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Yet Another Intelligent Code-Generating System: A Flexible and Low-Cost Solution

João Fabrício Filho^{1,2}, Luis Gustavo Araujo Rodriguez¹, and Anderson Faustino da Silva¹

¹Department of Informatics, State University of Maringá, Maringá-PR 87020-900, Brazil ²Federal University of Technology — Paraná, Campo Mourão-PR 87301-899, Brazil

E-mail: joaof@utfpr.edu.br; luisgar1990@gmail.com; anderson@din.uem.br

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Abstract Modern compilers apply various code transformation algorithms to improve the quality of the target code. However, a complex problem is to determine which transformation algorithms must be utilized. This is difficult because of three reasons: a number of transformation algorithms, various combination possibilities, and several configuration possibilities. Over the last few years, various intelligent systems were presented in the literature. The goal of these systems is to search for transformation algorithms and thus apply them to a certain program. This paper proposes a flexible, low-cost and intelligent system capable of identifying transformation algorithms for an input program, considering the program's specific features. This system is flexible for parameterization selection and has a low-computational cost. In addition, it has the capability to maximize the exploration of available computational resources. The system was implemented under the Low Level Virtual Machine infrastructure and the results indicate that it is capable of exceeding, up to 21.36%, performance reached by other systems. In addition, it achieved an average improvement of up to 17.72% over the most aggressive compiler optimization level of the Low Level Virtual Machine infrastructure.

Keywords compiler, code transformation, iterative compilation, knowledge representation, machine learning

1 Introduction

Intelligent systems are systems that can interact and learn about particular contexts. These systems reduce the cost to solve complex problems because of their ability to extract, classify and accumulate knowledge. In recent years, several papers have applied intelligent systems to different contexts, for example, diagnosis of vitamins and mineral deficiency on the human body^[1], databases^[2], architectural anomalies on software reuse^[3], or code generation^[4].

Code generation is a process performed by compilers^[5-6]. It is considered to be a complex problem because of the difficulty in choosing 1) which code transformation algorithms $(TAs)^{[7]}$ must be utilized, 2) the order of such TAs, and 3) their parametrizations. In this context, intelligent systems can be used to select TAs and, consequently, apply them to an input program.

The first generation of intelligent systems, in the

context of code generation, is based on iterative compilation techniques^[8-10]. Although these systems are able to extract and classify knowledge in order to select **TAs** for code generation, they do not store knowledge. In addition, they require a high response time to provide a good solution. Therefore, the second generation of intelligent systems emerges and applies machine learning techniques in order to address these issues^[11-13].

This paper proposes a flexible, low-cost and intelligent system called Yet Another Intelligent Code-Generating System (YaCoS), which is capable of efficiently selecting TAs to be used by the compiler. The objective is to present a system that provides various forms of knowledge representation and extraction. In addition, the proposed system offers continuous learning and exploits the available hardware resources in order to improve the knowledge database.

The main contributions of this paper are as follows.

1) We propose an intelligent system for selecting TAs to be used by the compiler, whose characteristics are:

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a) knowledge extraction, classification, and accumulation;

b) configuration of knowledge representation;

c) configuration of the knowledge extraction form;

d) continuous learning;

e) exploitation of available computing resources.

2) We provide a real implementation of the proposed system as a tool for the Low Level Virtual Machine (LLVM) compiler infrastructure^[14].

3) We provide a detailed analysis and evaluation of the proposed system.

In addition to the aforementioned contributions, we attempt to tackle the following questions.

1) What is the best accumulated knowledge? The one from the most similar past experience even if such experience does not perform well, or the accumulated knowledge that has the best performance even if such knowledge is not derived from the most similar past experience?

2) What is the best approach for characterizing programs? A dynamic approach or a static approach?

3) Which entities should be used for characterizing programs? All the structural entities of the program (i.e., the entire program), or only entities from the hot function?

4) What is the cost-benefit between performance (quality of results) and response time?

The results indicate that the proposed intelligent system is able to surpass the performance of other systems, in terms of the quality of the results and response time. In addition, the system achieves an average improvement of up to 17.72% over the most aggressive compiler optimization level of the LLVM infrastructure.

2 Flexible, Low-Cost and Intelligent Code-Generating System

During code generation, modern compilers apply various TAs to improve the quality of the target code. However, some TAs may be beneficial to a particular program but not to others. Thus, the appropriate strategy is to select TAs considering the problem to be program-dependent. In order to solve this issue, this section presents Yet Another Intelligent Code-Generating System (YaCoS), which is flexible, low-cost and capable of selecting TAs for code generation.

2.1 Overview

Fig.1 presents the code generation flow used by YaCoS. The input and the output of YaCoS are the source code and the target code respectively, and possess the same semantics.

The code generation flow is comprised of the following steps.

1) *Characterizing.* First, the system extracts features, which will represent the program.

2) Comparing. The knowledge (or feature vector)



Fig.1. Code generation flow used by YaCoS.

extracted from the test program is compared with vectors stored in the knowledge database. This is done in order to obtain solutions applied to similar programs that were previously compiled by the system.

3) Retrieving. After identifying similar compiled programs, the system retrieves effective TA sequences from these programs. This process establishes a recovery model, which defines how and in what order the recovered solutions will be applied. The similarity between the programs stored in the knowledge database is considered on retrievement of the solutions.

4) Compiling. When the order of prior solutions is obtained, the test program is compiled with each retrieved TA sequence and, consequently, generates several target codes.

5) Evaluating. Each target code is evaluated in order to find the best solution. This end result is comprised of the best TA sequence that generates the best target code.

6) *Returning.* The best generated code is returned to the end user.

7) *Learning*. The knowledge database is fed with new knowledge.

Based on the aforementioned steps, YaCoS requires a knowledge database containing relationships between programs and TAs. An interesting feature of YaCoS is its ability to improve knowledge quality and, consequently, improve the generated code for future requirements.

YaCoS is meant to be a system that assists the end user to generate code; however, generating a knowledge database is not an easy task. Thus, the knowledge database should be generated and maintained by compiler experts but not end users. To minimize this problem, the end user can use YaCoS with its standard knowledge database, which is described in Subsection 2.2.

Although there exists a necessity to select, order and parameterize TAs, YaCoS does not attempt to solve all these problems. In fact, YaCoS uses a mechanism to choose TAs. Furthermore, the order of application of each algorithm is not fully addressed. Finally, choosing parameters for each optimization is not addressed in this paper, although TAs require such process. Thus, we use default parameters provided by the compiler.

2.2 Knowledge Base

The knowledge database stores relationships between program features and transformation algorithm (TA) sequences.

It is important to highlight that a concise knowledge database is required in order to simplify the search process for solutions. Thus, representing TA sequences should be amplified, containing good solutions for several classes of programs. Therefore, creating the database has the following steps.

1) Form a set with good TA sequences. This set consists of:

• the best TA sequence, found by a genetic algorithm (GA), for each training program;

• the 10 good TA sequences found by Purini and Jain's approach^[10];

 \bullet the three LLVM optimization levels (-01, -02 and -03).

2) Evaluate each training program using the entire set of TA sequences.

3) Store an input, in the knowledge database for each training program, containing all TA sequences and their respective performance (runtime), and program features.

Knowledge stored in the database must be able to cover different classes of problems. Thus, our selection strategy for creating the knowledge base focuses on this premise. In fact, our strategy is based on Purini and Jain's approach^[10].

A genetic algorithm (GA) is used to create a good TA sequence for each training program. This approach can be described as follows. The initial population is random and each individual consists of a TA sequence, which evolves with each generation. Each individual is represented by a vector, where each position contains a TA sequence. The size of each individual can vary from 1 to |TA-Space| (size of the search space, more precisely, the number of TAs).

Two individuals are chosen at each iteration using a tournament strategy and, thus, generate new individuals through a crossover operator, which has a 60% probability of occurrence. Furthermore, this operator can be applied to individuals of different sizes. Consecutively, the mutation operator can alter or modify new individuals. This operator has a 40% probability of occurrence.

The mutation process modifies an individual by 1) inserting a new TA sequence arbitrarily; 2) removing a TA at a random point; 3) exchanging two TAs that are in a sequence of arbitrary points; 4) altering a TA for another. One of the aforementioned modifications is performed and chosen randomly.

Crossover and mutation, apart from modifying or creating new individuals, modify the order of TAs.

The execution of GA is set to 100 generations and a population of 50 individuals. The best performing indi-

vidual always remains for the next generation. GA ends its execution when one of the following conditions occur: 1) convergence does not exist for three consecutive generations; 2) population diversity is less than 0.01.

It is worth mentioning that Purini and $Jain^{[10]}$ and Martins *et al.*^[15] proposed a similar strategy.

