash_table[offset_index + magic_index];
}
```

Figure 3.13: Source-code listing for the magic hash table usage of magic (combined) sliding directions.

```
uint64 homogeneous_hash_table [64] [4096]; // 2.0 mb
```

Further differences during initialisation and addressing of the hash table are obvious: as the offset-index vector is no longer applied (see Equation 3.9), both functions are simplified at the expense of the additional memory increase (see Subsection 3.3.2). Differences in time consumption of both implementations were not measurable in the scope of an entire computer-chess architecture ( $\rightarrow$  LOOP AMSTERDAM) with accuracy of  $\leq \pm 1\%$ .

# 3.7 Generation of Magic Multipliers

In this section an algorithm for the generation of magic multipliers for the computation of the unique magic indices is presented. A magic multiplier is designated as optimally magic multiplier, when the computed unique magic indices consist of a minimum number of bits [29, page 7]. An optimal magic multiplier maps a bitboard ( $\rightarrow$  input key) into the smallest possible value range ( $\rightarrow$  output), whereby the size of the corresponding hash table is minimal as well.

The following algorithm for the generation of magic multipliers consists of several functions. The functions for the generation of masks (file masks, rank masks, and diagonal masks) and attacks (file attacks, rank attacks, and diagonal attacks) are not presented explicitly since their deterministic mode of operation is not part of the trial-and-error approach. These functions are listed in Appendix A.2 of this thesis.

The algorithm for the generation of optimal magic multipliers has a great number of parameters that affect the generation of magic multiplier and optimal magic multiplier. It is possible to determine exactly the number of ones, which a magic multiplier consists of. Likewise, the number of these one-bits can be arranged in a firmly stipulated interval.

This section contains four subsections. In Subsection 3.7.1 an algorithm for the generation of pseudo-random 64-bit numbers will be presented. These pseudo-random 64-bit numbers are necessary for the generation of magic multipliers. Only when a pseudo-random number maps all entries of a vector unequivocally, the pseudo-random number is regarded as a magic multiplier. In Subsection

3.7.2 bitboards will be mapped into unique indices by applying the magic function. The generation of possible blockers will be performed in Subsection 3.7.3. Finally, in Subsection 3.7.4 our trial-and-error function can be presented and discussed.

# 3.7.1 Generation of Pseudo-random 64-bit Numbers

The generation of pseudo-random 64-bit numbers in the function

```
uint64 random_uint64_one_bits(int one_bits)
```

in the source-code listing of Figure 3.14 is controlled via passing the only parameter:

```
int one_bits
```

The return value of this function is saved in the 64-bit unsigned integer

```
uint64 result
```

and contains exactly the indicated number of one-bits  $(bit_i = 1)$ 

```
int one_bits
```

in pseudo-random order. The optimal number of one-bits can be determined in this way, in order to compute quickly a set of optimal magic multipliers for a given problem, such as magic rook hash. A set consists of 64 magic multipliers, since a single magic multiplier is required for every single square of the chessboard.

```
The function
```

```
int rand (void)
```

in the inner while-loop returns a pseudo-random integer in the range  $0 \le n \le 32767.^9$ 

#### 3.7.2 Mapping Bitboards into Unique Magic Indices

During the generation of magic multipliers exactly the same magic function is required, which is used to access the magic hash table later in the computer-chess architecture. The input of the magic mapping function in the source-code listing of Figure 3.15 is a bitboard

```
uint64 bitboard
```

and the corresponding magic multiplier:

uint64 magic

The optional parameter

int bits

 $<sup>{}^9{\</sup>rm Compare\ to\ http://www.cplusplus.com/reference/clibrary/cstdlib/rand.html.}$ 

#### Generator for Pseudo-random 64-bit Numbers with n One-Bits

Figure 3.14: Source-code listing for a generator for pseudo-random 64-bit multipliers with exact n one-bits.

is included for the purpose of generalisation of the magic mapping function. By passing the number of bits, it is determined into which value range the input key is mapped. The return value of this magic mapping function is a unique magic index for addressing the corresponding hash table.<sup>10</sup>

#### **Magic Mapping Function**

```
int magic_function(uint64 bitboard, uint64 magic, int bits) {
  return int((bitboard * magic) >> (64 - bits));
}
```

Figure 3.15: Source-code listing for a magic hash function to address the magic hash tables.

### 3.7.3 Generation of Possible Blockers

The function

```
uint64 generate_blockers(int index, int bits, uint64 mask)
```

in the source-code listing of Figure 3.16 generates all possible combinations of blockers for the sliding mask of a certain square. The sliding mask

uint64 mask

is a combination of sliding directions. This function generates, for example a bitboard for a combined file-rank mask ( $\rightarrow$  rook mask) of a respective square depending on the number of bits:

<sup>&</sup>lt;sup>10</sup>The implementation of our magic mapping function of the source-code listing of Figure 3.15 is identical with the magic mapping function of the source-code listing of Figure 3.9.

int bits

#### Generator for Sliding Bit Combinations for a Square

```
uint64 generate_blockers(int index, int bits, uint64 mask) {
  int square;
  uint64 bitboard = 0;
  // loop through all possible bit combinations
  for (int i = 0; i < bits; i++) {
    square = find_first_bit_and_clear(mask);
    if (index & (1 << i)) bitboard |= square_to_bitboard(square);
  }
  return bitboard;
}</pre>
```

Figure 3.16: Source-code listing for generation of all possible bit combinations for a special square with several sliding directions.

## 3.7.4 Generation of Magic Multipliers

After the most important functions for the trial-and-error based algorithm for the generation of magic multipliers have been developed, the trial-and-error function can be presented now.

The function

```
uint64 find_magic_multiplier(int square, int one_bits)
```

in the source-code listing of Figure 3.17 receives as an input only one square (a1-h8  $\rightarrow$  0-63) and the exact number of one-bits, which the magic multiplier is supposed to consist of. The corresponding magic multiplier is the return value of this function. This function calls the two functions in the first part of the initialisation.

```
uint64 generate_mask(int square)
uint64 generate_attack(int square)
```

The source codes of these functions are listed in Appendix A.2 because they are of basic deterministic origin and do not concern the trial-and-error approach. The masks generated via the function call

```
\mathbf{uint64} \ \mathtt{generate\_mask} \, (\, \mathbf{int} \ \mathtt{square} \, )
```

consist of bit strings for single or combined sliding directions. The blocker vector uint64 blockers [4096]

is initialised with all possible bit combinations of respective combined sliding directions. Furthermore, the entries of the blocker vector are passed on to the function for the generation of combined sliding attacks:

```
uint64 generate_attack(int square, uint64 blockers).
```

The vector for the management of bitboards with the combined sliding attacks of a respective square

uint64 solution [4096]

is also initialised in this initialisation loop. After the initialisation, an *infinite* trial-and-error iteration is implemented. In this case, the use of a temporary vector

uint64 used [4096]

is important. With the help of this temporary vector, possible collisions in the magic hash table are checked during each trail-and-error iteration. The generated pseudo-random 64-bit number

uint64 magic

consisting of a fixed number of one-bits

int one\_bits

must now be able to produce a unique magic index for every entry of the blocker vector. If the calculated index

int index

leads to an *unintended collision* in the hash table, the trial-and-error iteration will be terminated then, and a new pseudo-random number will be generated.<sup>11</sup> Only when this pseudo-random number maps all entries of the blocker vector without unintended collision, the pseudo-random number is regarded as the magic multiplier. With this magic multiplier is it possible to address all entries of the solution vector.

# 3.8 Experiments with Magic Multiplier Sets<sup>12</sup>

The generation of magic multipliers for single squares of a chessboard is implemented via the trial-and-error algorithm dealt with in Section 3.7. As soon as all magic multipliers for the entire chessboard ( $\rightarrow$  64 squares) and a combination of sliding directions are computed, we obtain a complete magic multiplier set. Only two magic multiplier sets for the Bishops and the Rooks are required for the implementation of a magic-bitboard-based computer-chess architecture. The implementation of a magic multiplier set for the Queen occurs via arithmetic or logical operation ( $\rightarrow$  arithmetic plus, logical or) of the bishop bitboard and the rook bitboard. The implementation of single sliding directions (a1h1, a1a8, a1h8, h1a8) occurs via unmasking (→ logical and) of the respective bishop bitboard or rook bitboard. Some tests within the computerchess architecture of LOOP AMSTERDAM have shown that the explicit implementation of a1h1, ..., h1a8 sliding directions does not lead to any measurable speed advantages, and thus does not have to be implemented explicitly. A small advantage in storage space and less redundant information in the magic hash tables are two positive side effects of this architecture.

 $<sup>^{11}</sup>$ When at least two entries of a blocker vector are mapped into the same hash address and the solution bitboards are different, we speak about an unintended collision.

<sup>&</sup>lt;sup>12</sup>The results of the following experiment were presented at the Ph.D. Day at the Tilburg University, 2008.

#### Trial-and-Error Algorithm for Generation of Magic Multipliers

```
uint64 find_magic_multiplier(int square, int one_bits) {
  uint64 blockers [4096];
  uint64 solution [4096];
  uint64 used [4096];
  uint64 mask;
  uint64 magic;
  bool failed;
  int index;
  int bits;
  int i;
  // initialise file, rank or diagonal masks and their bits
  mask = generate_mask(square);
  bits = count_bits(mask);
  // initialise a blockers vector and a solution vector
  for (i = 0; i < (1 << bits); i++) {
    blockers[i] = generate\_blockers(i, bits, mask);
    solution[i] = generate\_attack(square, blockers[i]);
  // start the trial-and-error iteration
  while (true) {
    magic = random_uint64_one_bits(one_bits);
    for (i = 0; i < (1 << bits); i++) used[i] = 0;
    failed = false;
    for (i = 0; i < (1 << bits); i++) {
      index = magic_function(blockers[i], magic, bits);
      if (used[index] == 0) used[index] = solution[i];
else if (used[index] != solution[i]) {
        failed = true;
        \mathbf{break}\,;
      }
    // did we find a magic multiplier for this square?
    if (failed == false) return magic;
}
```

Figure 3.17: Source-code listing for a trial-and-error algorithm for generation of magic multipliers for sliding directions.

This section contains two subsections. In Subsection 3.8.1 magic multiplier sets with  $n \geq 6$  bits for bishops and rooks are generated via the trial-and-error approach from Section 3.7. In Subsection 3.8.2 magic multiplier sets with  $n \leq 6$  bits for bishops and rooks are generated by using a brute-force determinism.

#### 3.8.1 Magic Multiplier Sets with $n \ge 6$ Bits

In Table 3.1 the runtime performance of the generation of two magic multiplier sets for Bishops and Rooks is listed. The number of the bits

```
int one_bits
```

is entered in the first column; by this instruction multipliers were generated via the function call:

```
uint64 random_uint64_one_bits(int one_bits)
```

For the generation of a magic multiplier set for Bishops 100 pseudo-random trial-and-error runs were executed in order to obtain a result of measurement as precise as possible. In the same way, 100 pseudo-random trial-and-error runs for the generation of the magic multiplier set for Rooks were carried out. The pseudo-random generator

```
int rand(void)
```

was initialised via the function call, prior to the generation of a new magic multiplier set,

```
void srand (unsigned int seed)
```

in order to exclude to a large extent falsifying random effects for this experiment. The trial-and-error runs for every magic multiplier set were thus carried out each time with another sequence of pseudo-random 64-bit numbers. Frequently, it was observed that during the generation of more sophisticated magic rook multipliers the generation time of magic multipliers with a higher number of bits (e.g.,  $n \geq 13$ ) for corner squares ( $\rightarrow$  a1, h1, a8, h8) was higher. This might lead to slight deviations in the results of measurement.

In columns 2 and 5 the CPU times in milliseconds (ms) for the generation of each of 100 magic multiplier sets are listed. In columns 3 and 6 the average CPU times for the generation of the magic multiplier sets are displayed. Columns 4 and 7 show the relative CPU times that are required for the generation of magic multiplier sets with exactly n one-bits. In this case, the average CPU time for the generation of the magic multiplier set with the least number of bits was defined as 100%. At least 6 bits are needed in the trial-and-error experiment for an optimal magic multiplier set of a Bishop. At least 7 bits are needed in the trial-and-error experiment for an optimal magic multiplier set of a Rook. The generation of a magic multiplier set with  $n \geq 15$  bits was not possible with this trial-and-error approach without additional filter conditions.

 $<sup>^{-13} {\</sup>rm For\ more\ information\ see:\ http://www.cplusplus.com/reference/clibrary/cstdlib/srand.html.}$ 

	Generation of Magic Multiplier Sets with $n$ Bits											
	]	Bishop-Sl	iding	Rook-Sliding								
	n = 100	n = 1		n = 100	n = 1							
n bits	time (	(ms)	relative (%)	time	(ms)	relative (%)						
6	30,650	306	100	n/a	n/a	n/a						
7	14,480	144	47	264,060	2,640	100						
8	9,370	93	31	162,900	1,629	62						
9	8,430	84	28	157,020	1,570	59						
10	9,320	93	30	163,990	1,639	62						
11	9,200	92	30	190,300	1,903	72						
12	11,140	111	36	227,310	$2,\!273$	86						
13	10,120	101	33	397,060	3,970	150						
14	16,230	162	53	$538,\!120$	5,381	204						
15	27,120	271	88	660,940	6,609	250						

Table 3.1: Generation of n-bit magic multiplier sets for bishop sliding and rook sliding via trail-and-error approach.

### 3.8.2 Magic Multiplier Sets with $n \le 6$ Bits

In the trial-and-error function

```
uint64 find_magic_multiplier(int square, int one_bits)
```

in the source-code listing of Figure 3.17 it is possible to filter the generated pseudo-random numbers

```
magic = random_uint64_one_bits(one_bits)
```

before further processing. For this reason, the implementation of necessary filter conditions on a magic multiplier is reasonable. For example, a necessary condition can check qualities of the magic product.