Thus, the knowledge base stores relationships between program features and TA. Furthermore, it stores the order of application of each TA. It is important to note that the 10 good TA sequences found by Purini and Jain, and the three compiler optimization levels are sequences that indicate the order of application of each algorithm.

2.2.1 TA Space

Transformation algorithms are comprised of a TA sequence. In addition, the search space is comprised of $131 \text{ TAs}^{(1)}$. Thus, the size of an individual can vary between 1 and 131 (algorithms).

2.2.2 Training Programs

The selection of training programs has to be based on knowledge capable of covering different classes of problems. Purini and Jain^[10] proved that this issue can be addressed using simple programs with low runtime.

Thus, the knowledge base was created using Purini and Jain's programs^[10], which were taken from the LLVM⁽²⁾ test suite. An addition of six programs from The Computer Language Benchmarks Game⁽³⁾ was also used. These programs allow establishing relationships of <features, TAs>, which will cover diverse classes of programs.

Table 1 presents the training programs.

2.2.3 Relationship of < features, TAs>

Characteristics extracted from training programs (or test programs) form a feature vector of size F, where F is the number of features used to represent a program. Thus, the relationship of <features, TAs> associates TA sequences with specific features. Therefore, YaCoS is capable of identifying which TA is adequate to use during code generation.

As mentioned before, the knowledge database stores for each training program: TA sequences and their respective performance (runtime), and the program features. This means that YaCoS is able to know which sequence was the best one during target code generation for the training program (analyzing the performance). Thus, YaCoS considers the order of performance during the evaluation of TA sequences during target code generation for the test program.

Subsection 2.3 explains in detail the structure of a feature vector.

 Table 1. Training Programs

	Training Program	
Purini and	ackermann (T00)	mandel (T28)
Jain's	arv3 (T01)	mandel-2 (T29)
training	bubblesort (T02)	matrix (T30)
programs	chomp (T03)	methcall (T31)
	dry (T04)	misr (T32)
	dt (T05)	n-body (T33)
	fannkuch (T06)	nsieve-bits (T34)
	fbench (T07)	oourafft (T35)
	ffbench (T08)	oscar (T36)
	fib2 (T09)	partialsums (T37)
	fldry (T10)	perlin (T38)
	flops (T11)	perm (T39)
	flops-1 (T12)	pi (T40)
	flops-2 (T13)	queens (T41)
	flops-3 $(T14)$	queens-mcgill (T42)
	flops-4 $(T15)$	quicksort (T43)
	flops-5 $(T16)$	random (T44)
	flops-6 (T17)	realmm (T45)
	flops-7 (T18)	recursive (T46)
	flops-8 (T19)	reedsolomon (T47)
	fp-convert $(T20)$	richards_benchmark $(T48)$
	hash $(T21)$	salsa $20 (T49)$
	heapsort $(T22)$	sieve (T50)
	himenob mtxpa (T23)	spectral-norm (T51)
	huffbench $(T24)$	streat $(T52)$
	intmm $(T25)$	towers $(T53)$
	lists (T26)	treesort $(T54)$
	lpbench $(T27)$	whetstone $(T55)$
Computer	binary-trees $(T56)$	mandelbrot $(T59)$
language	fasta $(T57)$	pidigits (T60)
benchmarks	fasta-redux $(T58)$	regex-dna (T61)
game		

2.3 Characterizing Programs

Since selecting TAs is a program-dependent problem, YaCoS can be parametrized to characterize programs by extracting features from: 1) their entire structure or 2) only their hottest function. In the first case, the process of selecting TAs is guided by features of the entire program. In the second case, the process is guided by features of the most critical part of the program.

⁽¹⁾http://sites.google.com/site/transformationspaceof131tas, June 2018.

⁽²⁾http://llvm.org, June 2018.

⁽³⁾http://benchmarksgame.alioth.debian.org/, June 2018.

Computer programs can be represented by dynamic or static features. Dynamic features describe program behaviors related to their execution. However, static features describe the program's algorithmic structures.

Dynamic features are appealing because they are related to both the hardware and program behavior during execution. However, these features possess disadvantages such as program execution and platform dependency.

Alternatively, static features are platformindependent and do not require program execution. However, these characterizations do not consider the input data, which can change the program behavior and, consequently, alter parameters of the code-generating system.

YaCoS can be parametrized to use one of the following program characterizations.

Performance counters (PC) are the outcome of program execution. These features are related to the available hardware. Several research publications use PC as a program characterization scheme^[11-13]. These features are collected with instrumentation tools during program execution. Table 2 presents PC used when YaCoS is executed on an I7 processor.

Fable	2.	Performance	Counters
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Class	Feature		
Cache	PAPI_L1_TCM	PAPI_L1_LDM	PAPI_L1_ICM
	PAPI_L1_DCM	PAPI_L1_STM	PAPI_L2_STM
	PAPI_L2_TCA	PAPI_L2_DCW	PAPI_L2_TCM
	PAPI_L2_TCR	PAPI_L2_DCA	PAPI_L2_TCW
	PAPI_L2_DCH	PAPI_L2_ICR	PAPI_L2_DCM
	PAPI_L2_ICM	PAPI_L2_ICA	PAPI_L2_ICH
	PAPI_L2_DCR	PAPI_L3_TCM	PAPI_L3_DCW
	PAPI_L3_DCA	PAPI_L3_TCR	PAPI_L3_TCW
	PAPI_L3_ICR	PAPI_L3_ICA	PAPI_L3_TCA
	$PAPI_L3_1DCR$		
Branch	PAPI_BR_PRC	PAPI_BR_UCN	PAPI_BR_CN
	PAPI_BR_NTK	PAPI_BR_INS	$\operatorname{PAPI_BR_MSP}$
	PAPI_BR_TKN		
SIMD	PAPL_VEC_SP	PAPI_VEC_DP	
Floating	PAPI_FDV_INS	PAPI_FP_INS	$\mathrm{PAPI_DP_OPS}$
point	PAPI_FP_OPS	PAPI_SP_OPS	
TLB	PAPI_TLB_DM	PAPI_TLB_IM	
Cycles	PAPI_REF_CYC	PAPI_TOT_CYC	PAPI_STL_ICY
	PAPI_STL_ICY		
Instructions	PAPI_TOT_INS*		

Note: All values are normalized by the metric indicated by *.

Compilation data (CD) are features that describe the relationships between program entities. They are defined by the intermediate language used by the code-generating system, for which YaCoS is based on. Queiroz Junior and Silva proposed using these features^[13]. However, their use is limited to data provided by the compiler, despite being directly related to the source code. These features are collected by the code-generating system, which YaCoS is based on, in other words, LLVM. Such features are presented in Table 3.

Table 3. Compilation Data

Class	Feature
Binary insts	Number of Add insts
	Number of Sub insts
Memory insts	Number of Store insts
	Number of Load insts
	Number of memory instructions
	Number of GetElementPtr insts
	Number of Alloca insts
Terminator insts	Number of Ret insts
	Number of Br insts
Other insts	Number of ICmp insts
	Number of PHI insts
	Number of machine instrs printed
	Number of Call insts
Function	Number of non-external functions
Basic block	Number of basic blocks
Floating point insta	s Number of floating point instructions
Total insts	Number of instructions (of all types)*

Note: insts means instructions.

Numerical features (NF) are features extracted from relationships between the program entities, which are defined by specific features of the programming languages. They were proposed by Namolaru *et al.*^[16] and were systematically produced by experiments. Namolaru *et al.* proved their influence on parameterizing code-generating systems. Similar to CD, numerical features are also extracted from the intermediate language used by the code-generating system. These features are presented in Table 4.

Symbolic representation (DNA) characterizes each instruction of the intermediate language as a gene. This representation is an extension of the proposal by Sanches and Cardozo^[17]. The advantage of using DNA as a code representation is that it captures all of the program's structures and encodes all of its instructions simultaneously. The proposed symbolic representation is presented in Table 5.