```
magic_product = mask * random_number
```

The following filter condition

```
if \ (count\_bits((magic\_product) \& 0xFFFF000000000000) < 8)
```

filters during the generation of the magic rook multiplier 41 to 50% of all pseudorandom numbers. During the trial-and-error search of the generation of the magic bishop multipliers even 39 to 67% of the pseudo-random numbers can be extracted in this way. With this additional condition it is possible to generate magic bishop multipliers with up to 19 bits. During the generation of the magic rook multipliers no progress with regard to the number of bits could be achieved. The condition counts all active bits of the uppermost 16 bit positions of the magic product via masking. This condition works quite efficiently since these upper 16 bits are required for the computation of the unique magic index with the right shift.

<sup>&</sup>lt;sup>14</sup>Thanks to Tord Romstad for the hint about filter conditions.

At this point, the question as to what happens while generating magic multipliers with  $n \leq 6$  bits for Rooks and  $n \leq 5$  bits for Bishops remains to be answered. Magic multipliers with a minimum number of bits cannot be efficiently generated with the trial-and-error approach from Section 3.7. With a basic brute-force determinism, that tests all bit combinations for 64-bit magic multipliers with  $1 \leq n \leq 6$  bits, we can generate all possible magic multipliers in this way (see Appendix B). It is interesting to generate magic multiplier sets for Bishops and Rooks with this approach that produces the magic multiplier with the minimum number of bits for every square.

In Figure 3.18 the results of this experiment are summarised for the sliding Bishop optimal magic multiplier set. Each single element of this matrix describes the minimum number of bits which an optimal magic multiplier must have for one square. Therefore, a minimal magic multiplier set for Bishops consists of  $3 \le n \le 6$  bits. The point symmetry of the number of bits in the centre of the chessboard is quite interesting. At least 6 bits are necessary for the magic multipliers of corner squares ( $\rightarrow$  a1, h1, a8, h8) in order to map a unique magic index.

#### Minimal n Bits for Sliding Bishop Optimal Magic Multipliers

	3-4-bits							5-6-bits								
_	_	4	3	3	4	_	_`		6	5	_	_	_	_	5	6
_	_	4	3	3	4	_	_		5	5	_	_	_	_	5	5
_	_	_	4	4	_	_	_		5	5	5	_	_	5	5	5
_	_	_	4	_	_	_	_		5	5	5	_	5	5	5	5
_	_	_	_	4	_	_	_		5	5	5	5	_	5	5	5
_	_	_	4	4	_	_	_		5	5	5	_	_	5	5	5
_	_	4	3	3	4	_	_		5	5	_	_	_	_	5	5
_	_	4	3	3	4	_	_		6	5	_	_	_	_	5	6

Figure 3.18: Minimal number of n bits for the optimal magic multipliers for a sliding Bishop on a chessboard.

In Figure 3.19 the results of this experiment for the sliding rook optimal magic multiplier set are summarised. Unlike the matrix of a bishop set, no obvious symmetries exist here.

# 3.9 Answer to Research Question 2

In this chapter it was introduced how perfect hash functions can be used within the scope of a state-of-the-art computer-chess architecture. The requirements on the runtime efficiency of a respective hash function are high as almost the entire computer-chess architecture of a computer-chess engine is based on basic computation, such as scanning bits (see Section 3.5) or the generation of (combined) sliding attacks (see Section 3.6). These considerations bring us back to the second research question. Below we will give our conclusions and recom-

Minimal $n$ Bits for	or Sliding	Rook Optima	d Magic	Multipliers
----------------------	------------	-------------	---------	-------------

4-bits						5-6-bits										
_	_	_	_	_	_	_	`		6	6	6	6	6	5	5	6
4	4	4	4	4	4	4	4		_	_	_	_	_	_	_	_
4	4	4	4	4	4	4	_		_	_	_	_	_	_	_	5
4	4	4	4	4	4	4	4		_	_	_	_	_	_	_	_
4	4	4	4	4	4	4	4		_	_	_	_	_	_	_	_
4	4	4	4	4	4	4	_		_	_	_	_	_	_	_	5
4	4	4	4	4	4	4	4		_	_	_	_	_	_	_	_
_	4	_	_	_	_	4	_		5	_	5	5	5	5	_	5

Figure 3.19: Minimal number of n bits for the optimal magic multipliers for a sliding Rook on a chessboard.

mendations for future developers.

In the last few years we have witnessed a trend towards the development of knowledge-based computer-chess architectures, although this can hardly be proved empirically without an insight into source codes of the leading computer-chess engines. The trend towards implementing more knowledge at the cost of speed [14] has become quite popular among computer-chess engine developers. With regard to this trend and the continuously increasing complexity of the algorithms, the choice of a suitable computer-chess architecture at the beginning of a new development can be decisive for the later success and the further development. This trend is certainly, among other universally possible applications of Magic Bitboards [20, page 9], a main reason for the intensive developments of this technology by Kannan et al. [35, 43].

#### Conclusions Research Question 2

In order to be able to better understand the magic multiplication, it is necessary to gain a deeper understanding of multiplications of unsigned integers with overflow in mathematical rings (see Subsections 3.2.2 and 3.2.3). While the generation of magic multipliers for the multiplication with a power of two was possible even manually in Section 3.4, the generation of multipliers for the index mapping of integers in Section 3.8 was more extensive. The research of bit patterns at the end of Section 3.8 is only a first step in order to improve our understanding of this complex process. Yet, we may conclude that our magic hash functions for sliding directions with minimal and homogeneous array access (see Section 3.6) make full use of bitboards.

#### **Future Research**

In this chapter the sizes of the sub-hash tables have been defined according to the results presented in Subsection 3.3.2. The size of the hash table is exponentially dependent on the number of possible blocker squares (excluding the edge squares). In fact, we may state that there are  $2^{blocker\_squares}$  permutations for the input key. However, there are only maximal  $4 \times 3 \times 3 \times 4 = 144$  different bitboards for a sliding Rook in one sub-hash table (see Table 3.2). This means that the same bitboards are addressed by different input keys in different hash entries

In Table 3.2 the minimal necessary sizes of single sub-hash tables for a sliding Rook are summarised. In the first column and the last row the factors are entered that produce the  $8 \times 8$  chessboard matrix when multiplied by each other. The orientation is to be contemplated from White's point of view (of course it is symmetric for Black's point of view). For the better understanding, the multiplication is split up in such a way that the sum of the factors always amounts to  $14 \ (\rightarrow 14 \ \text{sliding squares})$ .

ľ	Minima	l n Bits f	or Slidin	g Rook (	Optimal M	Iagic Mu	ltipliers	
$\times 7$	49	42	70	84	84	70	42	49
$\times 6 \times 1$	42	36	60	72	72	60	36	42
$\times 5 \times 2$	70	60	100	120	120	100	60	70
$\times 4 \times 3$	84	72	120	144	144	120	72	84
$\times 3 \times 4$	84	72	120	144	144	120	72	84
$\times 2 \times 5$	70	60	100	120	120	100	60	70
$\times 1 \times 6$	42	36	60	72	72	60	36	42
$\times 7$	49	42	70	84	84	70	42	49
	$\times 7$	$\times 6 \times 1$	$\times 5 \times 2$	$\times 4 \times 3$	$\times 3 \times 4$	$\times 2 \times 5$	$\times 1 \times 6$	$\times 7$

Table 3.2: Minimal number of n bits for optimal magic multipliers for a sliding Rook on a chessboard.

Table 3.2 could be an interesting approach for future research. Thus, a sliding Rook has  $2^{12}=4096$  different input keys on a corner square ( $\rightarrow$  square  $\in$  C according to the equations in Figure 3.7). However, according to Table 3.2 there are only  $7\times 7=49$  different bitboard entries. Other squares show a more unfavourable relation, that is why corner squares and edge squares are the most interesting ones to examine. The reduction of the size of sub-hash tables is already a debated issue in internet developer forums [35, 43]. It is likely that it is impossible to penetrate in such minimal-size orders of the sub-hash tables. However, via the generation of more appropriate magic multipliers, it could be possible to reduce the size of some sub-hash tables to around 1 to 2 bits.

 $<sup>^{15}</sup>$ Hereby the next possible power of two is meant, which means that a minimal hash table of 256 entries must be chosen for 144 entries.

# Chapter 4

# Static Exchange Evaluation

The main objective of Chapter 4 is to answer the third research question on the basis of the R&D of a straightforward and quite efficient *static exchange evaluator* (SEE) for the computer-chess engine LOOP AMSTERDAM 2007. Below we repeat the third research question.

Research question 3: How can we develop an  $\alpha\beta$ -approach in order to implement pruning conditions in the domain of static exchange evaluation?

In this chapter the  $\alpha\beta$ -approach, which is the basis of a computer-chess search [4], will be applied to an iterative SEE. With the SEE, moves and in particular capture moves on a threatened destination square can be evaluated materially in an exact way. The SEE algorithm works according to deterministic rules and considers only threats and attacks during the evaluation of a move that aim at the destination square. Because the computation of threats and attacks is time consuming and the code is quite complicated, the development of the SEE is interesting for sophisticated implementations of chess knowledge in a state-of-the-art computer-chess architecture. The results of the SEE are quite precise. The application of the SEE algorithm is straightforward and the field of application is enormous (e.g. move ordering, evaluation, forward pruning, etc.) (see Section 4.5). Only with an iterative  $\alpha\beta$ -approach pruning conditions can be implemented into the SEE, whereby the procedure becomes clearly more efficient.

Current computer-chess engines use complicated algorithms for coding chess knowledge. The SEE is a good example of those algorithms which are currently in use. It is therefore an interesting algorithm to study, and since it is widely used, its improvements are relevant to the computer-chess community.

The applied data structures must be able to supply quickly all necessary information about threats, attack possibilities, and hidden attackers. This information is evaluated recursively or iteratively in further algorithmic steps. Due to the diverse possible applications of the SEE, it is interesting to scrutinize the complex algorithm and the extensive possibilities of implementation within the scope of a state-of-the-art computer-chess architecture.

In this chapter the major focus will not be on the details of the implementation of the SEE. Our scientific research discusses only those data structures and implementations which are related to the recursive and iterative computation within the  $\alpha\beta$ -SEE. Therefore, in this chapter no attention is paid to specific implementations of the SEE, such as a bit scan-free x-ray SEE [30].

In Section 4.1 the general SEE algorithm is introduced. Besides important definitions, two competitive alternatives of the implementation ( $\rightarrow$  recursion or iteration) are developed and compared. In Section 4.2 the iterative  $\alpha\beta$ -approach and the pruning conditions resulting from that are investigated and further developed. In Section 4.3 the iterative implementation of the SEE with all pruning conditions is examined. It is based on the  $\alpha\beta$ -approach from Section 4.2.

The emphasis of Section 4.4 is on a comparison of the quantitative  $\alpha$ -pruning with the new approach of the qualitative  $\beta$ -pruning.<sup>1</sup> In Section 4.5 some typical application fields of the SEE are presented, as they are implemented, for instance, in Loop Amsterdam, Loop Express, Glaurung (Romstad, 2008), or Fruit (Letouzey, 2005). Some empirical measurements are given in Section 4.6 with regard to the time consumption of the SEE in the state-of-the-art computer-chess engine Loop Amsterdam. In Section 4.7 an analysis of combined pruning conditions is provided. In Section 4.8 the results of our research are summarised. Different possibilities of the implementation based on the introduced technologies are evaluated and discussed. Finally, the third research question is answered.

# 4.1 The Static Exchange Evaluation Algorithm

The SEE computes the value of a square on a chessboard based on the balances of power that affect this square. The involved pieces determine these balances of power and possess particular qualities ( $\rightarrow$  capture direction, x-ray attacks, promotion, etc.) that must be processed algorithmically in different ways. If several pieces of both parties (White and Black) simultaneously threaten the same square, different factors will have to be considered in the SEE. The result of the SEE is a material evaluation from the point of view of the side to move. The remaining squares of the chessboard, which are not affected by the SEE, are ignored. Therefore, the trivial  $\alpha\beta$ -tree of Figure 4.1 has no branching and no time-complex behaviour. At a left child the tree stops and at a right child the next capture move is done.

For proper readability we give a straightforward example (see Figure 4.2) that is used later on, too. In order to work with consistent terms in the further course of this chapter, different piece types and their performance influencing factors during a static exchange evaluation will be subsequently explained (see Subsection 4.1.1). Moreover, recursive algorithms and iterative algorithms will be introduced with the help of samples in Subsections 4.1.2 and 4.1.3, in order to evaluate algorithmic advantages and disadvantages.

<sup>&</sup>lt;sup>1</sup>Kannan presented a bounded "alphabeta-like" SEE in the Winboard Forum, 2007 [30].

#### The Trivial $\alpha\beta$ -Tree

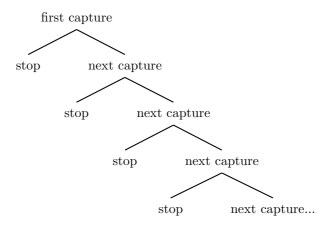


Figure 4.1: The trivial  $\alpha\beta$ -tree without time-complex behaviour for the SEE.

#### 4.1.1 Definitions

The position of the sample chessboard in Figure 4.2 was extracted from a  $Si-cilian\ Opening\ (ECO=B51).^2$  This position occurred in round 4 between LOOP AMSTERDAM and RYBKA during the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL) 2007 (see Appendix C.2) and is used to exemplify the following definitions.

#### Definition 1: The Blocker

A blocker is a piece which blocks another friendly or opposing sliding piece (slider) from arriving at a destination square. In Figure 4.2 the white Rook on square d3 is the blocker of the white Rook on square d1 in a1a8-direction and of the black Rook on square d8 in a8a1-direction.

#### Definition 2: The Direct Attacker

A direct attacker can move directly onto a destination square. In Figure 4.2 the white Rook on square d3 is a sliding direct attacker of the black Rook on square d8. If the white Rook moves onto square e3, the white Rook on square d1 and the black Rook on square d8 also become direct attackers concerning the respective opposing Rook.<sup>3</sup>

## Definition 3: The Indirect Attacker (X-Ray Attacker)

An *indirect attacker* can also be designated as an *x-ray attacker*, and is always a sliding piece, that is blocked by at least one blocker from moving onto a desti-

 $<sup>^2\</sup>overline{\text{ECO}}:$  Encyclopedia of Chess Openings.

 $<sup>^3\</sup>mathrm{We}$  do not explicitly take into account if an attacking piece is pinned.

nation square.<sup>4</sup> Only when this blocker capitulates from the source-destination direction (but is not captured, otherwise a new blocker emerges), the indirect attacker becomes the direct attacker. Affected by the blocker on square d3 in Figure 4.2, the white Rook on square d1 is an indirect attacker of the black Rook on square d8. In reverse, the black Rook on square d8 is the indirect attacker of the white Rook on square d1.

#### **Definition 4: Material Value**

If a direct attacker has a smaller material value than the attacked piece, then by the capture move a material profit is secure in any case, since the aggressor can lose only his attacker. In this case, one speaks according to Heinz [23] of a aggressor-victim relationship. The more favourable this relationship is for the aggressor ( $aggressor \leq victim$ ), the more valuable the capture move is. For the possible case (aggressor > victim), it is necessary to analyse precisely the capture sequence via a static exchange evaluation. The piece values in this chapter for (1) Pawn, (2) Knight, (3) Bishop, (4) Rook, and (5) Queen are indicated in centipawns (CP) and have been adopted from Kaufman [31].

#### Multiple Threats on d-file: LOOP vs. RYBKA, Amsterdam 2007

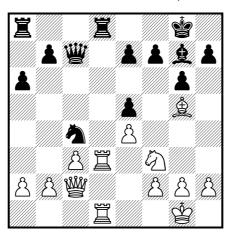


Figure 4.2: Direct attacker and blocker on square d3. Indirect attackers on square d1 and square d8.

## 4.1.2 Recursive Static Exchange Evaluation

"In order to understand recursion, one must first understand recursion."

The development of recursive algorithms is mostly more intuitive, simpler, and more time saving than the development of iterative algorithms for the same

 $<sup>^4</sup>$ Indirect attackers are called *x-ray attackers* according to function names and comments within the open source computer-chess engine Crafty from Hyatt.

purpose.<sup>5</sup> Within a computer-chess architecture the use of recursive function calls is especially widespread in the field of sequential search algorithms. From the currently available open source computer-chess engines, only the engine Scorpio by Shawul, Ethiopia, is based on an iterative approach and uses no recursive function calls for the *principal variation search* (PVS). Furthermore, the well-known computer-chess machine Hydra by Donninger is based on an iterative search technique.<sup>6</sup>

#### Recursive Algorithms

Apart from the search algorithms for the PVS and the quiescence search, recursive brute-force performance tests are also often carried out in computer-chess engines during the development phase and the test phase. By these performance tests errors can quickly be traced in the basic computer-chess architecture during the development phase. With the help of public computer-chess engines, such as CRAFTY, this kind of performance tests can be carried out, which determine reliable comparative values. By means of these comparative values ( $\rightarrow$  the computed leaf nodes) faulty deviations can be found. In a later test phase and a later stage of the development of a computer-chess architecture these performance tests are a good tool to measure and improve, for example, the computing speed of move generators and attack detections. The performance measurements of move generators within a search are quite inaccurate, since small changes in move generators mostly lead to changed game trees. The performance measurements should then hardly be comparable.

#### Source Code

The source-code listing of the recursive SEE in Figure 4.3 is to be read from White's point of view. The initialisation algorithm

```
int static_exchange_evaluation_w (const int from, const int to)
```

does not generate a call to a recursive procedure, as long as Black has not found any defender after the generation of all direct attackers with:

```
\mathbf{void} \ \mathtt{generate\_attackers} \ (\mathbf{const} \ \mathbf{int} \ \mathtt{from} \ , \ \mathbf{const} \ \mathbf{int} \ \mathtt{to} \ )
```

The analysis with the return of the material value of the captured piece int board\_value(const int to)

can be terminated. As long as White moves its King and the condition  $black\_attackers >= 1$ 

is fulfilled, the planned capture move would be invalid. The recursive SEE can be terminated early. The recursion from Black's point of view starts with the return of the square of the last capture move:

```
int recursion_b (const int from, const int to)
```

<sup>&</sup>lt;sup>5</sup>lat. recurrere "run backward".

<sup>&</sup>lt;sup>6</sup>For further information see the official HYDRA website: http://www.hydrachess.com

During the recursion the indirect attackers, which become activated by the function

```
void update_x_ray_attackers(const int next, const int to)
```

must be added to the available direct attackers. The recursion will be terminated, if (1) one side does not have any pieces which can move onto the destination square or (2) the King of a respective side belongs to the capture sequence and the opposing side has at least one further direct attacker.

#### Recursive Static Exchange Evaluation

```
int static_exchange_evaluation_w(const int from, const int to) {
  int value;
  // recursion for White
  generate_attackers(from, to);
  if (black_attackers() == 0) return board_value(to);
  if (board_piece(from) == WHITE_KING) return -INFINITE;
  value = recursion_b (from, to);
  return board_value(to) - value;
int recursion_b(const int from, const int to) {
  int value:
  int next;
  // recursion for Black
  next = next_black_attacker();
  update_x_ray_attackers(next, to);
  if (white_attackers() == 0) return board_value(from);
  if (board_piece(next) == BLACK_KING) return 0;
  value = recursion_w (next, to);
   \begin{tabular}{ll} \textbf{if} & (board\_value(from) - value < 0) & \textbf{return} & 0; \\ \end{tabular} 
  return board_value(from) - value;
int recursion_w(const int from, const int to) {
    recursion for White
  // same as for Black, but the function calls are vice versa
```

Figure 4.3: Source-code listing for a recursive SEE.

#### 4.1.3 Iterative Static Exchange Evaluation

Iterative algorithms are often used for *iterative deepening* [21, 52] at the root of a sequential or parallel PVS within the computer-chess engine. Iterative algorithms store their local data in data structures, that are specifically organised for that purpose, and not in the stack as it is common in recursive procedures. These specific data structures of iterative algorithms are, unlike the stack, accessible from the outside. Although the management of these data structures must be developed by the programmer himself, it is, nevertheless, a powerful tool for synchronous and parallel manipulation of the data [19, 25].<sup>7</sup>

 $<sup>^{7}</sup>$ Throughout the thesis words such as 'he', 'she', 'his', 'her', 'himself', and 'herself' should be interpreted gender-neutral unless when this is obviously incorrect from the context.

#### Iterative Algorithms

The time-complex behaviour and the branching factor of a computer-chess search engine with iterative deepening at the root of a sequential PVS is highly dependent on hash memory and heuristic procedures. Every iteration uses the information that is retrieved from the previous iterations in order to produce a search tree that is well sorted. Within the scope of a computer-chess search engine, there is, in addition to the iterative deepening in the root search, also the *internal iterative deepening* in the PVS, which is one of the best known iterative search techniques [45].

The splitting of the search tree in so-called split nodes is essential for parallel computer-chess search engines according to Hyatt's *Dynamic Tree Splitting* (DTS) procedures [25]. Likewise, the *Young Brothers Wait* (YBWC) algorithm is most efficient if implemented iteratively [60]. Dynamic jumping is only possible with synchronised and parallel manipulation of the data within the scope of an iterative approach. Such sophisticated parallel procedures must unlike AB-DADA [60] or APHID [8] be developed iteratively, in order to enable a dynamic jumping in the search tree. This is quite complicated to achieve when recursion is involved in the search process.

#### Source Code

The source-code listing of the iterative SEE in Figure 4.4 is shown from White's point of view. The value of a pseudo move consisting of the move information

```
const int from
and
const int to
is to be computed in two steps with the linear vector:
int value_list[32]
```

#### Step 1: Forward-Iteration Loop

The generation of all direct attackers and the further initialisation works in analogy to the recursive algorithm in the source-code listing of Figure 4.3 which has been already described in Subsection 4.1.2. The value list

```
value_list []
is initialised by the value of the captured piece
board_value(to)
```

and is described iteratively and alternately from Black's and White's points of view with the difference:

```
value_attacker - value_list[iteration -1]
```

When all iterations are terminated, the result of the capture sequence is entered on the last position of the value list:

 $value\_list[iteration -1]$ 

#### Step 2: Reverse-Iteration Loop

The result of the capture sequence after the last iteration must be evaluated with a further reverse iteration from the point of view of the respective side. The result of the capture sequence after iteration (i) must be compared with the result of the previous iteration (i-1). The result of iteration (i-1) will be replaced, if the new value from iteration (i) is better for the (in each case) active side [4, page 7-17]. The final result of the static exchange evaluation is computed iteratively and reversely by (1) comparison, (2) negation, and (3) copying of the material results up to the uppermost position of the value list:

value\_list[0]

# 4.2 The Iterative $\alpha\beta$ -Approach

The iterative SEE is, in contrast to the recursive implementation, more efficient, since no unnecessary recursive function calls and parameter passing must be done. The SEE algorithm computes the value of the capture sequence in accordance with the deterministic rules and thus does not require any heuristic procedures. The computations work with the constant branching factor = 1, since no branches within the "search tree" emerge (see Figure 4.1). The computations of an SEE are carried out according to the minimax theorem alternately from White's and Black's point of view. Due to the skilful use of an  $\alpha\beta$ -window for the forward-iteration loop, it is possible to dispense with the value list and the reverse-iteration loop for the evaluation of the value list from Subsection 4.1.3. The SEE algorithm is based on hard rules, as for example a move generator or an attack detector. It is of deterministic origin and returns, in contrast to a search algorithm or an evaluation function, exact results and no heuristic results. Therefore, this algorithm is at the core of a state-of-the-art computer-chess architecture.

This section contains four subsections. In Subsection 4.2.1 a short introduction of pruning conditions for the SEE is given. In Subsections 4.2.2 to 4.2.4 we will develop three pruning conditions which will be implemented into our iterative  $\alpha\beta$ -based SEE.

# 4.2.1 Pruning Conditions

The  $\alpha\beta$ -window shrinks after the initialisation with  $\pm\infty$  by alternately White and Black, until the result of the SEE is computed. Apart from the precise application of the minimax principle, deterministic conditions depending on the lower bound  $\alpha$  and the upper bound  $\beta$  are to be implemented, in order to avoid unnecessary iterations. Subsequently, three conditions will be introduced, which all in all lead to an economy of approximately 20% of all iterations and would not be implemented efficiently and comprehensibly without the iterative  $\alpha\beta$ -approach. With the qualitative  $\beta$ -pruning condition in Subsection 4.2.4 a

#### Iterative Static Exchange Evaluation with a Value List

```
int static_exchange_evaluation_w(const int from, const int to) {
  int iteration;
  int value_list[32];
  int next;
  int value_attacker;
  // iteration for White
  iteration = 0;
  value_list[iteration] = board_value(to);
  next = from;
  generate\_attackers(next, to);
   if \ (black\_attackers () == 0) \ return \ board\_value (to); \\
  value_attacker = board_value(from);
  // forward-iteration\ loop:\ (\grave{1})\ fi\'ll\ the\ value\ list
  while (true) {
    // iteration for Black
    iteration++;
    value_list [iteration] = value_attacker - value_list [iteration -1];
    next = next_black_attacker();
    update_x_ray_attackers(next, to);
    if (white_attackers() == 0) break;
    value_attacker = board_value(next);
    // iteration for White
    iteration++;
    value_list [iteration] = value_attacker - value_list [iteration -1];
    next = next_white_attacker();
    update_x_ray_attackers(next, to);
    if (black\_attackers() == 0) break;
    value_attacker = board_value(next);
  // reverse-iteration loop: (2) evaluate the value list
  while (true) {
    if (iteration == 0) return value_list[0];
    if (value\_list[iteration] > -value\_list[iteration -1]) {
      value\_list[iteration -1] = -value\_list[iteration];
    iteration --;
  }
}
```

Figure 4.4: Source-code listing for an iterative SEE with a value list.

further new forward-pruning condition is derived, that terminates iterations as soon as  $0 \notin [\alpha, ..., \beta]$  applies for the  $\alpha\beta$ -window of the SEE. The SEE returns quite precise results when applied in the field of move ordering compared with techniques such as most valuable victim (MVV) and least valuable attacker (LVA) according to Heinz [23].

#### 4.2.2 The King- $\alpha$ -Pruning Condition

As already follows from the approach of the recursive SEE in Subsection 4.1.2, a King can only participate in a capture sequence if the other side does not have any direct attacker anymore. Otherwise the king move would be illegal, and the end of the recursion would be reached. In the approach of the iterative SEE with a value list discussed in Subsection 4.1.3 an illegal king move does not automatically trigger the termination of the forward-iteration loop. Only when the value list run through the reverse-iteration loop, the illegal king move can be considered.

In order to avoid these unnecessary iterations, which are executed by the illegal king move during a static exchange evaluation, an additional forward-pruning condition is to be implemented according to the  $\alpha\beta$ -approach. In the iterative  $\alpha\beta$ -approach lower bound  $\alpha$  and upper bound  $\beta$  are always considered from White's point of view. This pruning procedure according to Equation 4.1 is thus called king- $\alpha$ -pruning, since during the breakup of the forward-iteration loop  $return\_value := lower\_bound(white) = \alpha$  is returned. From Black's point of view the negated lower bound  $return\_value := -lower\_bound(black) = -(-\beta) = \beta$  is returned.

#### The King- $\alpha$ -Pruning Condition