As shown in Table 5, a DNA encodes instructions into a string. These instructions, which compose a program João Fabrício Filho et al.: Yet Another Intelligent Code-Generating System

Class	Feature
Basic block	Number of basic blocks in the method
	Number of basic blocks with a single predecessor
	Number of basic blocks with a single predecessor and a single successor
	Number of basic blocks with a single predecessor and two successors
	Number of basic blocks with a single successor
	Number of basic blocks with two predecessors and one successor
	Number of basic blocks with more than two predecessors
	Number of basic blocks with more than two successors
	Number of basic blocks with more than two successors and more than two predecessors
	Number of basic blocks with more than 500 instructions
	Number of basic blocks with number of instructions in the interval [15, 500]
	Number of basic blocks with less than 15 instructions
	Number of basic blocks with two predecessors
	Number of basic blocks with two successors
	Number of basic blocks with two successors and two predecessors
Binary operations	Number of binary bitwise operations in the method
	Number of binary floating point operations in the method
	Number of binary integer operations in the method
Call instructions	Number of calls that return a float
	Number of calls that return a pointer
	Number of calls that return an integer
	Number of calls with pointers as arguments
	Number of calls with more than 4 arguments
	Number of direct calls in the method
	Number of indirect calls (i.e., done via pointers) in the method
Control flow graph	Number of critical edges in the control flow graph
	Number of conditional branches in the method
	Number of edges in the control flow graph
	Number of unconditional branches in the method
	Number of phi-nodes in basic blocks
Conversion instructions	Number of floating point conversion instructions
	Number of integer conversion instructions
Functions	Number of functions
Memory instructions	Number of store instructions
	Number of load instructions
	Number of memory address instructions
Other instructions	Number of vector instructions
	Number of getElementPtr instructions
	Number of instructions in the method [*]
	Number of switch instructions in the method
	Number of terminator instructions
	Number of aggregate instructions
	Number of assignment instructions in the method

 Table 4.
 Numerical Features

function, are defined by the intermediate representation of the code-generating system.

It is worth mentioning that PC is a dynamic feature and, thus, the system must execute the program to extract such features. As mentioned earlier, this increases the system response time, consequently offering a disadvantage. However, it models the program behavior and, therefore, provides benefits.

In terms of different characterizations, it is important to note that:

• PC and CD characterize the entire structure of the program;

Instruction	Symbolic Representation	Instruction	Symbolic Representation	-
Br	А	InsertValue	d	
Switch	В	Load	e	
IndirectBr	С	Store	f	
Ret	D	Alloca	g	
Invoke	\mathbf{E}	Fence	h	
Resume	\mathbf{F}	AtomicRMW	i	
Unreachable	G	AtomicCmpXchg	j	
Add	Н	GetElementPtr	k	
Sub	I	Trunc	1	
Mul	J	ZExt	m	
UDiv	K	SExt	n	
SDiv	L	UIToFP	0	
URem	М	SIToFP	р	
SRem	Ν	PtrToInt	q	
FAdd	Ο	IntToPtr	r	
FSub	Р	BitCast	S	
FMul	Q	AddrSpaceCast	t	
FDiv	R	FPTrunc	u	
FRem	S	FPExt	v	
Shl	Т	FPToUI	W	
LShr	U	FPToSI	х	
AShr	V	ICmp	у	
And	W	FCmp	Z	
Or	Х	Select	0	
Xor	Y	VAArg	1	
ExtractElement	Z	LandingPad	2	
InsertElement	a	PHI	3	
ShuffleVector	b	Call	4	
ExtractValue	с	Others	5	

Table 5. DNA Encoding

• NF characterizes the entire structure of the program, as well as its hottest function;

• DNA characterizes only the hottest function.

Because there are several different characterizations, YaCoS can be partially or fully based on the structure of the program for extracting knowledge and generating target code.

It is important to mention that similar static structures can generate different features. This is because of the differences in runtime, input, and number of modules. In order to address this issue, YaCoS normalizes the collected features except for DNA. This is done because this issue does not occur when such a feature is utilized. Tables $2\sim4$ indicate the features used to normalize the feature vector. These features are highlighted with *.

2.3.1 Identifying Hot Functions

A hot function is related to the performance of the program and thus it is considered to be the most representative function.

A program's real cost is related to user inputs and, therefore, calculated dynamically. However, program execution does not alter its static properties (DNA or NF). Thus, we have chosen a static profiling technique to estimate the cost of code functions and, therefore, identify their hot function.

Wu and Larus^[18] proposed a static profiling technique that achieves significant results to estimate function costs. This was done by analyzing the control flow graph. They proposed a technique that integrates results from predictive heuristics. These results are based on previous work by Ball and Larus^[19]. The process of integrating the results is done by a mathematical technique^[20] that incorporates evidence from different sources for reliable predictions. Therefore, the proposed system uses this static profiler to identify the hot function.

2.4 Comparing Programs' Characteristics

YaCoS must identify similar programs in order to obtain prior solutions (TA sequences). More precisely, YaCoS must identify which programs in the knowledge base are similar to the test program.

This paper proposes the use of reactions as a mechanism to identify the similarity between two programs.

Hypothesis. Two or more programs are similar if

they react identically when applying the same TA sequences.

Validation. It is possible to obtain similar performance curves for programs P_x and P_y , applying the same TA sequences. This indicates that both programs react identically, thus having a high degree of similarity. A simple method to verify this hypothesis is to: 1) compile the programs with the same TA sequences; 2) plot the performance chart for both programs; 3) compare the behavior of each curve. As shown in Fig.2, programs adpcm_c and n-body are similar because of their comparable reaction behavior. However, ackermann reacts differently, which means it is not similar.



Fig.2. Performance curves.

Based on the premise that reactions are a good strategy to identify similarities, it is necessary to specify the similarity coefficient that, given the feature vectors of two programs, determines whether they react similarly.

YaCoS can be parametrized to use one of the following coefficients.

Cosine (CO). The similarity between the programs P_x and P_y is obtained by:

$$\sin(P_x, P_y) = \frac{\sum_{w=1}^{M} (P_{xw} \times P_{yw})}{\sqrt{\sum_{w=1}^{M} (P_{xw})^2} \times \sqrt{\sum_{w=1}^{M} (P_{yw})^2}}$$

where M is the size of the feature vector and, thus, P_{xw} is the feature W of program X (the same occurs for P_{yw}).

Euclidean (EU). The similarity between the programs P_x and P_y is obtained by:

$$sim(P_x, P_y) = \frac{1}{\sqrt{\sum_{w=1}^{M} (P_{xw} - P_{yw})^2}}$$

where M is the size of the feature vector and, thus, P_{xw} is the feature W of program X (the same occurs for P_{yw}).

Jaccard (JA). The similarity between the programs P_x and P_y is obtained by:

$$sim(P_x, P_y) = \frac{1}{M} \sum_{w=1}^{M} \frac{min(P_{xw}, P_{yw})}{max(P_{xw}, P_{yw})},$$

where M is the size of the feature vector and, thus, P_{xw} is the feature W of program X (the same occurs for P_{yw}).

Support Vector Machine (SVM). It is a supervised learning model that analyzes data for classification $purposes^{[21]}$.

Needleman-Wunsch (NW). It is an algorithm^[22] used to compare programs based on DNA. It is widely used in the literature to compare biological DNAs. Thus, a score is evaluated to determine similar reactions between two programs. This evaluation criterion is based on the alignment of DNAs.

The coefficients CO, EU and JA, initially applied by Lima *et al.*^[12] and Queiroz Junior and Silva^[13], return a similarity percentage based on two feature vectors. Furthermore, SVM classifies a training set and indicates which training element is more similar to the test element. Finally, NW returns a score between the alignment of two DNAs that indicates the similarity between two programs (feature vectors).

It is important to note that NW is utilized only when YaCoS is guided by the program's hottest function. However, other coefficients can be used to identify similar programs based on any other type of characterization.

2.5 Retrieving TA Sequences

It is necessary to develop a strategy to retrieve prior experiences (TA sequences). This strategy needs to be based on the premise that the knowledge database stores information about preceding compilations, which contain diverse TA sequences related to the program that was previously compiled and identified as similar.

YaCoS can be parametrized to retrieve prior experiences using the following models. ELITE retrieves all TA sequences that outperform the best compiler optimization level (with a lower runtime). This is done by analyzing only the training program that has the highest similarity.

JUST retrieves from the knowledge database N TA sequences and analyzes only the training program with the highest similarity. This is done by considering the order of performance, in other words, the high-performing N TA sequences are chosen.

NEARLY retrieves from the knowledge database N TA sequences. This is done by considering only TA sequences that outperform the best compiler optimization level. If the training program with the highest similarity does not have N better TA sequences, the TA sequences of the second highest training program are chosen, and so on.

JUST and NEARLY need the system parameter N, which must be selected by the user and indicates the number of prior experiences that the system must retrieve. In addition, such strategies consider the order of performance which means that the N selected sequences are in increasing order based on their performance (runtime). Consequently, this will recover the sequences that have the best performance.

The main objective is to propose strategies and, thus, analyze the best approach for obtaining performance. This can be done by:

1) retrieving only good TA sequences from the training program with the highest similarity (ELITE), or

2) retrieving only the TA sequences that belong to the training program with the highest similarity and are ordered in terms of performance (JUST), or

3) retrieving good TA sequences from training programs that have a proximate similarity (NEARLY).