```
White: black\_attackers \ge 1 \land current\_attacker = white\_king
```

 $\Rightarrow return\_value := \alpha$ 

**Black:**  $white\_attackers \ge 1 \land current\_attacker = black\_king$ 

 $\Rightarrow return\_value := \beta \tag{4.1}$ 

#### 4.2.3 The Quantitative $\alpha$ -Pruning Condition

The  $\alpha\beta$ -window of the SEE decreases after the initialisation of  $\alpha=-\infty$  and  $\beta=board\_value(to)$  in the next iterations, until the pruning condition 4.1 or 4.2 is fulfilled or no further direct attackers are available anymore. The upper bound  $\beta$  can only be lowered in the iterations of the White. The lower bound  $\alpha$  can only be raised in the iterations of the Black. A quantitative  $\alpha$ -pruning condition from White's point of view can only be triggered, if the Black has a significant material win in the previous iteration (i-1):  $value_{i-1} + board\_value(next) \leq \alpha$ . The material win from iteration (i-1) should not be compensated for the recapture of the White in iteration (i). The quantitative  $\alpha$ -pruning conditions for White and Black are summarised in Equation 4.2 from White's point of

view.

#### The Quantitative $\alpha$ -Pruning Condition (Fail-Hard | Fail-Soft)

```
White: value \le \alpha \Rightarrow return\_value := \alpha \mid value

Black: value \ge \beta \Rightarrow return\_value := \beta \mid value (4.2)
```

#### Fail-Hard | Fail-Soft

In  $fail\text{-}soft\ \alpha\beta$ -approaches within the PVS only search results  $\alpha \leq value \leq \beta$  are returned. In contrast, in  $fail\text{-}hard\ \alpha\beta$ -approaches within the PVS results in the value range  $-mate + 1 \leq value \leq +mate - 2$  are returned. These two  $\alpha\beta$ -approaches can be applied to the iterative SEE. The distinction between fail-hard and fail-soft is irrelevant for accuracy and efficiency of the iterative  $\alpha\beta$ -SEE.

# 4.2.4 The Qualitative $\beta$ -Pruning Condition

The SEE within the scope of a computer-chess architecture does not have to compute exact results, such as material modifications. In general, qualitative results are sufficient, so that any quantitative information about material modification by means of the SEE does not have to be considered. As long as  $0 \in [\alpha, \ldots, \beta]$ , no qualitative statements about the result of the SEE can be made, further iterations are necessary. Since the  $\alpha\beta$ -window is becoming increasingly smaller during the iterations, it is more probable that a qualitative  $\beta$ -pruning condition due to  $0 \notin [\alpha, \ldots, \beta]$  is triggered. The qualitative  $\beta$ -pruning conditions for White and Black as well as the modifications of the upper bound  $\beta$  and the lower bound  $\alpha$  in the iterations of White and Black from White's point of view are summarised in Equation 4.3.

### The Qualitative $\beta$ -Pruning Condition

```
White: value < \beta \Rightarrow \beta := value,

\beta < 0 \Rightarrow return\_value := \beta

Black: value > \alpha \Rightarrow \alpha := value,

\alpha > 0 \Rightarrow return\_value := \alpha (4.3)
```

#### Triggering a Qualitative $\beta$ -Pruning Condition

In Figure 4.5 three iterations and the respective  $\alpha\beta$ -window in a horizontal value range  $]-\infty,\ldots,\alpha=v_i,\ldots,0,\ldots,\beta=v_k,\ldots,+\infty[$  are displayed. The  $\alpha\beta$ -window shrinks after iteration 1 and 2, alternately from the right ( $\rightarrow$  upper bound) and from the left ( $\rightarrow$  lower bound). After iteration 3,  $\beta=v_k=v_2$ .

As the upper bound is  $\beta < 0$  and consequently  $0 \notin [\alpha, \dots, \beta]$ , the qualitative  $\beta$ -pruning condition is fulfilled from White's point of view. The iteration can be terminated after iteration 3, since there already exists a qualitative static exchange evaluation.

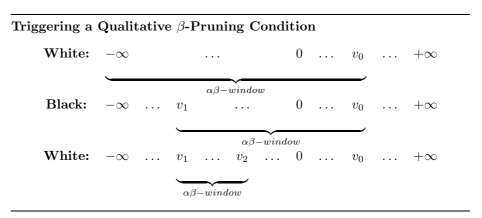


Figure 4.5: The  $\alpha\beta$ -window and the static exchange evaluation iterations.

# 4.3 The SEE Implementation<sup>8</sup>

The approach of the iterative SEE from Subsection 4.1.3 is based on a value list, that is evaluated in a reverse iteration. Because of the use of the  $\alpha\beta$ -window according to Section 4.2 instead of a value list, the derived pruning conditions for White and Black, such as in Equations 4.1 to 4.3, can be implemented directly. The forward-iteration loop is terminated immediately, as soon as one of the pruning conditions is fulfilled or no direct attackers can move onto the destination square anymore. The algorithm in the source-code listing of Figure 4.6 computes the material modification of a move from White's point of view. Since the first iteration is executed directly after the initialisation, the actual forward-iteration loop starts with the Black. The initialisation of the lower bound  $\alpha = -\infty$  is done in order to perform the special case of an illegal capture move of a king to a destination square which is defended by the opponent.

# 4.4 The $\alpha\beta$ -SEE in Practice

The position of the sample board in Figure 4.7 was adopted from the *Sicilian Opening* (ECO = B52) in round 11 of the game LOOP AMSTERDAM vs. DIEP at the 15<sup>th</sup> World Computer-Chess Championship, Amsterdam (NL) 2007. By means of this position, which emerged according to 21 @c1b2 a6 (see Appendix C.2), the mode of operation of the  $\alpha\beta$ -SEE can be shown quite well.

The static exchange evaluation of the capture move \(\mathbb{Z}\times b6\) should be computed iteratively, by neglecting the fast victory for Black according to 22... \(\Delta\times b6\) 23

 $<sup>^{8}</sup>$ The following algorithm was presented at the Ph.D. Day at the Maastricht University, 2007.

# Iterative SEE with $\alpha\beta$ -Approach

```
int static_exchange_evaluation_w(const int from, const int to) {
  int value;
  int alpha;
  int beta;
  int next;
  int value_attacker;
  // iteration for White
  value = board_value(to);
  alpha = -INFINITE;
  beta = value;
  next = from;
  generate_attackers(next, to);
  if (black_attackers() == 0) return value;
  if (board_piece(from) == WHITE_KING) return alpha;
  value_attacker = board_value(next);
  // forward-iteration loop:
  // evaluate the value from White's point of view
  while (true) {
    // iteration for Black
    value -= value_attacker;
    if (value >= beta) return beta;
    if (value > alpha) alpha = value;
    if (alpha > 0) return alpha;
    next = next_black_attacker();
    {\tt update\_x\_ray\_attackers\,(\,next\,,\ to\,)\,;}
    if (white_attackers() == 0) break;
    if (board_piece(next) == BLACK_KING) return beta;
    value_attacker = board_value(next);
    // iteration for White
    value += value_attacker;
    if (value <= alpha) return alpha;</pre>
    if (value < beta) beta = value;</pre>
    if (beta < 0) return beta;</pre>
    next = next_white_attacker();
    update_x_ray_attackers(next, to);
if (black_attackers() == 0) break;
    if (board_piece(next) == WHITE_KING) return alpha;
    value_attacker = board_value(next);
  if (value < alpha) return alpha;
   \  \, \textbf{if} \  \, (\text{value} \, > \, \text{beta}) \  \, \textbf{return} \  \, \text{beta}\,; \\
  return value;
```

Figure 4.6: Source-code listing for an iterative SEE with  $\alpha\beta$ -approach.

a5  $\bigcirc$ d7 24  $\bigcirc$ a2  $\bigcirc$ xe4 25  $\bigcirc$ xe4 exe4. Since square b6 is defended by two black pieces and the White has moved its indirect attacker on the 21st move to square b2, at least 3 forward iterations must be computed before the qualitative  $\beta$ -pruning is triggered.

# Static Exchange Evaluation for Exb6: LOOP vs. DIEP, Amsterdam 2007

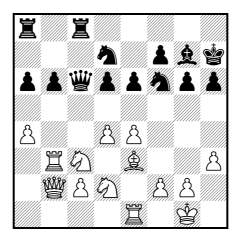


Figure 4.7: Qualitative  $\beta$ -pruning speeds up the iterative SEE. Loop's Rook on square b3 threatens DIEP's Pawn on square b6.

#### **Detailed Example**

In the extracted positions in Figure 4.8 the piece constellations are shown prior to the respective iterations. Only direct attackers, indirect attackers (x-ray attackers), and the black Pawn on the destination square b6 are extracted. In order to display the mode of operation of the  $\alpha\beta$  static exchange evaluation in this example, all iterations have been simulated. In every iteration the development of  $\alpha$ ,  $\beta$  and value is exactly split. In order to highlight precisely the right to move in the respective iteration, the positive sign is also added. Since no King is involved in the capture sequence, no king- $\alpha$ -pruning is triggered during the iterations. All following computations are to be seen from White's point of view.

#### Initialisation and Iteration 1

In Figure 4.8 (1) the white Rook on square b3 threatens the opposing black Pawn on square b6. The upper bound  $\beta$  and the current value are initialised with the maximally expected  $material\_value(black\_pawn) = 100CP$ . Lower bound  $\alpha$ , that is an upper bound of Black, can only be raised in iteration 2 after the recapture of Black.

<sup>&</sup>lt;sup>9</sup>One of the variations of this position as analysed by LOOP.

```
value := material\_value(black\_pawn) = +100CP

\alpha := -\infty

\beta := value = +100CP
```

#### Iteration 2

After the initialisation, the recapture of Black takes place in iteration 2, which is shown in Figure 4.8 (2). The update of *value* occurs via the subtraction of the  $material\_value(white\_rook)$ . The quantitative  $\alpha$ -pruning condition for Black according to Equation 4.2 is not triggered. Qualitative- $\alpha$ -pruning as in Equation 4.3 is not triggered in this iteration either:

```
value := value - material\_value(white\_rook) = 100CP - 500CP = -400CP value < \beta = +100CP value > \alpha = -\infty \alpha := value = -400CP \le 0
```

Because of the move ... ②×b6, the indirect attacker for the move •×b6 is activated. Black does not have any indirect attackers for additional defence of square b6.

#### Iteration 3

The activated indirect attacker on square b2 in Figure 4.8 (3) triggers the qualitative  $\beta$ -pruning condition in this iteration:

```
value := value + material\_value(black\_knight) = -400CP + 325CP = -75CP value < \beta = +100CP \beta := value = -75CP < 0 \Rightarrow Qualitative \beta-Pruning
```

#### Iteration 4

The board before the last iteration in Figure 4.8 (4) triggers no pruning condition with the move ...  $\cong \times b6$ . The iteration is terminated, since no further direct attackers are available concerning square b6. According to the algorithm in the source-code listing of Figure 4.6, the forward-iteration loop is terminated and the lower bound is returned as a final evaluation due to  $value < \alpha$ .

```
value := value - material\_value(white\_queen) = -75CP - 1000CP = -1075CP

value < \alpha = -400CP \Rightarrow return\_value = \alpha
```

In Table 4.1 all 4 forward iterations, divided into qualitative and quantitative static exchange evaluations, are summarised. The asynchronous development

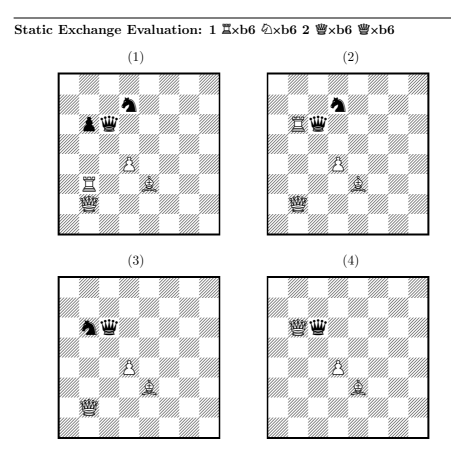


Figure 4.8: Loop's Rook on square b3 threatens Diep's Pawn on square b6. Three forward iterations have to be executed, at least.

of the  $\alpha\beta$ -window in the forward iterations of White and Black as well as the triggering of a break-up criterion or a pruning condition are comprehended rather simply in this manner.

$\alpha\beta$ -Based Static Exchange Iterations										
		no pruning	qua	qualitative $\beta$ -pruning						
iteration	$\alpha$	value	$\beta$	$\alpha$	value	β				
1	$-\infty$	+100	+100	$-\infty$	+100	+100				
2	-400	-400	+100	-400	-400	+100				
3	-400	-75	-75	-400	-75	-75				
4	-400	-1075	-75	n/a	n/a	n/a				

Table 4.1: Quantitative and qualitative  $\alpha\beta$ -SEE iterations.

# 4.5 SEE Applications

Over the past few years, the SEE has become a central element of a state-of-the-art computer-chess architecture. This algorithm is mainly used in the fields of (1) move ordering, (2) search, and (3) evaluation. Subsequently, some typical applications of the SEE in a computer-chess engine are introduced. The implementations originated from the engine LOOP AMSTERDAM and are represented in a simplified or abbreviated way. Without loss of generality, optimisations and details, which are especially tuned for the playing style of LOOP AMSTERDAM, are left out in the source-code listings.

This section contains four subsections. In Subsections 4.5.1 to 4.5.4 we will present four state-of-the-art applications for the SEE. Apart from the interactive pawn evaluation in Subsection 4.5.4, all SEE applications presented below are applied to the search engine of a computer-chess engine.

#### 4.5.1 Selective Move Ordering

While selecting capture moves, it is possible to extract losing moves before launching the move loop in the PVS. These weak moves must be detected reliably. By means of the SEE, capture moves, which could cause a loss, can be scrutinized and evaluated. If the SEE considers many special cases and details, such as indirect attackers, en passant, and (under-) promotions, the extracting of capture moves will improve the move ordering significantly. Consequently, the search process works more efficiently, since fail-highs in *cut nodes* [33, 40] can be found faster and a further approximation to a *critical tree* or *minimal tree* [23, page 16] can be gained.

## Source-Code Example

In the source-code listing of Figure 4.9, weak capture moves are extracted qualitatively. Capture moves, which are neither a promotion nor have another smaller

or equal material value as their captured piece

```
move_piece_captured (move)
```

are to be analysed additionally via the SEE. In this source-code listing the capture move will be estimated as good, if the static exchange evaluation is not negative ( $\rightarrow value \geq 0$ ). One of the first open-source implementations of a qualitative move filter was published in 2005 in the project FRUIT by Letouzey [37]. This is called qualitative move filter because moves are filtered a priori according to the evaluated boolean result (true="good move" or false="bad move").

# Source-Code Example: Qualitative Capture-Move Selection

Figure 4.9: Source-code listing for qualitative capture move selection with the use of SEE.

### 4.5.2 Selective $\alpha$ -Pruning

Many different selective forward-pruning procedures have been developed up to now. The best known techniques and procedures are null move by Donninger [13, 53] and multi-cut  $\alpha\beta$ -Pruning by Björnsson and Marsland [6]. The majority of forward-pruning procedures are based on  $\beta$ -pruning techniques and are aimed at finding a probable  $\beta$ -cutoff as early as possible. Selective  $\alpha$ -pruning techniques, such as late move reductions, save the search of single subtrees and use information from history tables [61].<sup>10</sup> According to Romstad, late move reductions are based on the fact that in a computer-chess PVS with state-of-the-art move ordering, "a beta cutoff will usually occur either at the first node, or not at all" [46].

#### Source-Code Example

The source-code listing of Figure 4.10 shows the use of the SEE in a move loop during the PVS. Prior to the static exchange evaluation of the move

```
const int move
```

 $<sup>^{10}</sup> Late \ move \ reductions$  is the correct term for this procedure, which is also well known as history pruning.

further necessary conditions must be verified first. The examination of these necessary conditions is quite simple and extracts already most of the candidate moves for a late move reduction (within the scope of LOOP AMSTERDAM, approximately 60% of these nodes were extracted). The preconditions for a selective  $\alpha$ -pruning can depend, according to Romstad, on various search parameters. While the SEE-condition for the selective  $\alpha$ -pruning only validates the qualitative SEE-value value < 0 or  $value \ge 0$ , the preconditions can be tuned for the playing style of a computer-chess engine ( $\rightarrow$  aggressive, offensive, defensive) or for the special requirements of a tournament ( $\rightarrow$  opponents or time control).

#### Parameter Tuning

Parameter tuning within a computer-chess engine helps to adapt the playing style and the playing strength to special tournaments and test conditions. The combination of different preconditions requires precise setting, testing, and tuning. Subsequently, some reasonable criteria for preconditions are briefly presented. Assembling preconditions from these criteria is mostly quite difficult, that is why only the most interesting criteria are presented here: (1) the node type of the currently examined node according to Marsland and Popowich [40], (2) done moves is the number of the played moves of the current move loop, (3) depth is the distance between the transition from the PVS and the quiescence search, (4) move, the current move should be not an irreversible move ( $\rightarrow$  capture move or pawn move), (5) check, and (6) next check, whether the friendly King is threatened or the opposing King is threatened by the move previously done.

### Source-Code Example: Futility Filter for Selective $\alpha$ -Pruning

```
bool move_is_futile_w(const node_c & node, const int move) {
   if (node_is_pv(node) == false) {
      if (node_is_in_check(node) == false) {
        if (move_is_reversible(move) == true) {
            if (static_exchange_evaluation_w(move) < 0) return true;
        }
      }
   }
}</pre>
```

Figure 4.10: Source-code listing for selective  $\alpha$ -pruning with static exchange evaluation to filter futile moves.

#### 4.5.3 Fractional Search Extensions

A selective PVS is not only based on a balanced interplay of forward-pruning approaches and selective late move reductions [46], but also on selective search extensions. Extensions can be split exactly in units of  $\frac{1}{4}$ ,  $\frac{1}{12}$  or  $\frac{1}{36}$  plies via fractional extensions and be controlled depending on further search parameters. When using fractional extensions, the divider should be chosen as skilfully as

possible. The more prime factors the divider has, the finer a ply can be split in multiple of  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{1}{4}$ , etc. By using fractional extensions, it is possible to tune the search engine quite skilfully because the search tree is extended more precisely.

Nevertheless, too many unnecessary extensions are still triggered in practice, which leads to the explosion of a subtree. Independent of the weighting of a fractional extension ( $\rightarrow$  the fraction of an extension), the necessity of an extension during the approximation to the critical tree or minimal tree [23] by means of the SEE should be verified additionally.

#### Source-Code Example

In the source-code listing of Figure 4.11 it is decided on a possible pawn-push extension.<sup>11</sup> Provided that the piece last moved is a pushing Pawn, a pawn-push extension will be triggered if no negative SEE-value is estimated for the Pawn's destination square. The negative SEE-value would result in the probable material loss of the respective Pawn.

#### Source-Code Example: Pawn-Push Extension Examination