2.6 Compiling the Test Program

After selecting N TA sequences, YaCoS generates N target codes using a different TA sequence for each one. This task is performed by informing the LLVM compiler, which transformations should be enabled.

2.7 Evaluating the Target Codes

Afterwards, YaCoS evaluates and returns the N target codes to the user. This process is performed by executing each target code, analyzing its runtime, and returning the less time-consuming code to the user.

2.8 Learning from New Compilations

It is worth highlighting that an intelligent system requires continuous learning over time. Thus, YaCoS uses a feedback mechanism to enable the said requirement.

Feedback can be done by:

1) storing only the knowledge from new evaluations,

2) adjusting familiar knowledge database solutions to the test program, or

3) creating new solutions and adjusting them to the test program.

The first feedback mechanism is the simplest because it stores (learns) considering the last compilation; in other words, it considers the target code that was returned to the user. This solution has a lower cost since there are no additional compilations and evaluations.

The second feedback mechanism requires finding the best possible solution of the knowledge database for such a test program. Thus, the cost increases because the system applies and evaluates all known solutions to the input program.

The third feedback mechanism requires a strategy to create new TA sequences. Iterative compilation techniques can be applied to the test program before it is stored in the knowledge database. Thus, new (good) solutions will be created, which are specifically designed for the new program. However, there is a high cost to execute such a strategy.

In order to offer a balance between costs and benefits, the second strategy will be utilized for YaCoS. The first strategy is the simplest because it does not analyze the entire database to find the best solution; however, it is the least efficient strategy. Although the third strategy is the most efficient in terms of performance (benefits), it has a high cost because it requires a thorough analysis of the solutions in the search space. Therefore, the second strategy is used because it provides the best existing knowledge, and it does not require considerable system cost to produce new knowledge.

System feedback provides continuous learning while simultaneously adding computational costs. However, computer architectures^[23] have evolved over the last few years. Multi-core processors have emerged^[24], thus allowing a concurrent use of resources. A solution to reduce the system cost is to perform background learning.

The proposed strategy is as follows. After the system provides a solution to the user, further attempts to improve it are made by searching for other possible knowledge database solutions. This process is executed in the background and updates the database after it is entirely analyzed. This strategy is similar to the proposal presented by Chen *et al.*^[25]

Background learning uses hardware resources transparently. This means that it does not block user response. Thus, it adjusts the best solutions without increasing the system response time.

In the aforementioned model, the background thread has the responsibility to learn about a new solution. This is done transparently, meaning that the use of resources is unnoticeable.

3 Finding the Default Configuration

Several experiments were performed in order to find the default configuration for YaCoS. These experiments are described in this section. It is worth highlighting that feedback and background learning were not considered for these experiments.

3.1 Hardware and Software Platform

Architecture. Intel[®] CoreTM i7-3770 CPU 3.4 GHz with 8 GB RAM executing the Ubuntu 14.04 x64 operating system using kernel 4.2.0-41.

Compiler. The compiler infrastructure is LLVM $3.7.1^{[14]}$.

Feature Extraction PC. It is extracted using PAPI⁽⁴⁾ tools. CD is provided by the LLVM infrastructure. Two extractor modules were implemented in order to extract NF and DNA during the compilation process of LLVM's intermediate language.

Representing Programs. This paper examines two different approaches to represent programs: 1) hot functions (HOT) for DNA and NF, or 2) the entire program (FULL) for NF, CD and PC.

SVM. The SKLEARN library $^{\left[26\right] }$ was used to calculate this coefficient.

Programs. The test phase was performed with programs from Collective Benchmark $(cBench)^{(5)}$ and Polyhedral Benchmark Suite $(Polybench)^{(6)}$. These programs are presented in Table 6. The inputs used for cBench and Polybench were 1 and large respectively.

Runtime. Each training program was executed 100 times to ensure accurate results. This was done during the process of creating the knowledge base. In addition, 20% of the results were discarded: the best 10%

and the worst 10%. Thus, the average runtime is calculated based on 80% of the data. The test programs were executed 10 times with the same data analysis.

Table 6. Test Programs to Evaluate YaCoS

cBench Programs	Polybench Programs
$adpcm_c$ (C00)	2mm (P00)
$adpcm_d$ (C01)	3mm (P01)
bitcount (C02)	adi (P02)
blowfish_d $(C03)$	2mm (P03)
blowfish_e (C04)	bicg $(P04)$
bzip2d (C05)	cholesky (P05)
bzip $2e$ (C06)	correlation (P06)
CRC32 (C07)	covariance (P07)
dijkstra ($C08$)	deriche (P08)
ghostscript (C09)	doitgen (P09)
$\operatorname{gsm}(\operatorname{C10})$	fdtd-2d (P10)
jpeg_c (C11)	floyd-warshall (P11)
$jpeg_d$ (C12)	gemm (P12)
lame $(C13)$	gemver (P13)
mad (C14)	gesummv (P14)
patricia (C15)	gramschmidt (P15)
pgp_d (C16)	heat-3d $(P16)$
pgp_e (C17)	jacobi-2d (P17)
qsort1 (C18)	lu (P18)
rijndael_d (C19)	ludcmp (P19)
rijndael_e (C20)	mvt (P20)
rsynth $(C21)$	nussinov (P21)
sha $(C22)$	seidel-2d (P22)
susan_c $(C23)$	symm (P23)
susan_e (C24)	syr2k (P24)
susan_s $(C25)$	syrk (P25)
tiff2bw (C26)	trisolv (P26)
tiff 2 rgba (C27)	trmm $(P27)$
tiffdither $(C28)$	
tiffmedian $(C29)$	

Parameters NEARLY and JUST. They were parameterized to retrieve N TA sequences. In fact, 1, 3, 5 and 10 TA sequences were evaluated. ELITE does not have a numeric parameter for retrieving TA sequences from the knowledge database.

Metrics. The evaluation uses five metrics to analyze the results:

1) GMS: geometric mean of speedups;

2) NPS: number of programs that have a higher speedup than the most aggressive compiler optimization level (-03);

⁽⁴⁾http://icl.cs.utk.edu/~mucci/papiex/papiex.html, July 2018.

⁽⁵⁾http://ctuning.org/cbench, July 2018.

⁽⁶⁾http://www.cse.ohio-state.edu/~pouchet/software/polybench, July 2018.

3) IMP: improvement related to -O3;

4) NS: number of TA sequences evaluated;

5) RT: the response time of the technique.

The speedup is calculated as follows:

$$Speedup = \frac{Runtime_Level_O0}{Runtime}$$

The improvement is calculated as follows:

 $Improvement = (Speedup - 1) \times 100.$

These metrics are also used for the final evaluation of YaCoS.

3.2 Methodology to Find Default Similarity Coefficient

The default similarity coefficient will be the one that is capable of identifying if two curves are similar. This is done by considering the default knowledge database, behavior, and amplitude. The behavior refers to the performance about whether there was speedup or slowdown. The amplitude refers to how much gain or loss in performance there was.

It is possible to describe the behavior of program P_x using the reaction table (**ReT**) as shown in Table 7.

Table 7. Behavior of P_x When Compiled withTA Sequences from S_0 to S_n

	S_0	S_1	S_2		S_n
S_0	1	T_0/T_1	T_{0}/T_{2}		T_0/T_n
S_1	T_{1}/T_{0}	1	T_{1}/T_{2}		T_1/T_n
S_2	T_{2}/T_{0}	T_{2}/T_{1}	1		T_2/T_n
÷	÷	:	÷	1	:
S_n	T_n/T_0	T_n/T_1	T_n/T_2		1

Note: Yellow and white cells have the same amplitude and behavior, but in an inverse proportion. All gray cells have value 1.

In Table 7, the element in row i and column j represents the performance (E_{ji}) obtained by using the TA sequence S_j in relation to the TA sequence S_i , being T_k the runtime of the program when optimized by the TA sequence S_k .

There is a possibility to verify if there was a gain or loss in performance for each ij input. This can be seen in **ReTs**, corresponding to both P_x and P_y . The methodology consists in using the top of the diagonal to measure the behavior. Thus, for each pair $(E_{ji}(P_x), E_{ji}(P_y))$, the $Coeff(E_{ji}(P_x), E_{ji}(P_y))$ function measures the similarity between the behavior and the amplitude of performance regarding S_x and S_y . This is calculated as follows:

$$Coeff(K_x, K_y) = \begin{cases} \frac{\min(K_x, K_y)}{\max(K_x, K_y)}, & \\ \text{if } \neg(K_x > 1 \oplus K_y > 1), \\ 0, & \text{otherwise}, \end{cases}$$

in which $K_x = E_{ji}(P_x)$ and $K_y = E_{ji}(P_y)$.

Considering N TA sequences, the default coefficient obtains the highest value of MCoeff, which is calculated by:

$$MCoeff = \sum_{i=0}^{n} \sum_{j=i+1}^{n} Coeff(E_{ij} , E'_{ij}),$$

where E_{ij} and E'_{ij} refer to the performance obtained by P_x and P_y respectively.

Thus, the default coefficient is found in two steps. First, we find the training program most similar to the test program and, consecutively, we calculate *MCoeff*. It is important to note that such steps are performed for each similarity coefficient defined in Subsection 2.4, in addition to several training programs.

3.3 Finding Default Program Characterization and Default Similarity Coefficient

Table 8 presents the most similar training program for each test program. This is done by considering the maximum value of MCoeff (bMCoeff).

The highest possible value for bMCoeff is 2775. This is because 75 transformation sequences (1 sequence generated for each training program, the 10 sequences found by Purini and Jain^[10], and the 3 compiler optimization levels) were considered for the evaluation process. However, this value is not reached, as shown in Table 8. Thus, it is important to consider that the said metric attempts to model the behavior and amplitude reached by the performance.

It is important to identify the default (best) value even if the highest is not reached. In addition, it is indispensable to identify which similarity coefficient and characterization will produce a value that is proximate to the best one achieved.

Table 9 presents the results obtained by the strategies. The results are based on the distance to the best possible value $\left(\frac{MCoeff}{bMCoeff}\right)$.

The best average value is obtained by FULL-NF with CO. However, other strategies have a performance loss of up to 10.78%.

It is worth highlighting the unexpected performance of PC, which is the only dynamic characteristic evaluated. In fact, PC has the lowest average value among the other strategies. The best value is up to 4.51%, which is worse than that of FULL-NF.

cBench Programs			Poly	bench Pro	grams
Bench	Similar	Value	Bench	Similar	Value
C00	T43	973.81	P00	T25	1352.41
C01	T41	1016.72	P01	T25	1380.98
C02	T41	1082.03	P02	T07	1159.72
C03	T33	1087.25	P03	T57	1089.14
C04	T33	1090.80	P04	T29	1036.28
C05	T56	919.08	P05	T45	1102.08
C06	T48	891.61	P06	T07	1203.89
C07	T21	1118.84	P07	T57	1125.70
C08	T03	1188.44	P08	T45	1131.50
C09	T22	419.72	P09	T47	1338.01
C10	T36	633.14	P10	T07	1193.10
C11	T32	637.31	P11	T25	1106.82
C12	T42	595.48	P12	T20	1089.59
C13	T27	814.21	P13	T57	1057.15
C14	T39	946.59	P14	T25	985.16
C15	T03	1175.13	P15	T28	913.13
C16	T32	981.34	P16	T57	1192.77
C17	T06	911.81	P17	T33	1083.28
C18	T08	1137.78	P18	T45	1156.71
C19	T59	660.21	P19	T45	1071.26
C20	T07	552.13	P20	T57	1109.52
C21	T48	1158.37	P21	T57	1066.27
C22	T06	1122.57	P22	T07	1125.84
C23	T33	906.77	P23	T15	1204.63
C24	T06	927.34	P24	T15	1111.42
C25	T50	1034.76	P25	T14	1227.14
C26	T42	876.43	P26	T57	1030.43
C27	T42	874.93	P27	T57	1205.69
C28	T42	903.93			
C29	T43	849.50			

Table 8. bMCoeff

Table 9. Obtained Results

5	Strategy		WV	GM	BV	PR	BR
HOT	DNA	NW	0.63	0.80	1.00	1	9
		CO	0.46	0.78	1.00	2	6
	NF	EU	0.58	0.78	1.00	1	3
		JA	0.60	0.80	1.00	2	7
		SVM	0.58	0.78	1.00	1	3
FULL	PC	CO	0.49	0.76	1.00	1	6
		EU	0.55	0.73	1.00	1	1
		JA	0.58	0.77	1.00	1	4
		SVM	0.55	0.72	1.00	1	1
		CO	0.46	0.77	1.00	1	6
	CD	EU	0.59	0.79	1.00	1	5
		JA	0.50	0.76	0.98	0	13
		SVM	0.59	0.79	1.00	1	5
		CO	0.48	0.81	1.00	3	13
	NF	EU	0.58	0.78	1.00	1	8
		JA	0.59	0.79	1.00	1	10
		SVM	0.58	0.78	1.00	1	8

Note: $\tt WV:$ worst value; <code>GM:</code> geometric mean; <code>BV:</code> best value; <code>PR</code> number of perfect results; <code>BR:</code> number of best results.

NF has consistent results, having the smallest variance: 0.58×10^{-4} , and 1.70×10^{-4} , for HOT and FULL respectively. In addition, other strategies have variances of 6.12×10^{-4} , and 2.77×10^{-4} , for PC and CD respectively.

The largest variance is obtained by PC. This means that although this representation achieves good performance with JA, the results with other coefficients are non-standard, reaching a difference of $\simeq 6.57\%$ between SVM and JA.

DNA has an average of 1.51% less than the best strategy. Overall, it is 30.77% worse than the best strategy. HOT, DNA and JA have satisfactory results and, thus, indicate the possibility of representing the program focusing on its hot function.

FULL-NF is the best program characterization scheme because of four reasons as follows.

1) FULL-NF has the best *MCoeff*.

2) FULL-NF has stability to achieve perfect results when the similarity coefficient is altered.

3) FULL-NF obtains one of the smallest variances among the best results.

4) The worst results of FULL-NF are not so low as the other characterizations.

 $\tt CO$ is the best coefficient because of three reasons as follows.

1) CO has the best values of *MCoeff*.

2) ${\tt CO}$ is the coefficient that extensively presents the best results.

3) CO is among the coefficients that reach the highest number of programs with the best result.

These results indicate that FULL-NF and CO will be the default program characterizations and similarity coefficients respectively.

3.4 Finding Default Strategy to Retrieve Prior Experiences

After identifying the default program characterization and similarity coefficient, it is necessary to evaluate strategies to retrieve prior experiences.

Fig.3 presents speedups for each recovery strategy of YaCoS, using NF-FULL and CO.

GMS JUST.10 reaches 1.986, which is the highest average speedup and, thus, 1.05% higher than NEARLY.10 (1.976). Furthermore, it is 5.56% higher than ELITE, which obtains 1.930. JUST is also higher than NEARLY, reaching 1.842 and 1.796 for N = 5 and N = 3 respectively. However, NEARLY obtains 1.829 and 1.794. NEARLY and JUST reach 1.456 and 1.453 for N = 1 respectively, thus resulting in a difference of

 $\mathbf{5}$ $\mathbf{5}$ 4 4 Speedup 3 3 2 1 N = 01N = 03N = 05N = 10NEARLY 54 Speedup 3 2 1 N = 01N = 03N = 05N = 10

Fig.3. Speedups for each recovery strategy.

NPS JUST and NEARLY reach similar values considering the coverage metric. JUST reaches 25.86%, 50.00%, 65.52% and 87.93%, and NEARLY obtains 25.86%, 48.28%, 63.79% and 87.93% for 1, 3, 5 and 10 prior experiences respectively. However, ELITE covers 82.76% of the test programs.

IMP JUST.10 obtains the highest average improvement (18.55%) concerning -03. NEARLY.10 and ELITE improve the programs with an average of 13.55% and 17.72%. For N = 1, both JUST and NEARLY obtain an average improvement of 8.19%. However, they achieve 9.17% and 8.38% for N = 3 respectively. Furthermore, **NEARLY** and **JUST** improve the test programs by 7.87%and 9.79% for N = 5.

In terms of uncovered programs, JUST.10 has the smallest decline in performance (1.08%). ELITE and NEARLY.10 worsen the programs with an average of 1.90% and 1.98% respectively. The decline rates for JUST are 58.87%, 22.27% and 22.45% for 1, 3 and 5 prior experiences respectively. NEARLY reaches 58.35%, 22.27% and 22.61% for N = 1, 3, and 5 respectively.

NS ELITE is the only strategy that does not parameterize the number of TA sequences. The average value of NS for this strategy is 13.3. This means that it evaluates a larger number of TA sequences than JUST and NEARLY.

RT is worth considering that ELITE evaluates a larger number of TA sequences than other strategies. However, it has a shorter response time (249.02 s). JUST and NEARLY respond in 311.57 s and 320.82 s for N = 10respectively. JUST responds in 41.36 s, 100.77 s and 159.72 s for N = 1, 3, and 5 respectively. NEARLY has an RT of 41.28 s, 105.28 s and 168.89 s for N = 1, 3 and 5 respectively.