```
bool extend_pawn_push_w(const int move) {
   if (piece_is_pawn(move_piece(move))) {
      if (is_7th_rank(move_to(move))) {
        if (static_exchange_evaluation_w(move) >= 0) return true;
      }
   }
   return false;
}
```

Figure 4.11: Source-code listing for examination of pawn-push extensions with static exchange evaluation.

#### 4.5.4 Interactive Pawn Evaluation

Apart from the evaluation of the pawn structure, which is normally managed in special hash tables, the interactive interplay of all pieces on the chessboard should also be included in the evaluation of the Pawns.<sup>12</sup> If, for example, destination squares of moves are to be examined, the analysis of the squares of a passed Pawn will be quite interesting in the evaluation. Unlike the other pieces, the pawn structure is a compound, most important, and relatively inflexible framework. Pawn moves are irreversible and thus must be scrutinized during the interactive evaluation. A pawn structure once destroyed is hardly to be repaired again, and will have a great influence on the game.

"Pawns are the soul of chess", was the famous advice by Philidor in 1749.

 $<sup>\</sup>overline{\ }^{11}$ A pawn-push extension is, from White's point of view, the advancement of a Pawn onto the 6th or 7th rank.

 $<sup>^{12}</sup>$ In contrast to the hashed pawn-structure evaluation, the dynamic interplay of all pieces is examined in the interactive evaluation.

# 4.6 Experiments with SEE Applications<sup>13</sup>

In Section 4.5, some interesting application fields of the SEE within a computerchess architecture were presented. The aim of the following experiment is to find out, by means of the number of function calls of the SEE, in which application fields the SEE is predominantly called. A manual experimental setup seems to be more reasonable than a profile analysis (see Chapter 2). In order to measure the number of function calls, counters are implemented in the respective locations of the code for all applications.

As one could already presume prior to this experiment, the selective move ordering is among the most important application field of an SEE, as move ordering is especially carried out in the leaf nodes of a search tree and the quiescence search. In Table 4.2 the results of this experiment are presented together with the counters. The experiment was carried out using common positions from the middlegame of a chess game. In column 2 the absolute number of the SEE-function calls is entered. In column 3 the relative share concerning the entire amount of the static exchange evaluations is shown. It is remarkable that the number of the function calls within the selective fractional search extensions is small. Since this approach of the extensions has an essential influence on the branching factor and thus also affects the time complexity of the search, the time consumption is to be neglected for static exchange evaluations within this application.

SEE Applications									
application	absolute (n)	relative (%)							
selective move ordering	6,807,112	63							
interactive pawn evaluation	2,225,768	21							
selective $\alpha$ -pruning	1,672,752	16							
fractional search extensions	53,972	< 1							
sum of applications	10,759,604	100							

Table 4.2: Experimental results about SEE applications.

# 4.7 Experiments with Pruning Conditions

The three pruning conditions discussed in Section 4.2 can be combined in all variations with each other. In the implementation of the source-code listing of Figure 4.6, all three derived pruning conditions are implemented according to Equations 4.1 to 4.3. King  $\alpha$ -pruning works independently of the  $\alpha\beta$ -window and can thus be used independently of the quantitative  $\alpha$ -pruning and qualitative  $\beta$ -pruning. From here on, the king  $\alpha$ -pruning is called  $K_{\alpha}$ , quantitative  $\alpha$ -pruning is called  $QN_{\alpha}$  and qualitative  $\beta$ -pruning is termed  $QL_{\beta}$ .

<sup>&</sup>lt;sup>13</sup>The results of the following experiment were presented at the Ph.D. Day at the Maastricht University, 2007.

This section contains two subsections. In Subsections 4.7.1 and 4.7.2 we will analyse qualitative  $\beta$ -pruning by (1) counting the sum of iterations of combined pruning conditions and (2) measuring the runtime performance of combined pruning conditions.

## 4.7.1 Qualitative $\beta$ -Pruning in Action

In the first experiment the pruning conditions were combined with each other in order to find out in which iterations  $QL_{\beta}$ -pruning works most efficiently. In the first measurement all pruning conditions were enabled ( $\rightarrow K_{\alpha} \cup QN_{\alpha} \cup QL_{\beta}$ ). In the second measurement  $QL_{\beta}$  was disabled. Out of theoretical considerations, it can be expected that  $QL_{\beta}$  can be used in iteration 3 for the first time, since at least 2 iterations are necessary in order to shrink the  $\alpha\beta$ -window sufficiently.

The experimental results in Table 4.3 show that in iteration 3, with 22% versus 14%, significantly more prunings are triggered, which is only to be attributed to  $QL_{\beta}$ -pruning. In columns 2 and 4 the absolute prunings are entered, i.e., in these iterations the static exchange evaluation was terminated due to a pruning. Therefore, it results that an evaluated summation of the prunings

$$sum\_of\_iterations = \sum_{iteration=1}^{8} iteration \times prunings(iteration)$$

is equal to the number of iterations. The sum of all prunings

$$sum\_of\_prunings = \sum_{iteration=1}^{8} prunings(iteration)$$

is only a control size to verify that both measurements have produced an equal number of prunings, though in different iterations.

Combining $\alpha\beta$ -Pruning Conditions										
	$K_{\alpha} \cup QN$	$V_{\alpha} \cup QL_{\beta}$	$K_{\alpha} \cup QN_{\alpha}$							
iteration	absolute (n)	relative (%)	absolute (n)	relative (%)						
1	1,587,815	31	1,587,815	31						
2	1,878,661	37	1,878,661	37						
3	1,125,784	22	690,402	14						
4	$417,\!542$	8	751,490	15						
5	50,658	1	$123,\!425$	2						
6	16,658	< 1	$42,\!378$	1						
7	710	< 1	2,961	< 1						
8	189	< 1	898	< 1						
sum of prunings	5,078,017	100	5,078,017	100						
sum of iterations	10,752,377		11,321,581							

Table 4.3: Combining qualitative and quantitative  $\alpha\beta$ -pruning conditions.

## 4.7.2 Combined Pruning Conditions

The measurement of efficiency via the runtime performance of the SEE with combined pruning conditions is quite interesting. In Table 4.4 the results of this two-stage measurement are summarised. In the first stage of this measurement n=10 SEE runs with every SEE call were processed in the computer-chess engine Loop Amsterdam. In the second stage of this test n=20 SEE runs were carried out. In both measurements the runtime  $t_1$  and  $t_2$  were measured respectively. The difference in the runtime  $t_2-t_1$  describes the required time in milliseconds (ms) for the execution of  $t_2-t_1$ 0 SEE runs.

If the SEE algorithm with  $K_{\alpha}$ -pruning is regarded to be 100%, the relative runtime of the different pruning combinations will be the following. The combination of all pruning approaches  $K_{\alpha} \cup QN_{\alpha} \cup QL_{\beta}$  is, in contrast to the iterative SEE with  $K_{\alpha}$ -pruning, approximately 19% more efficient concerning the performance behaviour in a computer-chess architecture.

Combining $\alpha\beta$ -Pruning Conditions										
	$K_{\alpha} \cup QN_{\alpha} \cup QL_{\beta}$	$K_{\alpha} \cup QL_{\beta}$	$K_{\alpha} \cup QN_{\alpha}$	$K_{\alpha}$						
	time (ms)	time (ms)	time (ms)	time (ms)						
$t_1$	10,620	10,890	11,600	11,840						
$t_2$	15,530	16,010	17,500	17,890						
$t_2 - t_1$	4,910	5,120	5,900	6,050						
relative (%)	81	85	98	100						

Table 4.4: Combining quantitative and qualitative  $\alpha\beta$ -pruning conditions.

# 4.8 Answer to Research Question 3

In this chapter we addressed the third research question. Apart from a recursive implementation, the emphasis was put on the iterative approach in the further course of this chapter. While using the  $\alpha\beta$ -window within the iterative implementation, we were able to control directly the static exchange evaluation during the computation. An iterative approach of the SEE with bounds has been already published by Kannan in 2007 in the Winboard Forum [30]. However, the pruning conditions were not completely implemented there. We developed pruning conditions depending on  $\alpha$  and  $\beta$ , and combined them with each other. Their respective runtimes were examined in the computer-chess engine LOOP AMSTERDAM. The use of the qualitative  $\beta$ -pruning condition caused the greatest rate increase in computing speed of the SEE, with approximately 15% in the experiment described in Section 4.7.

The details of the implementation of the SEE were neglected in this chapter, since both the Chapter 2 and Chapter 3 dealt with basic technologies for the implementation of computer-chess architectures. The details of the implementation of the SEE are similar, to a large extent, to those of a specific move generator (generation of checks, generation of non-capturing and non-promoting checks

 $(\rightarrow$  quite checks), or check evasions), since attacks, threats, and counter-attacks are also considered in these algorithms.

In Table 4.5 some excerpts from a profile analysis of the computer-chess engine LOOP AMSTERDAM are taken. The test positions that were used represent all stages of an average chess game. A special 32-bit executable in debug mode has to be used for such a measurement.<sup>14</sup> The measured distribution of computing time of functions is only an approximate estimation.

Within the computer-chess engine LOOP AMSTERDAM, two SEE-functions ( $\rightarrow$  see\_w and see\_b) for White and Black have together a time consumption of 10.4% + 3.1% = 13.5%. Therefore, the time consumption of the SEE, as measured in per cent, is only slightly smaller than the time consumption of all evaluation functions. The entire time consumption of the evaluation during the profile analysis is summarised in the right main column with substack. Here, all function calls and sub-functions, which are above the main evaluation in the program stack, are considered.

Furthermore, Table 4.5 lists both capture-move generators (→ gen\_captures\_w and gen\_captures\_b) with the highest time consumption of this measurement for the sake of comparison. In total, their share of the entire time during a game played by Loop Amsterdam is 1.8%. This is quite small. The field of move generation still remains the subject of intense research and development ("Move Generation with Perfect Hash Functions", Fenner and Levene 2008 [20], "Not a Power of Two: Using Bitboards for Move Generation in Shogi", Grimbergen 2007 [22], "Magic Move-Bitboard Generation in Computer Chess", Kannan 2007 [29]), although there are functions within a state-of-the-art computer-chess architecture, which have similar requirements on the computer-chess architecture and are by far more interesting.

Profile Analysis: The Static Exchange Evaluator									
		without s	ubstack	with substack					
		(net	;)	(gross)					
func name	func calls	time (ms)	rel (%)	time (ms)	rel (%)				
evaluate	721,993	3,438	6.8	7,796	15.5				
see_b	$677,\!255$	2,451	4.9	5,231	10.4				
see_w	$223,\!268$	734	1.5	1,578	3.1				
gen_captures_b	$202,\!416$	482	1.0	482	1.0				
gen_captures_w	165,089	381	0.8	381	0.8				

Table 4.5: Profile analysis for SEEs in comparison with the evaluation function and the most time consuming move generators.

 $<sup>\</sup>overline{\ }^{14}$ The measurement is carried out on a single-core computer system with 2600 MHz using Microsoft Visual Studio 6.0, 32-bit.

 $<sup>^{15}</sup>$ In the time measurement with substack all sub-functions are considered  $\rightarrow$  gross. In the time measurement without substack all called sub-functions are neglected  $\rightarrow$  net.

#### Conclusions Research Question 3

Our profile analysis in Table 4.5 gives a brief overview of the distribution of CPU times of all functions. We admit that the  $\alpha\beta$ -SEE consumes a considerable amount of the entire CPU time in the computer-chess engine LOOP AMSTERDAM. Yet, we may conclude that the successful combination of king  $\alpha$ -pruning, quantitative  $\alpha$ -pruning, and qualitative  $\beta$ -pruning makes it possible to use the  $\alpha\beta$ -approach within this complex algorithm extensively in a computer-chess engine.

#### **Future Research**

In Section 4.5 the use of the SEE in computer-chess engines LOOP LEIDEN, LOOP AMSTERDAM, and LOOP EXPRESS for Nintendo Wii has been introduced. We showed that there are only a few possible application fields of the SEE. For future research in the application field of the SEE, it would be most interesting to implement the SEE in (1) the move ordering of the quiescence search and (2) the interactive evaluation. An interesting idea for the implementation of the SEE is offered by Kannan. This idea was posted in the Winboard Forum in 2007 [30]. In his approach Kannan claims that "a piece behind another piece is always of a greater or equal value".

### Chapter 5

# Conclusions and Future Research

In Section 1.3 the requirements for the development of a computer-chess architecture were summarized. From these three requirements, (1) unlimited implementation of chess knowledge, (2) higher computing speed, and (3) minimal overhead the following problem statement has guided our research.

**Problem statement:** How can we develop computer-chess architectures in such a way that computer-chess engines combine the requirements on knowledge expressiveness with a maximum of efficiency?

The problem statement was dealt with in three steps. For every step a research question was formulated. We approached the research questions with implementations and experiments, and dealt with them in an own chapter. All implementations were tested in the environment of the computer-chess engines LOOP LEIDEN 2006, LOOP AMSTERDAM 2007, and LOOP EXPRESS. Moreover, they were optimised computer platform-independently. In this way, each idea was tested and evaluated in a fully functional state-of-the-art competitive computer-chess engine. All claims have been tested rigorously in practice.

In Section 5.1 the answers to the three research questions are summarized. In Section 5.2 the problem statement is answered. In Section 5.3 recommendations for future research follow, which could not be dealt within the framework of this thesis but may contribute to the field of computer-chess architectures and further computer-game architectures.

#### 5.1 Conclusions on the Research Questions

In this section the answers to our three research questions stated in Section 1.3 are revised and placed in an overall context. Since every research question was dealt with in an own chapter, the scientific results about (1) non-bitboard computer-chess architectures (see Subsection 5.1.1), (2) magic hash functions

for bitboards and magic multiplications (see Subsection 5.1.2), and (3) static exchange evaluation (see Subsection 5.1.3) are provided in different subsections.

#### 5.1.1 Non-Bitboard Architectures

A state-of-the-art computer-chess architecture must meet the requirements of (1) competitiveness in speed, (2) simplicity, and (3) ease of implementation. We set ourselves the task to fulfil these requirements optimally with straightforward and highly efficient techniques without using 64-bit unsigned integers. This led to the first research question.

Research question 1: To what extent can we develop non-bitboard computer-chess architectures, which are competitive in speed, simplicity, and ease of implementation?

As we have shown, a high-performance framework could be developed and tested in Chapter 2 due to the harmonious interplay of (1) the internal computer chessboard (see Section 2.2), (2) the detailed piece lists (see Section 2.3), and (3) the two blocker loops (see Section 2.5). This framework is explicitly not based on the use of bitboards. Therefore, it can be implemented more flexibly as the size of the board with  $n \times m > 64$  squares can be chosen almost arbitrarily. Many chess variants [7] as for example, Gothic Chess,  $10 \times 8$  Capablanca Chess, Glinski's Hexagonal Chess, and board games, such as computer Shogi, can use this technology.

In a 32-bit computer system a speed improvement of approximately 32 to 40% was measured in the environment of an advanced brute-force recursion (see Table 2.5). This is in contrast to the structurally identical computer-chess architecture based on Rotated Bitboards. In a 64-bit computer environment a speed improvement of approximately 3 to 5% was measured under the same conditions. The performance of the New Architectures was verified in this experiment by means of recursive brute-force performance algorithms (see source-code listings in Appendix A.1).

This computer-chess architecture was first implemented in the quite successful computer-chess engine LOOP LEIDEN 2006. The computer-chess architecture was later implemented partially in Hydra and completely in Wii Chess by Nintendo (see Section 2.1). The high performance was just as important for these projects as the simplicity and ease of implementation in the following two environments: (1) the environment of a sophisticated computer-chess machine ( $\rightarrow$  Hydra) and (2) the environment of a commercial games console with the highest quality and security standards ( $\rightarrow$  Loop Express for Nintendo).

#### 5.1.2 Magic Hash Functions for Bitboards

As we have shown, the use of 64-bit unsigned integers (bitboards) was quite memory-efficient for the management of board related information. The empirical results in Section 2.7 confirmed that the use of bitboards is redundant and inefficient. The reason is that board related information for the computation of sliding movements is to be managed in parallel many times ( $\rightarrow$  Rotated

Bitboards). For this reason, fast and simple (perfect) hash functions must be developed. Thus, bitboards could be examined efficiently and with minimum redundancy. This led to the second research question.

**Research question 2:** To what extent is it possible to use hash functions and magic multiplications in order to examine bitboards in computer chess?

For the development of a simple and possibly fast (perfect) hash function, only simple arithmetic or Boolean operations can be used. In Chapter 3 we had an additional goal: indication of (1) arbitrary n-bit unsigned integers, such as multiple 1-bit computer words, and (2) compound bit-patterns (diagonal, horizontal, or vertical lines) via hash functions. Only in this way it is possible to develop (1) a challenging bit scan and (2) the movement of sliding pieces without computing redundant rotated bitboards.

These high requirements for a hash function can only be met through multiplications of the n-bit integers (input keys) by suitable multipliers, the so-called  $magic\ multipliers$ . The product of this multiplication contains the unique index to address the corresponding hash table. This operation is sufficiently fast on a 64-bit computer environment and offers furthermore sufficient space to examine different bitboards, such as multiple 1-bit computer words and compound bit-patterns via perfect mapping.

A complete computer-chess architecture based on hash functions and magic multiplications for the examination of bitboards is implemented in the computer-chess engine Loop Amsterdam. This engine was able to reach the  $3^{rd}$  place at the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL) 2007. An essential reason for the success of this 64-bit computer-chess engine was the use of highly sophisticated perfect hash functions and magic multipliers for the computation of compound bit-patterns (bitboards) via perfect hashing.

#### 5.1.3 Static Exchange Evaluation

The static exchange evaluator (SEE) is an important tool for the qualitative and quantitative evaluation of moves and threatened squares within the scope of a state-of-the-art computer-chess architecture. The results of this deterministic approach are quite precise. The application of the SEE algorithm is straightforward, and the field of application is enormous (e.g., move ordering, evaluation, forward pruning, etc.). However, the pruning conditions can only be implemented into the SEE with an iterative  $\alpha\beta$ -approach. Then the procedure becomes clearly more efficient. The third research question resulted from this observation.

Research question 3: How can we develop an  $\alpha\beta$ -approach in order to implement pruning conditions in the domain of static exchange evaluation?

It is hardly possible to prune a priori unnecessary capture-move sequences with a recursive algorithm or an iterative algorithm using a value list during the static exchange evaluation. In Section 4.2 the iterative  $\alpha\beta$ -approach was introduced. Based on this approach, we developed three pruning conditions: (1) the King- $\alpha$ -pruning condition, (2) the quantitative  $\alpha$ -pruning condition, and (3) the qualitative  $\beta$ -pruning condition.

Due to the further development of the iterative SEE as given in Section 4.1 and the implementation of the  $\alpha\beta$ -window, we could dispense with an additional value list. Since the evaluation of the value list via reverse iteration is unnecessary, the new algorithm is more compact and even more efficient without pruning conditions ( $K_{\alpha}$ ,  $QN_{\alpha}$ , and  $QL_{\beta}$ ). The implementation of the three pruning conditions in the iterative  $\alpha\beta$ -SEE proceeded without any difficulties.

Due to the combination of the quantitative  $\alpha$ -pruning condition and the qualitative  $\beta$ -pruning condition, a performance increase of approximately 19% could be gained within the computer-chess engine LOOP AMSTERDAM in the experiment in Section 4.7. From these results the new qualitative  $\beta$ -pruning condition has gained the highest pruning performance. However, we admit that the highly sophisticated SEE consumes with approximately 13% (see Table 4.5) clearly more CPU time than the most frequently used move generators (approximately 2%). The iterative  $\alpha\beta$ -based SEE is the most interesting deterministic algorithm within the 64-bit computer-chess architecture of LOOP AMSTERDAM and the 32-bit computer-chess architecture of LOOP EXPRESS.

#### 5.2 Conclusions on the Problem Statement

In Section 1.3 we formulated the following problem statement.

**Problem statement:** How can we develop new computer-chess architectures in such a way that computer-chess engines combine the requirements on knowledge expressiveness with a maximum of efficiency?

The computer-chess architectures and algorithms, that were developed and tested in this thesis, were successful in international computer-chess championships (see Appendix C). The implementation of complex chess knowledge with a maximum of efficiency has succeeded within the framework of the computer-chess architectures on 32-bit and 64-bit computer environments. Careful tuning and extensive testing were necessary to achieve a high level of performance.<sup>1</sup>

#### 32-Bit and 64-Bit Computer Environments

The computer-chess architecture introduced in Chapter 2 is efficient on 32-bit and 64-bit computer environments. The implementation of complex chess knowledge within the computer-chess engine LOOP LEIDEN was successful. During the  $26^{th}$  Open Dutch Computer-Chess Championship (see Appendix C.1) LOOP LEIDEN played with a performance of  $1.8 \times 10^6$  to  $3.1 \times 10^6 \frac{nodes}{seconds \times cores}$ .

 $<sup>^{1}</sup>$ Every algorithm and technology presented within this thesis were tested by independent  $\beta$ -testers more than 10,000 hours on different computer environments.

#### 64-Bit Computer Environments

The use of hash functions and magic multiplications introduced in Chapter 3 is only competitive in speed on 64-bit computer environments. The implementation of complex chess knowledge within the computer-chess engine Loop Amsterdam was successful. During the 15<sup>th</sup> World Computer-Chess Championship (see Appendix C.2) Loop Amsterdam played with a performance of  $2.1 \times 10^6$  to  $3.5 \times 10^6 \frac{nodes}{seconds \times cores}$ .

#### 5.3 Recommendations for Future Research

In this section three of the most interesting recommendations for future research are listed.

- 1. Board games with  $n \times m > 64$  squares. The technologies and approaches which were developed in Chapter 2 can, in contrast to bitboards, also be applied to board games with  $n \times m$  squares  $(n \times m > 64)$ . An analysis of the performance of a  $9 \times 9$  computer-Shogi architecture based on the New Architectures discussed in Chapter 2 in comparison with bitboards [22] would be quite interesting. Such an experiment would provide valuable findings, to what extent competitiveness in speed, simplicity, and ease of implementation of the New Architectures can be achieved in other board games.
- 2. Magic hash functions. A perfect hash function with magic multiplications for the examination of bitboards is a high-performance technology for computer-chess architectures. In order to be able to improve our understanding of the magic multiplication, it is necessary to gain a deeper understanding of multiplications of unsigned integers with overflow in mathematical rings (see Section 3.9). The research of bit patterns and the experiments with magic multiplier sets with  $n \leq 6$  bits at the end of Section 3.8 was a first step in order to improve the understanding of this complex process. The reduction of the size of sub-hash tables for the examination of compound bit patterns to around 1 to 2 bits should be possible (see Section 3.9).
- 3. Branching factor. The precise results of a static exchange evaluation can be used for the reduction of the branching factor of a computer-chess search engine. Three of the four introduced applications of the SEE discussed in Section 4.5 were implemented in the computer-chess engine LOOP AMSTERDAM to reduce the branching factor. It should be possible to improve the game performance with further and more skilful applications of the SEE within a sophisticated game-tree search and quiescence search through reduction of the branching factor.

Finally, in Tables 5.1 and 5.2 the branching factors of some highly sophisticated computer-chess engines from 2006 are listed. The branching factors are computed as a quotient of the entire time after searching a new ply and the entire time after searching the previous ply.<sup>2</sup>

$$branching\_factor = \frac{time(current\_ply)}{time(previous\_ply)}$$

The results of the quotient in Table 5.1 apply to the computer-chess engines tested in opening positions. In analogy, the results of the quotient in Table 5.2 apply to the computer-chess engines tested in middlegame positions. Both tables are arranged according to the average branching factor in ascending order in the last column. These results of measurement confirm our assumption, that stronger computer-chess engines and even stronger sub-versions of computer-chess engines (RYBKA  $1.1 \rightarrow RYBKA 1.2f$ ) have a smaller branching factor.

Branching Factors of Computer-Chess Engines								
	branching factors (plies)							
chess engine	12 13 14 15 16 17 18 average							
Rybka 1.2f	1.8	1.6	2.2	2.2	2.1	n/a	n/a	1.96
Rувка 1.1	1.8	1.9	2.0	2.2	2.7	n/a	n/a	2.09
Shredder 10 UCI	2.0	3.1	1.9	2.3	1.7	n/a	n/a	2.15
LOOP 2006	2.2	2.0	2.7	2.2	2.9	n/a	n/a	2.37
Hiarcs x50 UCI	1.9	2.6	2.7	2.8	n/a	n/a	n/a	2.47

Table 5.1: Branching factors of computer-chess engines in opening positions.

Branching Factors of Computer-Chess Engines								
	branching factors (plies)							
chess engine	12	13	14	15	16	17	18	average
Rybka 1.2f	1.7	1.7	1.6	2.3	1.8	1.8	1.9	1.81
Rувка 1.1	2.0	1.8	1.8	2.3	2.0	2.0	1.9	1.96
LOOP 2006	n/a	2.3	1.8	2.0	2.1	2.1	2.2	2.07
Shredder 10 UCI	n/a	1.9	1.9	2.3	2.0	2.9	2.6	2.23
HIARCS x50 UCI	n/a	2.3	2.4	2.5	2.6	2.2	n/a	2.39

Table 5.2: Branching factors of computer-chess engines in middlegame positions.

 $<sup>^2 \</sup>text{The}$  results are derived from the experiment carried out by Gerhard Sonnabend, the main  $\beta\text{-tester}$  for all Loop-engines since 2005.

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### Appendix A

# Source-Code Listings

This appendix contains two sections. In Section A.1 C/C++ source codes according to the brute-force performance experiments in Section 2.7 are given. In Section A.2 additional C/C++ source codes according to the trial-and-error algorithm in Section 3.7 are given for completeness.

# A.1 Recursive Brute-Force Performance Algorithms

Below two recursive brute-force algorithms