The highest performance for cBench programs is achieved by NEARLY.10, which reaches 1.919. JUST.10 and ELITE obtain 1.892 and 1.866 respectively. Other values worth mentioning for this set of programs are: 1.649 for NEARLY.1, 1.788 for NEARLY.3, 1.831 for NEARLY.5, 1.642 for JUST.1, 1.790 for JUST.3, and 1.833 for JUST.5. NEARLY.10 and JUST.10 have the highest coverage, reaching 83.33% for cBench programs. However, ELITE obtained 73.33%.

JUST.10 has the highest average number of speedups for Polybench programs, reaching 2.092. The highest value for NEARLY.10 and ELITE is 2.038 and 2.002 respectively. NEARLY has 1.274, 1.799 and 1.826 for 1, 3 and 5 retrieved experiences respectively. JUST achieves 1.274, 1.804 and 1.851 accordingly.

JUST has slightly better results than the other two strategies. This indicates that it is better to retrieve TA sequences from a program that has the highest similarity, but with less performance.

These results indicate that JUST has potential to be the default strategy to retrieve prior experiences.

4 Best Knowledge Database Solutions

In YaCoS, the results depend on the knowledge that is accumulated. In fact, this knowledge has to possess good solutions for input problems because it will not achieve good performance regardless of the number of TA sequences. Thus, the default YaCoS configuration (representation of the problem and coefficient) should retrieve the best possible TA sequence that exists in the knowledge database.

This section aims to evaluate the distance between the performance obtained by YaCoS and the performance obtained by compiling the test program using all TA sequences in the knowledge database (BestALL). These results may indicate the consistency of the configuration, as well as confirming JUST as the default configuration.

The results chosen for comparison in this section are the best achieved for each strategy. Table 10 presents speedups reached by NEARLY and JUST for N = 10, ELITE, and BestALL.

In terms of cBench programs, the average differences are 9.91%, 7.04% and 4.59% for ELITE, JUST and



0.3%. It is worth mentioning that JUST is able to sur-

pass the performance of -03 (1.838) for 5 TA sequences.

	c	Bench Progr	ams			Pol	Lybench Pro	grams	
Bench	ELITE	JUST	NEARLY	BestALL	Bench	ELITE	JUST	NEARLY	BestALL
C00	1.678	1.747	2.476	2.740	P00	2.674	2.665	2.665	2.798
C01	1.371	1.372	1.567	1.764	P01	2.445	2.481	2.476	2.630
C02	3.668	3.668	3.668	3.668	P02	1.147	1.137	1.137	1.147
C03	1.812	1.812	1.823	1.834	P03	2.423	2.423	2.423	3.000
C04	1.752	1.752	1.780	1.786	P04	1.543	1.862	1.543	1.862
C05	1.505	1.505	1.505	1.505	P05	1.559	1.852	1.846	1.852
C06	1.957	1.981	1.960	1.981	P06	1.754	1.754	1.754	1.754
C07	1.069	1.106	1.112	1.112	P07	1.660	1.628	1.628	1.660
C08	1.262	1.262	1.262	1.272	P08	1.843	1.796	1.796	1.843
C09	1.061	1.061	1.063	1.063	P09	2.972	3.039	2.990	3.039
C10	2.302	2.302	2.302	2.302	P10	1.105	1.105	1.105	1.107
C11	2.009	2.009	2.009	2.009	P11	3.943	3.943	3.943	4.057
C12	2.053	2.053	2.053	2.056	P12	4.867	4.808	4.808	4.867
C13	2.331	2.261	2.261	2.331	P13	3.172	3.172	3.172	3.172
C14	2.084	2.084	2.084	2.099	P14	3.000	2.600	2.600	3.000
C15	1.408	1.448	1.457	1.457	P15	1.753	1.753	1.753	1.868
C16	1.680	1.686	1.680	1.686	P16	2.128	2.126	2.126	2.128
C17	3.260	3.260	3.260	3.260	P17	1.315	1.315	1.315	1.315
C18	1.481	1.481	1.481	1.481	P18	1.573	1.808	1.809	1.831
C19	1.373	1.406	1.432	1.432	P19	1.620	1.874	1.873	1.893
C20	1.328	1.328	1.328	1.328	P20	1.872	2.704	2.028	2.704
C21	1.767	1.767	1.767	1.767	P21	3.221	3.221	3.764	4.160
C22	2.440	2.364	2.364	2.440	P22	1.160	1.160	1.161	1.161
C23	2.764	2.764	2.880	3.041	P23	1.774	1.780	1.780	1.793
C24	3.147	3.147	3.182	3.182	P24	1.574	1.574	1.574	1.574
C25	3.009	3.311	3.030	3.311	P25	2.583	2.583	2.583	2.583
C26	1.824	1.867	1.855	1.922	P26	1.429	2.000	1.429	2.000
C27	1.714	1.789	1.751	1.827	P27	2.172	2.303	2.172	2.303
C28	1.686	1.704	1.705	1.753					
C29	2.080	2.438	2.372	2.438					

Table 10. Results of YaCoS compared with BestALL

NEARLY respectively. NEARLY achieves the best average proximity and the largest number of programs with the same performance for BestALL. NEARLY achieves this performance for 43.33% of cBench programs. However, ELITE and JUST obtain 33.33% and 40.00% respectively.

In regard to Polybench programs, JUST approaches 9.40% of the average performance of BestALL, while ELITE and NEARLY obtain a difference of 17.21% and 13.74% respectively. In addition, JUST and ELITE are able to match the best performance of the knowledge database for 39.29% of the TA sequences. However, NEARLY achieves 21.43%.

Overall, the results show that JUST has an average of 6.75% lower performance than BestALL. NEARLY and ELITE reach 7.80% and 12.31% respectively. Thus, the representation and the coefficient that parameterize the retrieval of TA sequences, especially with JUST, yield results proximate to the best ones available.

ELITE and BestALL obtain the same performance,

36.21% of all evaluated programs. Other 31.03% of programs perform lower than 9.83%, while another 27.59% of programs range from 11.29% to 57.69%. The remaining 5.17% obtain a difference of 83.19% to 106.23%.

In terms of NEARLY, 32.76% of evaluated programs achieve the best possible performance, 41.38% have performance below 7.59% from BestALL, 15.52% have performance that ranged from 11.41% to 28.16%, and 10.34% have distances that are between 31.92% and 67.59%.

JUST matches the performance of BestALL in 39.66% of all programs. However, 36.21% of the programs have a difference lower than 5.00% from the best possible performance. Furthermore, 13.79% of the solutions have a performance lower than 15.00%. The largest difference is achieved by 6.90% of the programs, which vary from 27.74% to 57.69%. Finally, the remaining 3.45% (two programs) are non-standard because they obtained a distance of 93.89% and 99.28% respectively.

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4.1 Number of TA Sequences

Ideally, the performance of BestAll should be achieved with few TA sequences; otherwise, additional code evaluations (compilation + execution) will be required. In this subsection, we analyze the number of evaluations necessary to achieve BestALL performance for each recovery strategy.

It is important to remember that ELITE is a strategy that does not parameterize the number of TA. This strategy retrieves the number of TA sequences considered good for the test program, from the training program with the highest similarity. Thus, there can be situations that it does not achieve BestALL performance because the best TA sequence may not be considered.

Fig.4 presents the ideal values of N, for each strategy and test program, in order to obtain the performance value of BestALL. If ELITE does not reach the value of BestALL, the graph marks an X indicating where the bar would be if ELITE achieved such a value. In terms of cBench programs, the average TA sequences for achieving the best performance of the knowledge database are 10.90, 22.33, and 20.70 for ELITE, JUST and NEARLY respectively. However, ELITE has a coverage of 33.33%.

Considering the Polybench programs, the values of the average distance to achieve BestALL are 12.55, 17.54 and 27.18 for ELITE, JUST and NEARLY respectively. However, the coverage of ELITE is 39.29%.

The overall average number of TA sequences to reach BestALL confirms that the results of JUST are superior, achieving an average of 20.02. However, NEARLY obtains 23.83. ELITE has an average of 11.76 for TA sequences that reach BestALL. However, such range covers only 36.21% of the evaluated programs.

The standard deviation of the samples is 13.74 and 17.07 for JUST and NEARLY respectively. This means that although the values of the first strategy are proximate to the average, the results are highly non-standard. The Polybench.POO program



Fig.4. Number of prior experiences required in order to reach BestALL performance. (a) cBench programs. (b) Polybench programs.

requires 67 evaluations to reach BestALL. However, Polybench.P17 achieves BestAll when retrieving the first TA sequence.