```
uint64 basic_recursion(board_c & board, const int depth);
uint64 advanced_recursion(board_c & board, const int depth);
```

are listed. These algorithms were used for the experiment in Section 2.7. The reference to a board object is passed via the parameter:

board\_c & board

The class

board\_c

contains the information about the current chessboard (e.g. castle status, en passant square, etc.). The maximal recursion depth of both algorithms is controlled by the passed parameter:

const int depth

The additional identifier

 $\mathbf{undo\_c} \quad \mathbf{undo} \quad$ 

is needed in order to save information about the (1) en passant square, the (2) fifty move rule, and (3) for restoring hash keys. The only difference between these two algorithms is the order of doing/undoing moves. The generated moves in the first algorithm are done/undone sequentially. In the second algorithm the moves are ordered according to heuristic rules before they are done/undone. The class

return nodes;

```
sort_c
and the two function calls
void sort_initialize(board_c & board, sort_c & sort, int check);
int sort_move(board_c & board, sort_c & sort);
initialise and manage the move ordering and move selection.
Basic Brute-Force Recursion
uint64 basic_recursion(board_c & board, const int depth) {
  uint64 nodes;
  int moves;
  int move_list[256];
  undo_c undo;
  nodes = 0;
  moves=generate_moves(board, move_list);
  for (int i=0; i < moves; i++) {
    int move=move_list[i];
    do_move(board, undo, move);
    if (!is_king_attacked(board)) {
       if (depth > 1)
         nodes+=basic_recursion (board, depth-1);
       _{
m else}
         nodes++;
    undo_move(board, undo, move);
  return nodes;
Advanced Brute-Force Recursion
uint64 advanced_recursion(board_c & board, const int depth) {
  uint64 nodes;
  \mathbf{int}\ \mathrm{move}\,;
  int check;
  sort_c sort;
  \mathbf{undo\_c} \ \mathrm{undo} \, ;
  nodes = 0;
  check=is_king_attacked(board);
  sort_initialize(board, sort, check);
  \mathbf{while} \ ((\, \texttt{move} \!\!=\!\! \texttt{sort} \!\! \, \texttt{\_move} \, (\, \texttt{board} \, \, , \, \, \, \texttt{sort} \, ) \,) \ != \ \texttt{MOVE} \, \texttt{NONE}) \ \{
    do_move(board, undo, move);
     if (depth > 1)
       nodes+=advanced\_recursion(board, depth-1);
     else
       nodes++;
    undo_move(board, undo, move);
```

#### A.2 Generation of Masks and Attacks

Below all additional source-code listings for the generation of file masks and rank masks  $\,$ 

```
uint64 generate_ala8_mask(int square);
uint64 generate_alh1_mask(int square);
as well as diagonal masks
uint64 generate_alh8_mask(int square);
uint64 generate_hla8_mask(int square);
are given. Furthermore, all additional source-codes listings for the generation of file attacks and rank attacks
uint64 generate_ala8_attack(int square, uint64 blockers);
uint64 generate_alh1_attack(int square, uint64 blockers);
as well as diagonal attacks
uint64 generate_alh8_attack(int square, uint64 blockers);
uint64 generate_hla8_attack(int square, uint64 blockers);
are given. For the generation of masks we need only to pass the parameter:
int square
For the generation of attacks the further parameter
```

```
uint64 blockers
```

is required in order to generate the corresponding attack mask for a given bitboard of blockers.

#### Generation of File Masks

```
uint64 generate_ala8_mask(int square) {
    uint64 bitboard;
    int file;
    int rank;
    int r;

    bitboard = 0;

    file = square_file[square];
    rank = square_rank[square];

    for (r = rank + 1; r <= 6; r++)
        bitboard |= file_rank_to_bitboard(file, r);
    for (r = rank - 1; r >= 1; r--)
        bitboard |= file_rank_to_bitboard(file, r);
    return bitboard;
}
```

#### Generation of Rank Masks

```
uint64 generate_alh1_mask(int square) {
  uint64 bitboard;
  int file;
  int rank;
  int f;
  bitboard = 0;
  file = square_file[square];
  {\tt rank} \, = \, {\tt square\_rank} \, [\, {\tt square} \, ] \, ;
  for (f = file + 1; f \le 6; f++)
    bitboard |= file_rank_to_bitboard(f, rank);
  for (f = file - 1; f >= 1; f--)
    bitboard |= file_rank_to_bitboard(f, rank);
  return bitboard;
Generation of Diagonal Masks
uint64 generate_a1h8_mask(int square) {
  uint64 bitboard;
  int file;
  int rank;
  int f;
  int r;
  bitboard = 0;
  file = square_file[square];
  rank = square_rank[square];
  for (r = rank + 1, f = file + 1; r \le 6 \&\& f \le 6; r++, f++)
    bitboard |= file_rank_to_bitboard(f, r);
   \mbox{for } (r = rank - 1, \ f = file - 1; \ r >= 1 \ \&\& \ f >= 1; \ r--, \ f--) 
    bitboard |= file_rank_to_bitboard(f, r);
  return bitboard;
uint64 generate_h1a8_mask(int square) {
  uint64 bitboard;
  int file;
  int rank;
  int f;
  int r;
  bitboard = 0;
  file = square_file[square];
  {\tt rank} \, = \, {\tt square\_rank} \, [\, {\tt square} \, ] \, ;
  for (r = rank + 1, f = file - 1; r \le 6 \&\& f \ge 1; r++, f--)
    bitboard |= file_rank_to_bitboard(f, r);
  for (r = rank - 1, f = file + 1; r >= 1 && f <= 6; r--, f++)
    bitboard |= file_rank_to_bitboard(f, r);
  return bitboard;
```

#### Generation of Bishop and Rook Masks

#### Generation of File Attacks

```
uint64 generate_ala8_attack(int square, uint64 blockers) {
  uint64 bitboard;
  int file;
  int rank;
  \mathbf{int} \quad r \; ;
  bitboard = 0;
  file = square_file[square];
  rank = square_rank square;
  \mathbf{for} \ (r = rank \, + \, 1; \ r <= \, 7; \ r+\!\!\!\!\! +) \ \{
    bitboard |= file_rank_to_bitboard(file, r);
    if (blockers & file_rank_to_bitboard(file, r)) break;
  for (r = rank - 1; r >= 0; r--) {
    bitboard |= file_rank_to_bitboard(file, r);
    if (blockers & file_rank_to_bitboard(file, r)) break;
  return bitboard;
}
```

#### Generation of Rank Attacks

```
uint64 generate_alh1_attack(int square, uint64 blockers) {
   uint64 bitboard;
   int file;
   int rank;
   int f;

   bitboard = 0;

   file = square_file[square];
   rank = square_rank[square];

   for (f = file + 1; f <= 7; f++) {
      bitboard |= file_rank_to_bitboard(f, rank);
      if (blockers & file_rank_to_bitboard(f, rank)) break;
   }
   for (f = file - 1; f >= 0; f--) {
      bitboard |= file_rank_to_bitboard(f, rank);
      if (blockers & file_rank_to_bitboard(f, rank)) break;
   }
   return bitboard;
}
```

#### Generation of Diagonal Attacks

```
uint64 generate_a1h8_attack(int square, uint64 blockers) {
  uint64 bitboard;
  int file;
  int rank;
  int f;
  int r;
  bitboard = 0;
  file = square_file[square];
  rank = square_rank[square];
  for (r = rank + 1, f = file + 1; r \le 7 \&\& f \le 7; r++, f++)
    bitboard |= file_rank_to_bitboard(f, r);
    if (blockers & file_rank_to_bitboard(f, r)) break;
  for (r = rank - 1, f = file - 1; r >= 0 && f >= 0; r--, f--) {
    bitboard |= file_rank_to_bitboard(f, r);
    if (blockers & file_rank_to_bitboard(f, r)) break;
  return bitboard;
uint64 generate_h1a8_attack(int square, uint64 blockers) {
  \mathbf{uint 64} \ \mathbf{bitboard} \ ;
  int file;
  int rank;
  int f;
  int r;
  bitboard = 0;
  file = square_file[square];
  rank = square_rank[square];
  for (r = rank + 1, f = file - 1; r \le 7 \&\& f >= 0; r++, f--) {
    bitboard |= file_rank_to_bitboard(f, r);
    if (blockers & file_rank_to_bitboard(f, r)) break;
  for (r = rank - 1, f = file + 1; r >= 0 \&\& f <= 7; r--, f++) {
    bitboard |= file_rank_to_bitboard(f, r);
    if (blockers & file_rank_to_bitboard(f, r)) break;
  return bitboard;
Generation of Bishop and Rook Attacks
uint64 generate_bishop_attack(int square, uint64 blockers) {
  return generate_a1h8_attack(square, blockers) |
         generate_h1a8_attack(square, blockers);
uint64 generate_rook_attack(int square, uint64 blockers) {
  return generate_a1a8_attack(square, blockers) |
         generate_a1h1_attack(square, blockers);
}
```

### Appendix B

# Magic Multipliers

In this appendix the magic multiplier sets according to the experiments in Section 3.8 for Bishops and Rooks are given in C/C++ code. Furthermore, the magic multiplier sets are given in hexadecimal notation partitioned into eight blocks for every rank ( $\rightarrow$  rank1, ..., rank8).

This appendix contains two sections. In Section B.1 the magic multipliers for Bishops are listed. In Section B.2 the magic multipliers for Rooks are listed.

#### **B.1** Magic Multipliers for Bishops

Below the magic multiplier set with minimal n bits for Bishops is summarised. The appropriate square ( $\rightarrow a1, ..., h8$ ) is given as a vector index. According to the results in Table 3.18, the number of active bits is added as C/C++ comment.

```
uint64 magic_multiplier_bishop[64];
```

```
magic_multiplier_bishop[e3]=0x0001000820080000; // 4 bits
magic_multiplier_bishop[f3]=0x0002000101010100; //
magic_multiplier_bishop[a4]=0x0020200010040100; //
magic_multiplier_bishop[b4]=0x0010100008020080; // 5 bits
magic_multiplier_bishop[c4]=0x0008080004004010; // 5 bits
\verb|magic-multiplier-bishop| [f4] = 0 \times 0010010000808080; // 5 bits
magic_multiplier_bishop [g4]=0x0008020001010100; // 5 bits magic_multiplier_bishop [h4]=0x0004010000808080; // 5 bits
\begin{array}{ll} {\rm magic\_multiplier\_bishop\,[a5]} {=} 0\,x0010101000080200\,;\,\,\,//\,\,\,5\,\,\,\,bits\\ {\rm magic\_multiplier\_bishop\,[b5]} {=} 0\,x0008080800040100\,;\,\,\,//\,\,\,5\,\,\,\,bits \end{array}
\verb|magic_multiplier_bishop[c5]| = 0 \times 0004040400020020; \ /\!/ \ 5 \ bits
magic_multiplier_bishop [d5]=0x0000020080080080; // 4
magic_multiplier_bishop [e5] = 0 \times 0010020080001004; //
magic_multiplier_bishop[f5]=0x0020080080004040; //
                                                         4 bits
magic_multiplier_bishop[g5]=0 \times 0010040100008080; // 5 bits
magic_multiplier_bishop[h5]=0x0008020080004040; // 5
magic_multiplier_bishop[a6]=0x0008080808000400; // 5 bits
magic_multiplier_bishop[b6]=0x0004040404000200; //
magic_multiplier_bishop[c6]=0x0002020202000100; // 5
\verb|magic_multiplier_bishop[d6]| = 0 \times 0000004208000080; \ /\!/ \ 5 \ bits
\verb|magic_multiplier_bishop[g6]| = 0 \times 0020080200800040 \; ; \; // \; \; 5 \; \; bits
magic_multiplier_bishop [h6] = 0 \times 0010040100400020; // 5
magic_multiplier_bishop[a7]=0x0004040404040000; // 5 bits
magic_multiplier_bishop[b7]=0x0002020202020000; // 5 bits magic_multiplier_bishop[c7]=0x0000020201040000; // 5 bits
magic_multiplier_bishop[d7]=0 \times 0000000042020000; // 4 bits
magic_multiplier_bishop[e7]=0 \times 0000001002020000; // 3 bits
\verb|magic_multiplier_bishop| [f7] = 0 \times 0000401002008000; \ // \ \textit{3 bits}
magic_multiplier_bishop [g7]=0x00401004010040000; // 4 bits
magic_multiplier_bishop [h7]=0 \times 0020080200802000; // 5 bits
\verb|magic_multiplier_bishop[a8]| = 0 \times 0002020202020200; \ // \ \textit{6} \ \textit{bits}
magic_multiplier_bishop[b8]=0x0000020202020200; // 5 bits
\verb|magic_multiplier_bishop[e8]| = 0 \times 000000010020200; \ // \ \textit{3 bits}
magic_multiplier_bishop[h8]=0 \times 0040100401004010; // 6 bits
```

### **B.2** Magic Multipliers for Rooks

Below the magic multiplier set with minimal n bits for Rooks is summarised. The appropriate square ( $\rightarrow$  a1, ..., h8) is given as a vector index. According to the results in Table 3.19, the number of active bits is added as C/C++ comment.