JUST achieves BestALL for 39.66% of the evaluated programs, retrieving 10 TA sequences (maximum situation evaluated in Subsection 2.5). However, NEARLY achieves 32.76%. NEARLY covers 46.55% of the bestperforming programs, retrieving 20 TA sequences. However, JUST covers half of the programs (50.00%) with the said performance.

4.2 Average Distance

As discussed before, the number of TA sequences evaluated to reach BestALL can be high for some programs. However, there are TA sequences that have performance proximate to the best one possible.

The main question is how much it compensates to carry out more evaluations in exchange for high performance.

The knowledge database will have better performance depending on how proximate it is to BestALL. However, a high number of evaluations mean higher response time.

Fig.5 presents the average speedup obtained after retrieving N TA sequences. The value of N for NEARLY and JUST ranged from 1 to 75, where 75 is the maximum number of TA sequences of the knowledge database. In terms of ELITE, the value depends on the number of TA sequences that have a performance superior to the most aggressive compiler optimization level, which in this case is 53.

ELITE has limitations related to the TA sequences, going up to 53. However, since there are 13.3 cases per program on average, the number of TA sequences is lower for most programs. Thus, this strategy maintains a distance of 12.31% for BestALL until 53 TA sequences are retrieved.

The distance for BestALL starts relatively high, obtaining a difference of 59.77% for N = 1. However, performance is becoming more proximate for every increment of N. The approximation is more significant for some TA sequences. In addition, it is important to highlight the final points of these approaches, which are small variations related to the number of evaluations that reach the best performance considerably.

Considering Δ_x as the distance for BestALL, with x retrieved TA sequences, the final points of significant approximations with N retrieved TA sequences are those that obtained the value of Δ_N more than 15% less than

 Δ_{N-1} and that N+1 is not a significant approximation point, being $(5 \leq N \leq 75)$ and $(\Delta_{N-1} \geq 1)$. It is important to not consider N+1 as a relevant point because of its descent, in which the lowest value of Δ is obtained. In addition, values of Δ_{N-1} greater than 1 are considered because a significant increase in speedup is obtained when a difference of 15% is reached.



Fig.5. Average distances to BestALL versus the number of past TA sequences retrieved. (a) ELITE. (b) JUST. (c) NEARLY.

The relevant points of ELITE, in terms of cBench programs, are with 5 and 7 TA sequences. The value of Δ drops to 19.01%, obtaining an average speedup of 1.806, from 4 to 5 TA sequences. Furthermore, it drops to 15.55%, obtaining a speedup of 1.829, from 6 to 7 TA sequences.

Additionally, for cBench programs, JUST obtains significant approximation points for N = 7, 10, and 22. However, the values of Δ consequently decline to 15.78%, 27.33% and 67.68% respectively.

NEARLY obtains approximation points for 7, 10, 16, 26 and 35 prior TA sequences, considering cBench programs. The difference is 16.51% for 6~7 recoveries. However, the largest difference concerning Δ_{N-1} is 45.51% for Δ_{10} . The values of such a difference for N = 16, 26, and 35 were 23.31%, 15.16% and 27.15% respectively.

In terms of Polybench programs, the points considered are for N = 7 and 9 with ELITE. The decline of Δ_{N-1} is 20.89% and 22.20% for N = 7 and N = 9 respectively.

For Polybench programs, JUST has significant approximation points for 7, 9, 12, 24 and 33. These points decline 44.56%, 42.54%, 31.55%, 25.05% and 82.49% respectively.

NEARLY has relevant approximation points for 7, 10, 45 and 48. The corresponding differences are as follows: 28.78%, 15.68%, 42.86% and 66.49% for Δ_{N-1} .

Analyzing the overall average among the evaluated programs, the significant approximation points for ELITE that prevail are 7 (19.12%) and 9 (15.19%). For NEARLY, the approximation points are 7 (25.11%), 10 (26.39%), 45 (36.27%) and 48 (69.48%). JUST has the highest number of points with significant deviations considering all evaluations, being 7 (35.49%), 10 (21.43%), 12 (16.75%), 22 (36.05%), 24 (21.71%), and 33 (62.41%) respectively.

It can been seen that JUST, with $N \ge 12$, has a difference of less than 5% to BestALL, which decreases to less than 2% for $N \ge 23$. This difference reaches approximately 1% for N > 30. However, the performance of BestALL for every program is achieved with only 67 TA sequences. This is because of Polybench.POO, which had the highest number of TA sequences to achieve the best performance.

Although JUST has a relatively early approximation to BestALL, NEARLY maintains a difference of more than 5% with up to 25 TA sequences. However, ELITE cannot reach more than 12.31% regardless of the number of TA sequences.

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This analysis continues to indicate that the best strategy to retrieve similar TA sequences is to only recover experiences of the program with the highest similarity, even if the performance is below the best compiler optimization level. Therefore, the results confirm that JUST should be considered as the default recovery strategy for YaCoS because of three reasons as follows.

1) JUST obtains the best overall average speedup in less than 10 evaluations.

2) JUST obtains the largest overall number of significant approximations for performance differences, which means that few evaluations affect the final performance.

3) JUST has an early approximation of average performance with BestALL for the TA sequences evaluated.

5 Performance of Default Configuration

Two issues still need to be addressed. First, regarding to performance how is YaCoS compared with other techniques? Second, what is the performance of YaCoS when generating code for complex programs? Both these issues are addressed in this section.

5.1 Performance of YaCoS Versus Other Techniques

This subsection compares YaCoS with three techniques in order to evaluate its effectiveness. These techniques are as follows.

1) GA with Tournament Selection (GA50). It is similar to the technique described in Subsection 2.2, which is an iterative compilation approach.

2) GA with Tournament Selection (GA10). It is similar to GA50; however, it executes over 10 generations and 20 individuals.

3) 10 Good TA Sequences (Best10). It is a technique proposed by Purini and Jain^[10]. They found 10 TA sequences that were considered good and capable of covering several classes of programs. Thus, the unseen programs are compiled with these 10 TA sequences and the best target code is returned.

The first two techniques (GA50 and GA10) are chosen to evaluate the performance of YaCoS against more aggressive techniques, which belong to the first generation of intelligent systems. Iterative compilation techniques tend to provide good results because they evaluate a considerable amount of search points. However, these techniques possess high response time. Thus, the objective is to analyze if the performance of YaCoS, in terms of quality of the results, is proximate to that of more aggressive techniques. It is important to mention that the response time of YaCoS is less than that of the aforementioned iterative compilation techniques. This is because YaCoS evaluates a smaller number of search points. Consequently, it is expected that the response quality of YaCoS is better than that of such techniques and thus, YaCoS will be superior in terms of the result and response quality.

Best10 is chosen because it has good performance in terms of result quality, evaluating only 10 points in the search space. Therefore, this technique has low response time compared with GA50 and GA10. Thus, the objective is to compare YaCoS with a technique that has similar response time but produces good results. This technique is recent, demonstrating that it is possible to have good performance evaluating few search points.

The evaluation of YaCoS is done with its default configuration: NF-FULL, CO, and JUST with 10 evaluations from prior experiences.

Fig.6 presents speedups for YaCoS, Best10, GA10 and GA50.

GMS. YaCoS reaches a GMS of 1.919, which is surpassed by only GA50 (2.015). The values of Best10



Fig.6. Speedups for YaCoS, Best10, GA10 and GA50. (a) cBench programs. (b) Polybench programs. The speedup measure has -O0 compiler transformations as base.

and GA10 are 1.812 and 1.779 respectively. It is important to consider that YaCoS and GA possess different premises. The first one consists of a machine learning paradigm that returns a solution in few steps, while GA is an iterative compilation process that evaluates various TA sequences for the program. YaCoS achieves performance similar to GA50, with a difference of only 3.95% in considerably shorter time (99%). In addition, YaCoS outperforms the other strategies.

NPS. YaCoS does not reach the high speedups that GA50 obtains; however, the value for NPS is higher, covering 87.93% of the programs. GA50 has a coverage of 68.97%. Although GA50 obtains high and non-standard values in isolated programs, YaCoS achieves good performance for more programs. Best10 and GA10 obtain 46.55% and 55.17% of coverage respectively.

IMP. Considering the level -03, YaCoS obtains an average improvement of 17.72% for covered programs. Best10, GA10 and GA50 have averages of 15.82% 22.15% and 43.20% respectively. The value that GA50 reaches is overshadowed when considering uncovered programs. Thus, there is an average decline of 27.88%. Best10 and GA10 have their programs declined by 25.11% and 43.93% respectively. YaCoS has a low average decline of 1.98%, compared with -03, because of the high coverage.

NS. Since GA10 and GA50 are iterative compilation techniques, they evaluate a high number of TA sequences to search for a result and, thus, have averages of 57.1 and 259.3 for NS, respectively. Best10 evaluates the same number of TA sequences as YaCoS (10 TA sequences). However, Best10 always evaluates the same 10 TA sequences and YaCoS recovers prior experiences based on program features.