```
uint64 magic_multiplier_rook [64];
```

```
magic_multiplier_rook [a1]=0 \times 0080004000802010; // 5 bits
magic_multiplier_rook [d1]=0x0080100008008004; // 5 bits
magic_multiplier_rook [h1]=0x0080010000402080; // ^{5} ^{bits}
\begin{array}{llll} {\rm magic\_multiplier\_rook} \, [\, a2] \! = \! 0\,x0000800040008020\,; \; /\!/ \; \textit{4} & bits \\ {\rm magic\_multiplier\_rook} \, [\, b2] \! = \! 0\,x0000400020100040\,; \; /\!/ \; \textit{4} & bits \\ {\rm magic\_multiplier\_rook} \, [\, c2] \! = \! 0\,x0000802000100080\,; \; /\!/ \; \textit{4} & bits \\ {\rm magic\_multiplier\_rook} \, [\, d2] \! = \! 0\,x00008020010008080\,; \; /\!/ \; \textit{4} & bits \\ {\rm magic\_multiplier\_rook} \, [\, d2] \! = \! 0\,x0000801000808080\,; \; /\!/ \; \textit{4} & bits \\ \end{array}
magic_multiplier_rook [e2]=0x000080080040080; // 4 bits
magic_multiplier_rook[h2]=0x0000800100004080; // 4 bits
\begin{array}{ll} {\rm magic\_multiplier\_rook\,[\,a3]} {=} 0\,x0000808000400020\,;\,\,\,//\,\,\,4\,\,\,bits\\ {\rm magic\_multiplier\_rook\,[\,b3]} {=} 0\,x0010004000200040\,;\,\,//\,\,\,4\,\,\,bits \end{array}
magic_multiplier_rook [c3]=0x0000808020001000; // 4
                                                                       bits
magic_multiplier_rook [d3]=0x0000808010000800; // 4 bits magic_multiplier_rook [e3]=0x000080800800400; // 4 bits
magic_multiplier_rook [f3]=0 \times 0000808004000200; // 4 bits
magic_multiplier_rook [c4]=0x0000200080100080; // 4 bits
\verb|magic_multiplier_rook|| [f4] = 0 \times 0000040080020080; \ /\!/ \ 4 \ bits
\begin{array}{ll} {\rm magic\_multiplier\_rook} \, [\, a5\, ] = 0\, x0000400080800020\, ; \;\; // \; 4 \;\; bits \\ {\rm magic\_multiplier\_rook} \, [\, b5\, ] = 0\, x0000201000400040\, ; \;\; // \; 4 \;\; bits \\ {\rm magic\_multiplier\_rook} \, [\, c5\, ] = 0\, x00000200080801000\, ; \;\; // \; 4 \;\; bits \\ \end{array}
magic_multiplier_rook [a6]=0x0000800040008020; // 4 bits
magic_multiplier_rook [ab] = 0x0000000004000020, // 4 bits magic_multiplier_rook [b6] = 0x00000400020008080; // 4 bits magic_multiplier_rook [c6] = 0x0000200010008080; // 4 bits magic_multiplier_rook [d6] = 0x0000100008008080; // 4 bits
magic_multiplier_rook [e6]=0x0000080004008080; // 4 bits
magic_multiplier_rook [f6]=0x0000040002008080; // 4 bits
magic_multiplier_rook [g6]=0x0001000200010004; // 4 bits
magic_multiplier_rook [h6]=0x0000040080420001; // 5 bits
\verb|magic_multiplier_rook[a7]| = 0 \times 0080004000200040; \ // \ \textit{4} \ \textit{bits}
magic_multiplier_rook [e7]=0x0000080004008080; // 4 bits
magic_multiplier_rook [h7]=0x0000800100004080; // 4 bits
```

### Appendix C

# Loop at Computer-Chess Tournaments

In this appendix the most important computer-chess tournaments where LOOP participated between 2005 and 2008 are summarized. Additionally, in the games headings the opening variation, such as *Sicilian Najdorf* or *Queen's Gambit*, and their respective ECO codes are given. In the end of every game the final position is given. All analyses were carried out with the computer-chess engine LOOP.

This appendix contains two sections. In Section C.1 the game data from the  $26^{th}$  Open Dutch Computer-Chess Championship, Leiden (NL) 2006 are given. In Section C.2 the game data from the  $15^{th}$  World Computer-Chess Championship 2007, Amsterdam (NL) are given.

# C.1 $26^{th}$ Open Dutch Computer-Chess Championship

The  $26^{th}$  Open Dutch Computer-Chess Championship was held from  $3^{rd}$  to  $5^{th}$  of November 2006, in the Denksportcentrum Leiden. The playing tempo was 90 minutes per computer-chess engine. Clemens Keck was the operator of Loop Leiden and the book designer. Loop Leiden was installed on a dual-core Intel Conroe at  $2 \times 3000$  MHz.

In Table C.1 the time schedule and the results of LOOP LEIDEN are given. In Table C.2 the tournament results of the  $26^{th}$  Open Dutch Computer-Chess Championship are summarized. Further information about this tournament and the final contingency table can be found at the CSVN website [56]. All games played by LOOP LEIDEN in 9 rounds are chronologically listed below.

	Time Schedule and the Results of LOOP						
Round	Day	White	Black	Result			
1	Friday	Rybka	Loop Leiden	1-0			
2	Friday	LOOP LEIDEN	ZZZZZZ	1-0			
3	Friday	LOOP LEIDEN	Deep Shredder	1-0			
4	Saturday	THE BARON	Loop Leiden	0-1			
5	Saturday	LOOP LEIDEN	Hiarcs X MP	0.5 - 0.5			
6	Saturday	FRUIT	Loop Leiden	0.5 - 0.5			
7	Sunday	THE KING	Loop Leiden	0-1			
8	Sunday	LOOP LEIDEN	Deep Gandalf	1-0			
9	Sunday	IsiChess MMX	Loop Leiden	0-1			

Table C.1: Time schedule and the results of Loop at the  $26^{th}$  Open Dutch Computer-Chess Championship 2006, Leiden (NL).

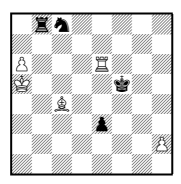
Tournament Result						
Rank	Program	Country	Games	Score		
1	Rybka	Hungary	9	9.0		
2	Loop Leiden	Germany	9	7.0		
3	Hiarcs X MP	UK	9	6.5		
4	FRUIT	France	9	6.0		
5	Deep Gandalf	Denmark	9	5.0		
6	Deep Sjeng	Belgium	8	5.0		
7	THE BARON	Netherlands	8	5.0		
8	THE KING	Netherlands	9	4.5		
9	Deep Shredder	Germany	8	4.5		
10	IsiChess MMX	Germany	8	4.5		
11	XINIX	Netherlands	8	4.5		
12	ANT	Netherlands	8	4.0		
13	HERMANN	Germany	8	3.5		
14	Zzzzzz	Netherlands	8	2.0		
15	Joker	Netherlands	8	1.0		

Table C.2: Tournament result of the  $26^{th}$  Open Dutch Computer-Chess Championship 2006, Leiden (NL).

Round 1: RYBKA - LOOP LEIDEN, Sicilian Najdorf (B90): Unusual White 6th moves, 6 &e3 包g4 and 6 &e3 e5

1 e4 c5 2 公f3 d6 3 d4 c×d4 4 公×d4 公f6 5 公c3 a6 6 魚e3 e5 7 公b3 魚e7 8 f3 魚e6 9 彎d2 O-O 10 O-O-O 公bd7 11 g4 b5 12 g5 b4 13 公e2 公e8 14 f4 a5 15 f5 a4 16 公bd4 e×d4 17 公×d4 b3 18 含b1 b×c2+ 19 公×c2 魚b3 20 a×b3 a×b3 21 公a3 公e5 22 彎g2 彎b8 23 f6 魚d8 24 罩d5 罩a5 25 魚e2 罩×d5 26 e×d5 魚b6 27 魚f4 魚c5 28 f×g7 含×g7 29 彎g3 彎a8 30 彎×b3 魚×a3 31 魚×e5+ d×e5 32 彎×a3 彎×a3 33 b×a3 公d6 34 罩c1 罩d8 35 a4 公e4 36 魚b5 罩×d5 37 兔c6 公d2+ 38 含b2 罩d4 39 含c3 公c4 40 含b4 公d2+ 41 含b5 罩d8 42 a5 公b3 43 罩c4 罩b8+ 44 含a4 公d4 45 魚d5 罩b1 46 罩c3 f5 47 g×f6+ 含×f6 48 a6 罩b6 49 兔c4 罩b8 50 罩h3 h5 51 罩×h5 e4 52 罩d5 公f5 53 含a5 e3 54 罩d1 公e7 55 罩d6+ 含f5 56 罩e6 公c8

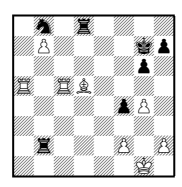
Final position: Loop Leiden resigns  $\rightarrow 1-0$ 



Round 2: LOOP LEIDEN - ZZZZZZ

1 d4  $\bigcirc$ 16 2 c4 g6 3 g3 d5 4 c×d5  $\mbox{@}\times$ d5 5  $\bigcirc$ 13  $\mbox{@}$ 27 6  $\bigcirc$ 0c3  $\mbox{@}$ a5 7  $\mbox{@}$ d2  $\mbox{@}$ b6 8 e4 c6 9  $\mbox{@}$ e2  $\mbox{@}$ g4 10  $\bigcirc$ a4  $\mbox{@}$ d8 11 e5  $\bigcirc$ 0e4 12 O-O b5 13  $\bigcirc$ c3  $\mbox{@}\times$ d2 14  $\mbox{@}\times$ d2 O-O 15  $\mbox{\mbox{E}}$ fd1 f6 16 e×f6 e×f6 17 d5 b4 18  $\bigcirc$ a4  $\mbox{@}$ a5 19 a3  $\mbox{@}\times$ a4 20 a×b4  $\mbox{@}$ b3 21  $\bigcirc$ 0d4  $\mbox{@}\times$ d5 22  $\mbox{@}\times$ g4 f5 23  $\mbox{@}$ f3  $\mbox{@}\times$ d4 24  $\mbox{@}\times$ d4 25  $\mbox{\mbox{\mbox{$}}\times$ d4 a5 26 b5 c5 27  $\mbox{\mbox{$}}$ Gc4  $\mbox{\mbox{$}}$ Ga4  $\mbox{\mbox{$}}$ Ga5 31  $\mbox{\mbox{$}}\times$ d5 32  $\mbox{\mbox{$}}$ d5 33  $\mbox{\mbox{$}}$ Ga5 33  $\mbox{\mbox{$}}$ Ga5 34  $\mbox{\mbox{$}}\times$ d5 35  $\mbox{\mbox{$}}\times$ d6 36 36 37  $\mbox{\mbox{$}}\times$ d6 37  $\mbox{\mbox{$}}\times$ d6 37  $\mbox{\mbox{$}}\times$ d6 37  $\mbox{\mbox{$}}\times$ d6 38  $\mbox{\mbox{$}}\times$ d7 38  $\mbox{\mbox{$}}\times$ d8  $\mbox{\mbox{$}}\times$ d7 38  $\mbox{\mbox{$}}\times$ d8  $\mbox{\mbox{$}}\times$ d8  $\mbox{\mbox{$}}\times$ d7  $\mbox{\mbox{$}}\times$ d8  $\mbox{\mbox{$}}\times$ d8

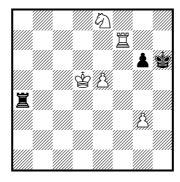
Final position: ZZZZZZ resigns  $\rightarrow$  1-0



Round 3: LOOP LEIDEN - DEEP SHREDDER, Larsen Opening (A01)

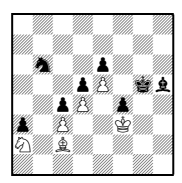
1 b3 e5 2 ②c3 d5 3 d4 兔b4 4 兔b2 ②f6 5 a3 exd4 6 axb4 dxc3 7 兔xc3 O-O 8 e3 ②e4 9 兔b2 豐h4 10 g3 豐e7 11 豐d4 ②f6 12 b5 罩e8 13 兔d3 c5 14 豐h4 ②bd7 15 ②f3 c4 16 兔xf6 ②xf6 17 bxc4 dxc4 18 豐xc4 兔h3 19 含e2 兔g4 20 h3 兔h5 21 罩hd1 兔g6 22 兔xg6 hxg6 23 罩d4 ②e4 24 含f1 罩ac8 25 豐b3 罩c5 26 ②d2 ②c3 27 罩xa7 罩ec8 28 罩d3 豐c7 29 e4 ②xb5 30 罩a4 豐e7 31 h4 g5 32 hxg5 豐xg5 33 罩c4 罩xc4 34 ②xc4 豐c5 35 ②e3 豐c6 36 豐b4 罩e8 37 f3 罩a8 38 含g2 g6 39 罩b3 ②d6 40 罩c3 豐a6 41 罩d3 ②e8 42 含f2 罩c8 43 罩d7 b5 44 含e2 豐e6 45 豐xb5 ②d6 46 豐a4 含h7 47 豐a7 含g8 48 含f2 豐f6 49 含g2 含g7 50 ②g4 罩xc2+ 51 含h3 豐xf3 52 豐d4+ 含h7 53 ③f6+ 含h6 54 罩xd6 豐g2+ 55 含g4 豐e2+ 56 含f4 豐f1+ 57 含e5 豐b5+ 58 ②d5 罩c4 59 豐d2+ 含g7 60 豐e2 豐c5 61 罩d7 豐d4+ 62 含f4 罩c1 63 罩b7 罩c5 64 罩b4 豐a1 65 豐b2+ 豐xb2 66 罩xb2 罩c1 67 罩b7 罩c4 68 ②c7 罩c6 69 e5 含h6 70 ②e8 罩c4+ 71 含e3 罩c5 72 含d4 罩a5 73 罩xf7 罩a4+ 74 含d5

Final position: DEEP SHREDDER resigns  $\rightarrow 1-0$ 



Round 4: THE BARON - LOOP LEIDEN, Nimzowitsch-Larsen Opening (A01) 1 d4 公f6 2 公f3 e6 3 处f4 d5 4 e3 c5 5 c3 公c6 6 公bd2 处d6 7 处g3 O-O 8 处d3 豐e7 9 公e5 公d7 10 f4 f5 11 O-O 豐d8 12 公df3 公dxe5 13 fxe5 处e7 14 a3 c4 15 处e2 处d7 16 处f4 公a5 17 豐e1 哈h8 18 豐g3 h6 19 豐f2 豐b6 20 处d1 g5 21 处g3 置g8 22 豐c2 h5 23 公d2 h4 24 处f2 g4 25 g3 hxg3 26 处xg3 处g5 27 处f4 处xf4 28 exf4 豐d8 29 置f2 g3 30 hxg3 置xg3+31 尝f1 豐h4 32 处f3 置ag8 33 尝e2 置h3 34 置af1 豐xf4 35 豐d1 豐h6 36 置h1 置gg3 37 置xh3 置xh3 38 置g2 处b5 39 a4 置h1 40 置g8+ 尝xg8 41 豐xh1 豐xh1 坐xh1 处xa4 43 公f3 处e8 44 公g5 处f7 45 尝e3 公c6 46

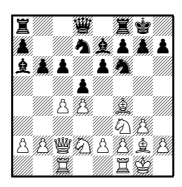
Final position: The Baron resigns  $\rightarrow 0-1$ 



Round 5: LOOP LEIDEN - HIARCS X MP, Closed Catalan (E06): Early deviations

1 d4 d5 2 c4 c6 3  $\bigcirc$ f3 e6 4  $\bigcirc$ c2  $\bigcirc$ f6 5 g3  $\bigcirc$ e7 6  $\bigcirc$ g2 O-O 7 O-O b6 8  $\bigcirc$ f4  $\bigcirc$ a6 9  $\bigcirc$ bd2  $\bigcirc$ bd7 10  $\bigcirc$ ac1  $\bigcirc$ h5 11  $\bigcirc$ e3  $\bigcirc$ hf6 12  $\bigcirc$ f4  $\bigcirc$ h5 13  $\bigcirc$ e3  $\bigcirc$ hf6 14  $\bigcirc$ f4

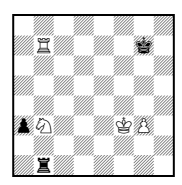
Final position: Drawn by threefold repetition  $\rightarrow 0.5$ -0.5



Round 6: Fruit - Loop Leiden, Semi-Slav: Meran System (D48): 7...b5 8 \( \)\dd d3 a6

1 d4 ②f6 2 c4 e6 3 ②f3 d5 4 ②c3 c6 5 e3 ②bd7 6 单d3 d×c4 7 单×c4 b5 8 单d3 a6 9 e4 c5 10 d5 c4 11 单c2 豐c7 12 d×e6 f×e6 13 O-O 单b7 14 ②g5 ②c5 15 e5 豐×e5 16 罩e1 豐d6 17 豐×d6 魚×d6 18 魚e3 ②d3 19 魚×d3 c×d3 20 罩ad1 b4 21 ②a4 ②g4 22 h3 魚h2+ 23 曾f1 ②×e3+ 24 罩×e3 O-O 25 g3 罩ac8 26 ②×e6 罩f3 27 罩d×d3 罩c1+ 28 曾e2 罩×e3+ 29 罩×e3 魚c6 30 ②ac5 罩c2+ 31 曾e1 罩×b2 32 ②d3 罩b1+ 33 曾d2 魚g1 34 ②d4 魚d5 35 ②f5 曾f8 36 ②d6 g6 37 罩e8+ 曾g7 38 罩e7+ 曾g8 39 h4 曾f8 40 罩c7 魚e6 41 ②e4 魚f5 42 曾e3 a5 43 h5 g×h5 44 罩a7 魚×e4 45 曾×e4 魚×f2 46 ②×f2 罩b2 47 ②d3 罩×a2 48 罩×h7 b3 49 罩×h5 a4 50 罩b5 罩g2 51 罩b8+ 曾e7 52 曾f3 罩g1 53 ②c5 a3 54 罩b7+ 曾f6 55 罩b6+ 曾g7 56 ②×b3 罩b1 57 罩b7+

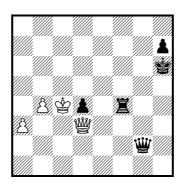
Final position: Insufficient material  $\rightarrow 0.5\text{-}0.5$ 



Round 7: The King - Loop Leiden, Sicilian Najdorf (B90): Unusual White 6th moves, 6 &e3 &pdays2 and 6 &e3 e5

1 e4 c5 2  $\bigcirc$ f3 d6 3 d4 c×d4 4  $\bigcirc$ xd4  $\bigcirc$ f6 5  $\bigcirc$ c3 a6 6  $\bigcirc$ e3 e5 7  $\bigcirc$ b3 호×d5 14 e×d5 豐c7 15 宮b1 ②b6 16 ②a5 ②×d5 17 豐×d5 豐×a5 18 c4 罩ab8 19 单d3 彎d8 20 罩hg1 b×c4 21 单×c4 a5 22 罩g2 g6 23 彎e4 営h8 24 f4 f6 25 \( \begin{aligned} 30 營d5 a4 31 營a5 營h4 32 a3 罩e4 33 營d5 公g7 34 食b5 罩g4 35 食d7 罩×g5 36 豐c6 公f5 37 豐×a4 罩g4 38 豐b3 公d4 39 豐a4 罩gf4 40 魚×d4 exd4 41 **e**c4 **f**6 42 **c**6 **g**7 43 **g**1 **45** 44 **d**3 **h**6 45 **e**4 **e**5 46 **&c6 罩e3 47 豐c4 豐f6 48 罩d1 d3 49 罩g2 罩c8 50 豐b5 罩e7 51 尝a2** d2 52  $\pm$ d5  $\Xi$ e1 53  $\Xi$ g×d2  $\pm$ xd2 54  $\Xi$ xd2  $\Xi$ f4 55  $\Xi$ b7  $\Xi$ f8 56  $\Xi$ c2  $\Xi$ f5 57 **e**c6 **e**e5 58 **a**d2 **a**b8 59 **e**c2 **a**f1 60 **e**d3 **e**f6 61 **e**c4 **a**f8 62 h3 罩f4 63 豐d3 罩e8 64 魚c6 罩d8 65 魚d5 豐e5 66 b4 罩c8 67 含b3 罩c1 68 奠g2 豐a1 69 罩b2 할g7 70 奠e4 罩e1 71 豐c3+ 할h6 72 負f3 罩b1 73 罩×b1 豐xb1+74 \$\displaya4\$ \$\displaystyle{\psi}\$f5 75 \$\displaystyle{\psi}\$g2 d5 76 \$\displaystyle{\psi}\$c5 \$\displaystyle{\psi}\$d7+77 \$\displaystyle{\psi}\$b3 d4 78 \$\displaystyle{\psi}\$c1 \$\displaystyle{\psi}\$e6+ 79 営a4 g5 80 h4 罩×h4 81 營f1 罩f4 82 營d3 g4 83 営b5 營e3 84 営c4 g3 85 **호**c6 **豐**c1+ 86 **壹**b5 **豐**f1 87 **壹**c4 g2 88 **호**×g2 **豐**×g2

Final position: The King resigns  $\rightarrow 0-1$ 

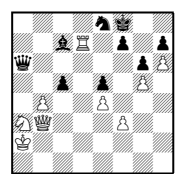


Round 8: LOOP LEIDEN - DEEP GANDALF, Sicilian Najdorf (B90): Unusual White 6th moves, 6 &e3 &g4 and 6 &e3 e5

1 e4 c5 2  $\bigcirc$ f3 d6 3 d4 c×d4 4  $\bigcirc$ xd4  $\bigcirc$ f6 5  $\bigcirc$ c3 a6 6  $\bigcirc$ e3 e5 7  $\bigcirc$ b3  $\bigcirc$ e6 8 f3  $\bigcirc$ e7 9  $\bigcirc$ ed2 O-O 10 O-O-O a5 11  $\bigcirc$ b5  $\bigcirc$ c6 12  $\bigcirc$ e2  $\bigcirc$ e7

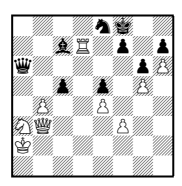
13 含b1 ②a7 14 兔a4 b5 15 兔xb5 ②xb5 16 ②xb5 豐b8 17 c4 罩c8 18 罩c1 罩c6 19 ②d2 兔xc4 20 ②xc4 豐xb5 21 罩he1 ②e8 22 罩c2 罩b8 23 ②a3 豐b7 24 罩xc6 豐xc6 25 罩c1 豐b7 26 ②c4 兔d8 27 罩d1 豐c6 28 豐d3 兔c7 29 g4 罩b4 30 罩c1 豐b7 31 罩c2 豐b8 32 h4 a4 33 h5 罩b5 34 h6 g6 35 g5 兔d8 36 含a1 罩b4 37 豐a3 豐b7 38 兔d2 罩b5 39 豐xa4 含f8 40 兔e3 兔e7 41 a3 兔d8 42 b4 含e7 43 罩d2 兔c7 44 罩d3 豐c6 45 豐b3 豐b7 46 含a2 含f8 47 兔c5 dxc5 48 罩d7 罩xb4 49 axb4 豐a6+ 50 ②a3

Final position: DEEP GANDALF resigns  $\rightarrow$  1-0



Round 9: ISICHESS MMX - LOOP LEIDEN, Semi-Slav (D46): 5 e3 \( \Delta\)bd7 6 \( \Delta\)d3, Black avoid the Meran

Final position: ISICHESS MMX resigns  $\rightarrow 0-1$ 



### C.2 15<sup>th</sup> World Computer-Chess Championship

The  $15^{th}$  World Computer-Chess Championship was held from  $11^{th}$  to  $18^{th}$  of June 2007, in the Science Park Amsterdam (NL). The organiser was the International Computer Games Association (ICGA). The event together with computer games workshops, was sponsored by IBM, SARA Computing and Networking Services, and NCF (Foundation of National Computing Facilities). Twelve programs took part in the round robin event. The playing tempo was 90 minutes per computer-chess engine. Clemens Keck was the operator of Loop Amsterdam and the book designer. Loop Amsterdam was installed on a quad-core Intel Woodcrest at  $4\times3000$  MHz.

In Table C.3 the time schedule and the results of LOOP AMSTERDAM are given. In Table C.4 the tournament results of the  $15^{th}$  World Computer-Chess Championship are summarized. Further information about this tournament and the final contingency table can be found at the ICGA website [54]. All games played by LOOP AMSTERDAM in 11 rounds are chronologically listed below.

	Time Schedule and the Results of LOOP						
Round	Day	White	Black	Result			
1	Monday	GRIDCHESS	Loop Amsterdam	0.5-0.5			
2	Tuesday	Loop Amsterdam	Shredder	0-1			
3	Tuesday	The King	Loop Amsterdam	0-1			
4	Wednesday	Loop Amsterdam	Rybka	0.5-0.5			
5	Wednesday	Zappa	Loop Amsterdam	1-0			
6	Friday	MICRO-MAX	Loop Amsterdam	0-1			
7	Saturday	Loop Amsterdam	JONNY	1-0			
8	Saturday	IsiChess	Loop Amsterdam	0-1			
9	Sunday	Loop Amsterdam	THE BARON	0.5-0.5			
10	Sunday	Deep Sjeng	Loop Amsterdam	0-1			
11	Monday	Loop Amsterdam	Diep	1-0			

Table C.3: Time schedule and the results of LOOP at the  $15^{th}$  World Computer-Chess Championship 2007, Amsterdam (NL).

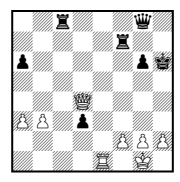
<sup>&</sup>lt;sup>1</sup>For more information see: http://www.chessbase.com/newsdetail.asp?newsid=3936

F	Result of the $15^{th}$ World Computer-Chess Championship							
Rank	Program	Country	Games	Score				
1	Rybka	USA	11	10.0				
2	Zappa	Turkey	11	9.0				
3	LOOP AMSTERDAM	Germany	11	7.5				
4	Shredder	Germany	11	7.0				
5	GRIDCHESS	Germany	11	7.0				
6	Deep Sjeng	$\operatorname{Belgium}$	11	6.0				
7	JONNY	Germany	11	5.0				
8	DIEP	Netherlands	11	4.5				
9	THE BARON	Netherlands	11	4.0				
10	IsiChess	Germany	11	3.5				
11	THE KING	Netherlands	11	2.5				
12	MICRO-MAX	Netherlands	11	0.0				

Table C.4: Tournament result of the  $15^{th}$  World Computer-Chess Championship 2007, Amsterdam (NL).

Round 1: GRIDCHESS - LOOP AMSTERDAM, Queen's Gambit Declined (D30): System without ∅c3

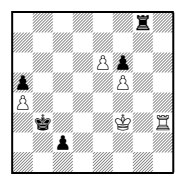
Final position: Drawn by threefold repetition  $\rightarrow 0.5-0.5$ 



Round 2: LOOP AMSTERDAM - SHREDDER, Queen's Gambit Declined (D53): 4 \( \)g5 \( \)e7, Early deviations

1 d4 ②f6 2 c4 e6 3 ②c3 d5 4 ②f3 兔e7 5 兔g5 h6 6 兔xf6 兔xf6 7 cxd5 exd5 8 豐b3 c6 9 e3 ②d7 10 兔d3 O-O 11 O-O 罩e8 12 罩ae1 ②b6 13 h3 豐c7 14 罩c1 兔d8 15 罩fe1 兔e6 16 豐c2 兔e7 17 罩e2 罩ac8 18 罩ce1 兔f8 19 e4 dxe4 20 兔xe4 豐d7 21 兔d3 罩cd8 22 a3 豐c8 23 b4 ②d5 24 ②xd5 兔xd5 25 ②e5 豐c7 26 兔h7+ 宫h8 27 兔e4 宫g8 28 h4 兔xe4 29 罩xe4 豐d6 30 g3 豐d5 31 ②c4 罩xe4 32 罩xe4 豐f5 33 豐e2 g6 34 ②a5 豐d7 35 h5 g5 36 宫g2 b6 37 ②c4 兔g7 38 ②e5 豐d5 39 豐f3 兔xe5 40 dxe5 罩d7 41 豐e2 c5 42 宫h2 宫f8 43 罩c4 罩e7 44 f4 gxf4 45 gxf4 豐d8 46 bxc5 罩d7 47 罩c2 豐h4+ 48 宫g2 bxc5 49 罩d2 罩b7 50 豐f2 豐g4+ 51 豐g3 豐xh5 52 豐f3 豐xf3+ 53 含xf3 罩c7 54 罩h2 宫g7 55 罩g2+ 含h7 56 罩c2 c4 57 罩c3 宫g7 58 a4 h5 59 f5 宫f8 60 宫f4 宫e7 61 宫e3 罩c8 62 宫f3 f6 63 e6 宫d6 64 宫e4 a5 65 宫d4 h4 66 宫e4 罩g8 67 宫f4 宫d5 68 罩c2 宫d4 69 罩d2+ 宫c3 70 罩d7 h3 71 宫f3 宫b2 72 罩d2+ 宫b3 73 罩h2 c3 74 罩xh3 c2

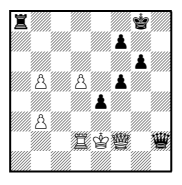
Final position: Loop Amsterdam resigns  $\rightarrow 0-1$ 



Round 3: The King - Loop Amsterdam, Sicilian Najdorf (B90): Unusual White 6th moves, 6 &e3 &g4 and 6 &e3 e5

1 e4 c5 2 公f3 d6 3 d4 c×d4 4 公×d4 公f6 5 公c3 a6 6 魚e3 e5 7 公b3 魚e6 8 豐d2 魚e7 9 f3 O-O 10 O-O-O 公bd7 11 g4 b5 12 g5 b4 13 公e2 公e8 14 f4 a5 15 f5 魚×b3 16 c×b3 a4 17 b×a4 罩×a4 18 b3 罩a5 19 啟b1 d5 20 e×d5 魚c5 21 魚×c5 公×c5 22 豐×b4 公d6 23 公c3 豐a8 24 魚b5 罩c8 25 魚c6 豐a7 26 a4 罩b8 27 魚b5 公×b5 28 公×b5 罩a×b5 29 a×b5 罩a8 30 欱c1 公d3+ 31 罩×d3 豐a1+ 32 欱d2 豐×h1 33 豐c3 g6 34 欱a3 豐g1+ 35 ృcf3 豐f1+ 36 含e3 豐f4+ 37 含e2 g×f5 38 罩d2 豐×h2+ 39 含d1 豐g1+ 40 含e2 e4 41 g6 h×g6 42 豐d4 豐h2+ 43 豐f2

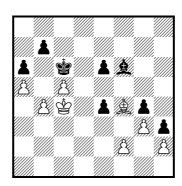
Final position: The King resigns  $\rightarrow 0-1$ 



Round 4: Loop Amsterdam - Rybka, Sicilian (B51): Moscow Variation (3 &b5+) without 3... &d7

1 e4 c5 2 包f3 d6 3 点b5+ 包c6 4 O-O 点d7 5 罩e1 包f6 6 c3 a6 7 点a4 c4 8 d4 c×d3 9 豐×d3 g6 10 包d4 包e5 11 点×d7+ 豐×d7 12 豐c2 魚g7 13 包d2 O-O 14 包2f3 罩fd8 15 ②×e5 d×e5 16 包f3 包e8 17 魚g5 包d6 18 罩ad1 豐c7 19 罩d3 包c4 20 罩ed1 罩×d3 21 罩×d3 h6 22 魚e3 f5 23 罩d1 e6 24 魚c1 罩d8 25 罩×d8+ 豐×d8 26 包d2 ②×d2 27 豐×d2 豐×d2 翌×d2 f×e4 29 實f1 實f7 30 實e2 實f6 31 c4 h5 32 b4 魚f8 33 c5 g5 34 a4 g4 35 a5 實e7 36 魚g5+ 實d7 37 實e3 魚g7 38 雲×e4 當c7 39 實d3 e4+ 40 雲c4 魚e5 41 g3 當c6 42 魚e3 魚f6 43 魚f4 h4 44 魚d2 h3 45 魚f4

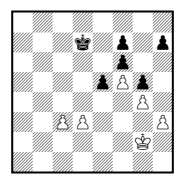
Final position: Drawn by threefold repetition  $\rightarrow 0.5-0.5$ 



Round 5: Zappa - Loop Amsterdam, Closed Sicilian (B25): 3 g3 lines without early \$\&exists 23\$

1 e4 c5 2 公c3 公c6 3 g3 g6 4 兔g2 兔g7 5 h3 公f6 6 d3 d6 7 公ge2 罩b8 8 a4 兔d7 9 O-O O-O 10 f4 含h8 11 兔e3 響a5 12 f5 公g8 13 含h1 兔e5 14 g4 公f6 15 兔f4 公d4 16 兔xe5 dxe5 17 公g3 豐b6 18 罩a2 豐d6 19 豐d2 g5 20 公d5 罩g8 21 b3 罩bd8 22 罩aa1 兔c6 23 公xf6 豐xf6 24 公h5 豐d6 25 罩ab1 兔e8 26 f6 罩g6 27 b4 b6 28 a5 exf6 29 bxc5 bxc5 30 罩b7 罩d7 31 罩fb1 公c6 32 罩7b5 公d4 33 罩b8 罩d8 34 罩xd8 豐xd8 35 罩b7 公c6 36 豐c3 公xa5 37 罩xa7 公c6 38 罩b7 豐d4 39 豐a3 豐d6 40 豐a6 罩g8 41 豐b6 罩g6 42 豐c7 豐xc7 43 罩xc7 含g8 44 公g3 含f8 45 c3 公e7 46 罩xc5 兔d7 47 公f5 公xf5 48 exf5 罩g8 49 罩c7 含e7 50 兔c6 罩d8 51 含g2 含d6 52 罩xd7+ 罩xd7 53 兔xd7 含xd7

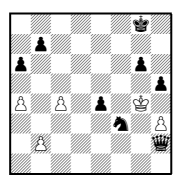
Final position: Loop Amsterdam resigns  $\rightarrow 1-0$ 



Round 6: MICRO-MAX - LOOP AMSTERDAM, Sicilian (B30): 2...  $\bigcirc$ c6 3 &b5, lines without ... g6

1 e4 c5 2 ②c3 ②c6 3 ②f3 e5 4 ②c4 ③e7 5 ②d5 ②f6 6 ②xe7 豐xe7 7 豐e2 O-O 8 O-O d6 9 c3 ③e6 10 ③xe6 豐xe6 11 d3 h6 12 ④e3 c4 13 h3 cxd3 14 豐xd3 d5 15 exd5 ②xd5 16 豐b5 a6 17 豐c4 冨ac8 18 ②d2 冨fd8 19 豐e4 ②f6 20 豐e2 e4 21 ②h2 ②e5 22 冨fe1 ②d3 23 冨eb1 ②d5 24 ②f1 f5 25 ②g3 ②f6 26 ②f1 f4 27 a4 f3 28 gxf3 ②e5 29 f4 ②f3+ 30 壹g2 冨c5 31 ②g3 冨xd2 32 豐e3 ②h4+ 33 壹h2 冨h5 34 ②xh5 ②f3+ 35

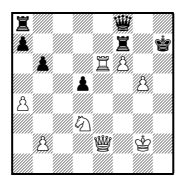
Final position: MICRO-MAX is mated  $\rightarrow 0-1$ 



Round 7: LOOP AMSTERDAM - JONNY, Scotch Game (C45)

1 e4 e5 2 公f3 公c6 3 d4 e×d4 4 公×d4 兔c5 5 兔e3 瞥f6 6 c3 豐g6 7 公d2 公×d4 8 c×d4 兔b6 9 h4 h5 10 a4 兔a5 11 罩c1 公f6 12 f3 d5 13 e5 公g8 14 含f2 c6 15 公b3 兔c7 16 兔d3 兔f5 17 兔×f5 豐×f5 18 公c5 公e7 19 罩e1 O-O 20 兔g5 公g6 21 含g1 f6 22 g4 h×g4 23 f×g4 豐c8 24 e×f6 g×f6 25 罩e6 罩f7 26 豐e2 b6 27 公d3 兔e5 28 罩c×c6 兔×d4+ 29 含g2 豐f8 30 罩cd6 f×g5 31 罩×g6+ 含h7 32 罩de6 兔f6 33 h×g5 含×g6 34 g×f6 含h7 35 g5

Final position: Jonny resigns  $\rightarrow 1-0$ 

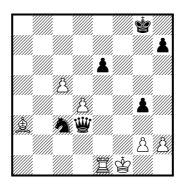


Round 8: ISICHESS - LOOP AMSTERDAM, Queen's Gambit Declined (D31): Semi-Slav without ... 216

1 d4 d5 2 c4 e6 3  $\bigcirc$ c3 c6 4  $\bigcirc$ f3 d×c4 5 a4  $\bigcirc$ b4 6 e3 b5 7  $\bigcirc$ d2 a5 8 a×b5  $\bigcirc$ e×c3 9  $\bigcirc$ e×c3 c×b5 10 b3  $\bigcirc$ b7 11 b×c4 b4 12  $\bigcirc$ b2  $\bigcirc$ f6 13  $\bigcirc$ d3  $\bigcirc$ bd7 14 O-O O-O 15  $\square$ e1  $\bigcirc$ e4 16  $\square$ e2 f5 17 c5  $\bigcirc$ c6 18  $\bigcirc$ c4  $\square$ ee7 19  $\bigcirc$ b3 g5 20  $\square$ ed1 g4 21  $\bigcirc$ e1  $\bigcirc$ df6 22  $\square$ a2  $\bigcirc$ d5 23  $\square$ da1  $\square$ ec7 24  $\bigcirc$ d3  $\bigcirc$ e×b3 25  $\square$ e×b3  $\bigcirc$ d5 26  $\bigcirc$ e5  $\square$ a7 27  $\bigcirc$ c4 f4 28  $\square$ ed3 f×e3 29 f×e3  $\square$ ef1  $\square$ ec3 35

 $\bigcirc$ d6  $\bigcirc$ xe3+ 36  $\bigcirc$ xe3 b3 37  $\bigcirc$ c4 b2 38  $\sqsubseteq$ e1  $\sqsubseteq$ a4 39  $\bigcirc$ xa3  $\sqsubseteq$ xa3 40  $\bigcirc$ c1 b1 $\stackrel{\text{\tiny def}}{=}$  41  $\bigcirc$ xa3  $\stackrel{\text{\tiny def}}{=}$  d3+

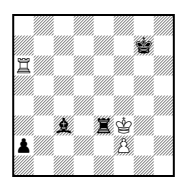
Final position: ISICHESS resigns  $\rightarrow 0-1$ 



Round 9: LOOP AMSTERDAM - THE BARON, French (C13): Classical System: 4 \(\pm\$g5 \(\pm\$e7, Alekhine-Chatard Attack\)

1 e4 e6 2 d4 d5 3 \$\alpha\$c3 \$\alpha\$f6 4 \$\alpha\$g5 dxe4 5 \$\alpha\$xe4 \$\alpha\$c7 6 \$\alpha\$xf6 \$\alpha\$xf6 7 \$\alpha\$f3 O-O 8 \$\alpha\$c4 \$\alpha\$c6 9 c3 e5 10 d5 \$\alpha\$b8 11 \$\bar{w}\$e2 \$\alpha\$f5 12 \$\alpha\$g3 \$\alpha\$g4 13 \$\bar{w}\$e4 \$\alpha\$xf3 14 \$\bar{w}\$xf3 \$\alpha\$d7 15 O-O \$\alpha\$b6 16 \$\alpha\$b3 a5 17 \$\bar{u}\$ad1 a4 18 \$\alpha\$c2 g6 19 \$\bar{u}\$fe1 \$\alpha\$g7 20 \$\alpha\$e4 \$\alpha\$c4 21 \$\alpha\$c5 \$\alpha\$xb2 22 \$\bar{u}\$b1 a3 23 \$\alpha\$xb7 \$\bar{w}\$e7 24 \$\bar{u}\$e4 f5 25 \$\bar{u}\$b4 e4 26 \$\bar{w}\$e3 \$\bar{w}\$e5 27 \$\alpha\$c5 \$\bar{w}\$xc3 28 \$\bar{w}\$xc3 \$\alpha\$xc3 29 \$\bar{u}\$b3 \$\alpha\$d2 30 \$\alpha\$e6 \$\bar{u}\$f6 31 \$\bar{u}\$4 \$\alpha\$c4 32 \$\alpha\$d1 f4 33 \$\bar{w}\$g2 f3+ 34 \$\bar{w}\$g3 \$\alpha\$a5 35 \$\bar{u}\$b7 \$\alpha\$c3 36 \$\bar{v}\$f4 \$\alpha\$d6 37 \$\bar{u}\$7b3 \$\alpha\$d2+ 38 \$\bar{w}\$g3 \$\bar{v}\$f7 39 h4 c6 40 \$\bar{u}\$b6 \$\alpha\$a5 41 \$\alpha\$g5+ \$\bar{v}\$e7 42 \$\bar{u}\$xc6 \$\bar{u}\$xc6 43 dxc6 h6 44 \$\alpha\$h3 \$\alpha\$c3 45 \$\bar{v}\$h2 \$\alpha\$e5+ 46 \$\bar{v}\$g1 \$\bar{u}\$a5 47 g5 hxg5 48 \$\alpha\$xg5 \$\bar{u}\$c5 49 \$\alpha\$a4 \$\bar{u}\$c4 50 \$\alpha\$b3 \$\bar{u}\$xc6 51 \$\bar{u}\$e1 \$\bar{v}\$f6 52 \$\alpha\$h7+ \$\alpha\$f5 53 \$\alpha\$g5 \$\bar{u}\$c5 54 \$\alpha\$e6+ \$\alpha\$f6 55 \$\alpha\$b3 \$\bar{u}\$b5 56 \$\bar{u}\$b1 \$\alpha\$e7 57 \$\alpha\$c2 \$\bar{u}\$c5 58 \$\alpha\$xe4 \$\alpha\$xe4 59 \$\alpha\$xe4 \$\bar{u}\$c2 60 \$\bar{u}\$e1 \$\alpha\$f8 61 \$\alpha\$g5 \$\alpha\$g3 62 \$\bar{u}\$f1 \$\alpha\$xh4 63 \$\alpha\$xf3 \$\alpha\$f6 64 \$\bar{u}\$d1 \$\bar{u}\$xa2 65 \$\bar{u}\$d6 \$\alpha\$g7 72 \$\alpha\$e3 \$\bar{u}\$b2 73 \$\alpha\$c4 \$\bar{u}\$c2 74 \$\alpha\$e3 \$\bar{u}\$b2 75 \$\alpha\$c4 \$\bar{u}\$e2 76 \$\alpha\$e3 \$\alpha\$c3 77 \$\alpha\$f3 \$\bar{u}\$xe3+0.5-0.5

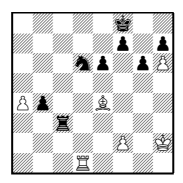
Final position: Insufficient material  $\rightarrow 0.5\text{-}0.5$ 



Round 10: Deep Sjeng - Loop Amsterdam, Semi-Slav (D47): Meran System

1 d4 d5 2 c4 c6 3 ②c3 ②f6 4 e3 e6 5 ②f3 ②bd7 6 &d3 dxc4 7 &xc4 b5 8 &d3 &b7 9 e4 b4 10 ②a4 c5 11 e5 ②d5 12 O-O 罩c8 13 ②xc5 ②xc5 14 dxc5 &xc5 15 &d2 ②e7 16 &b5+ &c6 17 &a6 罩c7 18 豐e2 O-O 19 罩ad1 豐a8 20 罩c1 ②g6 21 &e3 &b6 22 ②e1 罩d8 23 &d3 豐b8 24 b3 a5 25 罩c2 &xe3 26 豐xe3 ②e7 27 豐c5 罩dd7 28 豐e3 ②d5 29 豐e4 g6 30 豐f3 &b7 31 豐g3 罩xc2 32 ②xc2 ②c3 33 豐e3 豐d8 34 &c4 罩d2 35 ②e1 罩xa2 36 ②f3 &xf3 37 豐xf3 豐c7 38 豐d3 豐xe5 39 h4 ②e2+ 40 雲h1 雲g7 41 g3 豐c5 42 雲g2 ②d4 43 h5 ②f5 44 雲g1 ②d6 45 &a6 a4 46 h6+ 宫f8 47 bxa4 罩a3 48 豐d1 罩xg3+ 49 雲h2 罩c3 50 &d3 豐d4 51 &e4 豐xd1 52 罩xd1

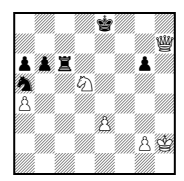
Final position: Deep Sjeng resigns  $\rightarrow 0-1$ 



Round 11: LOOP AMSTERDAM - DIEP

1 e4 c5 2 ②f3 d6 3 兔b5+ 兔d7 4 兔xd7+ ②xd7 5 O-O ②gf6 6 ②c3 g6 7 d3 兔g7 8 h3 豐b6 9 a4 O-O 10 兔g5 豐xb2 11 ②b5 c4 12 d4 豐b4 13 墨e1 罩fc8 14 兔d2 c3 15 ②xc3 豐c4 16 罩a3 e6 17 罩b3 b6 18 兔e3 h6 19 豐c1 宮h7 20 ②d2 豐c6 21 豐b2 a6 22 豐c1 d5 23 e5 ②g8 24 ②f3 ②e7 25 豐d1 豐c7 26 兔c1 豐c4 27 罩e3 ②c6 28 h4 ②a5 29 罩b1 豐c6 30 罩d3 豐b7 31 h5 罩c7 32 hxg6+ fxg6 33 ②e1 罩c4 34 罩h3 豐c8 35 ②e2 豐e8 36 ②f3 罩ac8 37 兔xh6 兔xh6 38 ②g5+ 宮g7 39 豐d2 罩xc2 40 ②xe6+ 宮f7 41 豐xh6 豐xe6 42 ②f4 豐f5 43 罩f3 ③xe5 44 dxe5 罩c1+ 45 罩xc1 罩xc1+ 46 宮h2 豐xe5 47 罩e3 豐xe3 48 fxe3 罩c6 49 豐h7+ 宮e8 50 ④xd5

Final position: DIEP is mated in 14 moves (verified by LOOP AMSTERDAM): 50... 알d8 51 e4 알c8 52 e5 물c5 53 빨g8 알b7 54 빨d8 2c4 55 e6 물c8 56 빨d7+ 알b8 57 e7 b5 58 e8Q 물xe8 59 빨xe8+ 알b7 60 axb5 axb5 61 빨xb5  $\rightarrow$  1-0



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# Summary

The thesis investigates the most important requirements, objectives, rules, and theories for the development of state-of-the-art computer-chess architectures. For this task we focus on the question how to develop new computer-chess architectures that make it possible to implement complex chess knowledge leading to a higher overall performance by a higher computing speed. Furthermore, the implemented data structures should be straightforward and compact in order to minimise unnecessary overhead.

The computer-chess architectures and the corresponding algorithms should perform on different hardware and software environments. The following problem statement guides our research.

**Problem statement:** How can we develop new computer-chess architectures in such a way that computer-chess engines combine the requirements on knowledge expressiveness with a maximum of efficiency?

To answer the problem statement we formulated three research questions. They deal with (1) the development and analysis of a non-bitboard computer-chess architecture, (2) the development and analysis of a computer-chess architecture based on magic multiplication, and (3) the development and analysis of a static exchange evaluator (SEE) with  $\alpha\beta$ -approach. A precise formulation is given later in this summary.

Chapter 1 is a general introduction of computer-chess architectures. Our problem statement and the three research questions are formulated. Every research question is discussed and answered in an own chapter. In turn they seek to answer the problem statement.

Chapter 2 describes the development of a non-bitboard computer-chess architecture which is carried out on an R&D basis of the computer-chess engines Loop Leiden 2006 and Loop Express. One of the objectives of the new computer-chess architecture is a strong and homogeneous data structure that can also be used in the environment of a multi-core computer-chess engine. Therefore, we imposed three criteria on the used data structures, which are (1) competitiveness in speed, (2) simplicity, and (3) ease of implementation. This challenge has led us to the first research question.

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Research question 1: To what extent can we develop non-bitboard computer-chess architectures, which are competitive in speed, simplicity, and ease of implementation?

Although based on the experiences gained during the development of the Loop computer-chess  $\beta$ -engines 2005-2006, the 32-bit computer-chess architecture for Loop Leiden was written from scratch. We focus on the development of the chessboard and the management of chessboard-related information. Only if these new developments are in a harmonious interplay, a high-performance framework for the highest requirements on a computer-chess engine can be implemented.

These technologies have proven their performance within the computer-chess engine LOOP LEIDEN at the  $26^{th}$  Open Dutch Computer-Chess Championship, Leiden (NL) 2006. The engine was able to reach the  $2^{nd}$  place. Furthermore, this non-bitboard computer-chess architecture has been used in two external projects, the Chess Machine Hydra and Nintendo Wii Chess, since 2006.

Chapter 3 focuses on the development of a complete computer-chess architecture based on hash functions and magic multiplications for the examination of bitboards. This has led us to the second research question.

Research question 2: To what extent is it possible to use hash functions and magic multiplications in order to examine bitboards in computer chess?

In this chapter the basics of the magic hash approach and the magic hash functions are examined. In order to answer the second research question, an advanced version of our computer-chess architecture so far must be developed. The implementation of this computer-chess architecture is based on a perfect mapping function and on 64-bit unsigned integers (bitboards).

For the development of a well performing magic hash algorithm, only basic arithmetic and Boolean operations are used. Two main objectives of this chapter are the indication of (1) arbitrary n-bit unsigned integers, such as multiple 1-bit computer words, and (2) compound bit-patterns via hash functions. Only in this way it is possible to develop (1) a challenging bit scan and (2) the movement of sliding pieces without computing redundant rotated bitboards.

The new computer-chess architecture is implemented in the computer-chess engine LOOP AMSTERDAM. This engine was able to reach the  $3^{rd}$  place at the  $15^{th}$  World Computer-Chess Championship, Amsterdam (NL) 2007. An essential reason for the success of this 64-bit computer-chess engine was the use of highly sophisticated perfect hash functions and magic multipliers for the computation of compound bit-patterns (bitboards) via perfect hashing.

Chapter 4 deals with the R&D of a straightforward and more efficient static exchange evaluator (SEE) for the computer-chess engine LOOP AMSTERDAM.

The SEE is an important module of the computer-chess architecture for the evaluation of moves and threatened squares. When using an  $\alpha\beta$ -window it is

possible to implement efficient pruning conditions. The benefit of the pruning conditions is the reduction of an iterative computation. The third research question deals with the theoretical elements and the implementation of different SEE-algorithms.

Research question 3: How can we develop an  $\alpha\beta$ -approach in order to implement pruning conditions in the domain of static exchange evaluation?

The development of an SEE is a challenging issue. After the introduction of the SEE algorithm, recursive and iterative implementations are examined. An  $\alpha\beta$ -window to control the evaluation is introduced on the basis of an iterative approach. Due to the new architecture of the algorithm, the implementation of pruning conditions is possible.

Some typical applications of the SEE in the field of a computer-chess engine are introduced. The applications range from move ordering and move selection to the control of search extensions and to the evaluation of passed-pawn structures. Due to the variety of possible applications of the SEE, it is interesting to scrutinize the complex algorithm and the extensive possibilities of an implementation within a state-of-the-art computer-chess architecture.

The last chapter of the thesis contains the research conclusions and recommendations for future research. Taking the answers to the three research questions into account, we are able to give an answer to our problem statement. All implementations were tested in the environment of the state-of-the-art computer-chess engines LOOP LEIDEN 2006 and LOOP AMSTERDAM 2007. So, every idea and technology is tested and evaluated in a competitive computer-chess engine.

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# Samenvatting

Het proefschrift behandelt de belangrijkste voorwaarden, doelstellingen, regels en theoretische benadering voor de ontwikkeling van geavanceerde computerschaak-architecturen. Om dit te bereiken concentreren we ons op de vraag hoe we nieuwe computerschaak-architecturen kunnen ontwikkelen die het mogelijk maken om complexe schaakkennis te implementeren zodat betere spelprestaties worden verkregen mede als gevolg van een grotere computersnelheid. Bovendien moeten de geïmplementeerde gegevensstructuren eenvoudig en compact zijn om onnodige overhead te minimaliseren.

De computerschaak-architecturen en de daarbij behorende algoritmen moeten op verschillende hardware-platforms en in verschillende software-omgevingen functioneren. De onderstaande probleemstelling geeft richting aan ons onderzoek.

**Probleemstelling:** Hoe kunnen we nieuwe computerschaak-architecturen ontwikkelen zodat computerschaakprogramma's de voorwaarden die opgelegd zijn aan het formuleren van schaakkennis combineren met een maximale efficiëntie?

Om deze probleemstelling te beantwoorden formuleren we drie onderzoeksvragen. Ze betreffen (1) de ontwikkeling en analyse van een niet-bitbord gebaseerde computerschaak-architectuur, (2) de ontwikkeling en analyse van een computerschaak-architectuur die is gebaseerd op magisch vermenigvuldigen, en (3) de ontwikkeling en analyse van een statische afruilevaluator (static exchange evaluator, SEE) binnen een  $\alpha\beta$ -benadering. Een preciese formulering wordt verderop in deze samenvatting gegeven.

Hoofdstuk 1 is een algemene inleiding in computerschaak-architecturen. We formuleren onze probleemstelling en de drie onderzoeksvragen. Iedere onderzoeksvraag wordt behandeld en beantwoord in een apart hoofdstuk. Gezamenlijk zullen zij een antwoord geven op de probleemstelling.

Hoofdstuk 2 beschrijft de ontwikkeling van een niet-bitbord gebaseerde computerschaak-architectuur, die geïmplementeerd is in de computerschaak programma's LOOP LEIDEN 2006 en LOOP EXPRESS. Een van de doeleinden van de nieuwe computerschaak-architectuur is een krachtige en homogene gegevensstructuur die ook in een multi-core schaakprogramma gebruikt kan worden. Daarom hebben we drie eisen aan de te gebruiken gegevensstructuur opgelegd,

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namelijk competitief zijn aangaande (1) snelheid, (2) eenvoud, en (3) implementatiegemak. Deze uitdaging bracht ons tot de eerste onderzoeksvraag.

Onderzoeksvraag 1: In hoeverre kunnen we niet-bitbord gebaseerde computerschaak-architecturen ontwikkelen, die competitief zijn wat betreft snelheid, eenvoud, en implementatiegemak?

Hoewel het is gebaseerd op ervaringen met de ontwikkeling van de  $\beta$ -versies van Loop 2005-2006 computerschaakprogramma's is de 32-bits computerschaakarchitectuur voor het Loop Leiden programma volledig opnieuw geschreven. We richten ons daarbij op de ontwikkeling van het schaakbord en het beheer van schaakbord-gerelateerde informatie. Enkel als deze nieuwe ontwikkelingen een harmonieus geheel vormen kan een raamwerk dat tot hoge spelprestaties leidt ontwikkeld worden, zodanig dat het voldoet aan de hoogste eisen van een computerschaakprogramma.

Deze technologieën hebben hun kracht bewezen in het computerschaakprogramma LOOP LEIDEN tijdens het 26e Open Nederlands Computerschaak Kampioenschap, Leiden (NL) 2006. Het programma wist de tweede plaats te behalen. Verder is de niet-bitbord gebaseerde computerschaak-architectuur sinds 2006 gebruikt in twee externe projecten, te weten in de Schaak Machine Hydra en in Nintendo's Wii Chess.

Hoofdstuk 3 behandelt de ontwikkeling van een volledige computerschaak-architectuur die gebaseerd is op hash-functies en het magisch vermenigvuldigen van twee getallen bij het onderzoeken van bitborden. Dit heeft ons tot de tweede onderzoeksvraag gebracht.

Onderzoeksvraag 2: In hoeverre is het mogelijk om hash-functies en magisch vermenigvuldigen te gebruiken om bitborden in computerschaak te onderzoeken?

In dit hoofdstuk onderzoeken we de grondslagen van de magische hash-benadering en van magische-hash functies. Om de tweede onderzoeksvraag te beantwoorden moet een geavanceerde computerschaak-architectuur ontwikkeld worden. De implementatie van deze computerschaak-architectuur is gebaseerd op een perfecte afbeeldingsfunctie en op 64-bits unsigned integers (bitborden).

Voor de ontwikkeling van een goed presterende magisch hash-algoritme zal alleen gebruik worden gemaakt van standaard rekenkundige en Booleaanse bewerkingen. De twee belangrijkste doelstellingen van dit hoofdstuk zijn het bepalen van (1) willekeurige n-bits unsigned integers, zoals meervoudige 1-bits computerwoorden, en (2) samengestelde bit-patronen met behulp van hashfuncties. Alleen op deze manier is het mogelijk (1) om een uitdagende bit-scan te ontwikkelen, en (2) om de zetten van de lange-afstands stukken te bepalen zonder overbodige geroteerde bitborden te berekenen.

De nieuwe computerschaak-architectuur is geïmplementeerd in het computerschaak programma LOOP AMSTERDAM. Dit programma wist de derde plaats te behalen op het 15e Wereld Computerschaak Kampioenschap, Amsterdam (NL)

2007. Een belangrijke reden voor het succes van dit 64-bits computerschaakprogramma was de berekening van samengestelde bit-patronen (bitborden) met behulp van perfecte hash-methoden.

Hoofdstuk 4 behandelt de implementatie van een eenvoudige en efficiënte statische afruilevaluator (SEE) voor het computerschaakprogramma LOOP AMSTERDAM.

De SEE is een belangrijke module van de computerschaak-architectuur voor de evaluatie van zetten en van bedreigde velden. Bij gebruik van een  $\alpha\beta$ -raam is het mogelijk om efficiënte voorwaarden om te snoeien te bepalen. Het voordeel van het bepalen van deze voorwaarden tot snoeien is het reduceren van een iteratieve berekening. De derde onderzoeksvraag gaat over de theoretische bestanddelen en de implementatie van verschillende SEE-algoritmen.

Onderzoeksvraag 3: Hoe kunnen we een  $\alpha\beta$ -benadering ontwikkelen om voorwaarden voor snoeien op het gebied van statische afruitevaluatoren te implementeren?

De ontwikkeling van een SEE is een uitdagende taak. Na een eerste introductie van het SEE-algoritme zullen er recursieve en iteratieve implementaties onderzocht worden. Een  $\alpha\beta$ -raam om de evaluatie te regelen wordt geïntroduceerd; het is gebaseerd op een iteratieve benadering. Dankzij de nieuwe architectuur van het algoritme is het mogelijk om de voorwaarden tot snoeien te implementeren.

Enkele typische toepassingen van de SEE op het gebied van een computerschaakprogramma worden besproken. De toepassingen bestrijken onderwerpen als zetordening en zettenselectie, het regelen van zetextensies, en de evaluatiestructuren voor een doorgebroken pion.

Door de gevarieerde toepassingen van de SEE is het interessant in detail te onderzoeken hoe het complexe algoritme precies werkt en wat de uitgebreide mogelijkheden van de implementatie binnen het domein van geavanceerde computerschaak-architecturen zijn.

Het laatste hoofdstuk van het proefschrift bevat de onderzoeksconclusies en de aanbevelingen voor toekomstig onderzoek. Op basis van de antwoorden op de drie onderzoeksvragen zijn we in staat een antwoord op de probleemstelling te geven. Alle implementaties zijn getest binnen de geavanceerde computerschaakprogramma's LOOP LEIDEN 2006 en LOOP AMSTERDAM 2007. Kortom, ieder idee en iedere technologie is getest en geëvalueerd in een competitief computerschaakprogramma.

## Curriculum Vitae

Fritz Reul was born in Hanau, Germany, on September 30, 1977. From 1988 to 1997 he attended the Grimmelshausen Gymnasium in Gelnhausen, Germany. After the Abitur in 1997 he started studying Sports Science at the University of Frankfurt, Germany. In 1999 he started studying mathematics and applied computer sciences at the University of Applied Sciences Friedberg, Germany. There he deepened his knowledge about numerical algorithms and artificial intelligence. He improved his programming skills and focussed on the theory, the algorithms, and the implementation of two-player zero-sum perfect-information games. In 2004 he completed his diploma project about computer chess at the University of Applied Sciences in Friedberg. Immediately afterwards he continued in 2004 with the R&D of the computer-chess engine Loop.

In 2005 he started his Ph.D. project "New Architectures in Computer Chess" at the Maastricht University supervised by Jaap van den Herik and Jos Uiterwijk. In the first year of his R&D he concentrated on the redesign of a computerchess architecture for 32-bit computer environments. In 2006 he developed the dual-core 32-bit computer-chess architecture Loop Leiden. In 2007 he developed the quad-core 64-bit computer-chess architecture Loop Amsterdam. In 2007 he licensed the C/C++ source codes of Loop for single-core 32-bit computer environments to Nintendo, which was implemented successfully in the commercial product Nintendo Wii Chess.

At the same time he worked as a lecturer of mathematics and computer sciences at the University of Applied Sciences in Friedberg. Furthermore, he participated with his computer-chess engines at the 26<sup>th</sup> Open Dutch Computer-Chess Championship 2006, Leiden (NL) and the 15<sup>th</sup> World Computer-Chess Championship 2007, Amsterdam (NL) scoring second and third ranks.

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