RT. GA50 is the most time-consuming strategy, taking over 69018.0 s on average to provide a result. GA10 spents an average of 13693.8 s for each input program. However, Best10 provides a response after 390.7 s. YaCoS is 17.89% faster than Best10, evaluating the same number of TA sequences in an average time of 320.8 s. Theoretically, the response time is essentially proportional to the number of TA sequences. However, Best10 evaluates the same 10 TA sequences for each test program. These sequences consume more time than good TA sequences retrieved by YaCoS.

For cBench programs, Best10, GA10 and GA50 obtain a GMS of 1.784, 1.882 and 2.022 respectively. YaCoS reaches 1.919, which is surpassed only by GA50, consequently, having a difference of 10.28%. In terms of the coverage, YaCoS obtains the highest NPS, covering 83.33% of the programs. Best10, GA10 and GA50 cover $40.00\%,\ 66.67\%$ and 80.00% of cBench programs, respectively.

Considering Polybench programs, YaCoS obtains the highest average performance among the evaluated strategies, with 2.038 for GMS. The results for Best10, GA10 and GA50 are 1.841, 1.675 and 2.008, respectively. The difference in the average performance for GA50 is 3.02%. However, YaCoS and GA50 obtain a coverage of 92.86% and 57.14% respectively. Best10 and GA10 reach a coverage of 53.57% and 42.86% respectively.

The results indicate that iterative compilation strategies can achieve good speedups. However, it can consequently cause an increase in response time.

The metrics indicate that YaCoS is a good strategy to find good TA sequences for an input program. In addition, YaCoS surpasses other strategies. The reasons are as follows.

1) YaCoS provides good results in low response time.

2) YaCoS finds solutions based on features of the input program.

3) YaCoS uses prior knowledge to return a TA sequence.

5.2 Performance of YaCoS Using a Complex Benchmark

An evaluation using a complex benchmark is necessary in order to provide an effective evaluation of YaCoS. Thus, the chosen programs are part of the SPEC CPU2006 benchmark and possess more complexity than those of cBench and Polybench. The train input was used for these experiments. Table 11 presents the evaluated programs.

Table 11. SPEC CPU2006 Programs

Name	Program	Name	Program
400.perlbench	S00	453.povray	S09
401.bzip2	S01	456.hmmer	S10
403.gcc	S02	458.sjeng	S11
429.mcf	S03	462.libquantum	S12
433.milc	S04	464.h264ref	S13
444.namd	S05	470.1bm	S14
445.gobmk	S06	471.omnetpp	S15
447.dealII	S07	473.astar	S16
450.soplex	S08	483.xalancbmk	S17

The reasons for using the aforementioned programs are as follows.

1) It is necessary to evaluate the proposed strategy with more complex benchmarks in order to verify how much the results benefited from these experiments. 2) It is necessary to have input programs with higher runtime for evaluation purposes. These programs will increase the system response time because the solution executes target code.

3) It is necessary to evaluate different programs from which the proposed system was not calibrated. This needs to be done in order to demonstrate the results of YaCoS with various benchmarks.

The experimental environment is the same as the one utilized in Subsection 5.1.

Fig.7 presents the performance of Best10 and YaCoS for each SPEC CPU2006 program. This experiment does not consider continuous and background learning.



Fig.7. Speedups obtained by applying the compared strategies.

GMS. The performance that YaCoS obtains is superior to that of Best10, achieving a GMS of 2.144. Best10 has a performance increase of 18.88%. However, it is inferior to YaCoS, which obtains 1.944 for GMS.

NPS. Best10 does not outperform -O3 in the evaluated programs. YaCoS obtains a coverage of 50.00%.

IMP. YaCoS obtains an average improvement of 3.52% for programs that have performance gain related to -03. There is only one case that there is performance loss (SPEC.S17), which has a difference of 24.98%. Best10 does not improve in regard to -03 and declines by 25.55%.

NS. The number of TA sequences recovered, for YaCoS, is parameterized with 10 evaluations. Best10 also evaluates 10 TA sequences.

RT. The programs in this experiment are more timeconsuming than those in Section 4. This is because of the benchmark complexity. YaCoS gets an average of 1.96302 s for 10 evaluations, and Best10 has an average of 2.57062 s. Thus, Best10 has response time greater than YaCoS for the same number of evaluations. This is because Best10 always evaluates the same 10 TA sequences. However, YaCoS evaluates 10 TA sequences that are most appropriate for the input program.

5.2.1 Comparison with the Best Database Solutions

Fig.8 presents the performance difference obtained by YaCoS compared with the best possible solutions in the database.



Fig.8. Performance difference of YaCoS and BestALL.

The biggest difference for **BestALL** occurs at S17, which has a distance of 32.77% to reach the best performance found in the database.

The best possible solution is achieved for 50.00% of the programs. Considering other 33.33% programs, the performance difference for BestALL ranges from 0.20% to 3.74%. The remaining 16.67% obtain a performance difference ranging from 6.34% to 32.77%.

Furthermore, the average performance reaches a difference of 3.53% with the best solution.

Fig.9 presents the average performance distance obtained for various numbers of TA sequences.



Fig.9. Average distance to reach the performance of BestALL.

An average speedup of 1.894 is obtained when retrieving only one prior experience and, consequently, has a difference of 27.45% from the best possible result of the knowledge database. This difference declines to less than 7.68% when analyzing five experiences. In addition, it declines to 2.87% when analyzing nine prior TA sequences.

It is possible to observe that from 12 to 13 retrieved TA sequences, the distance for BestALL is reduced by 36.90%, reaching an average speedup of 2.156%. This is because 13 is a sharp curve point for results of SPEC programs. Other curve points for the results are 7 (21.53%) and 9 (33.81%).

The performance difference obtained by YaCoS and the best possible solution in the database is only 0.96%. This is for an experiment that evaluates 26 prior experiences.

The complexity of SPEC CPU2006 programs gives more complexity to obtain performance. Although in previous experiments YaCoS reached a coverage of 87.93% for cBench and Polybench programs with 10 evaluations, it reaches 66.67% with 23 evaluations for SPEC CPU2006. All speedups, including for BestAll, have an improvement of 3.57%, which is proximate to -03 for SPEC programs. Furthermore, these sequences have a 28.87% improvement for Polybench programs, which is also proximate to -03.

Despite the complexity of the evaluated programs, YaCoS has been proved to be effective. This is because it offers improvements using a small number of evaluations. However, these evaluations require code execution. Consequently, this provides a cost that can be controlled only by user input. Thus, more complex programs demand higher response time, which is the case with SPEC programs.

The strategy is adequate when a higher performance is desired. Thus, it can be applied to programs for embedded devices and network control. A balance must be found between immediate user requirements and necessary performance of the generated code. The types of programs mentioned tend to carry out executions with limited resources and thus provide a long time period to obtain performance gain.

5.2.2 Evaluating the Use of Continuous and Background Learning

To evaluate the use of continuous and background learning, Δ_T time is considered between the compilation of two programs. This variable represents the time required to feed the database with knowledge about the first program. In addition, the compile order of programs can influence the performance because the knowledge database will be different for each new compilation.

It is not possible to determine the compile order of the programs. Thus, this experiment considers that the programs are compiled in alphabetical order.

Fig.10 presents the results of YaCoS, using continuous and background learning.



Fig.10. Speedup obtained by YaCoS.

GMS. The average speedups are slightly higher (less than 1%) compared with the results without feedback, reaching 2.152 for GMS.

NPS. The coverage is 11.11% higher than an execution without feedback, reaching 61.11% of the evaluated programs.

IMP. Although improvement is achieved for a large number of programs, the average improvement related to -03 decreases to 3.22%. Consequently, this has a difference of 0.3% for results without feedback. In terms of the performance loss, concerning -03, only S10 has a loss of 0.15%. The system without feedback has a single loss as well. However, S17 reaches 24.98%.

NS. The number of TA sequences is parameterized and used as the system without feedback (10).

RT. The system response time decreases by 2.82%, responding after 1907.39 seconds for each program. The response time does not increase considerably because of the compilation and background process responsible for adjusting solutions of the knowledge database to the new program.

YaCoS has been proved to be effective in finding TA sequences that provide performance gain for programs. This can also be stated for programs unseen by the compiler during its training and use.

The use of continuous compilation is interesting because it allows for continuous learning of the compiler, associating features of new programs compiled with solutions in the knowledge database.

In addition, background compilation allows the response time of the strategy to remain the same and, consequently, does not block the user's response for acquiring new knowledge about the system.

6 Related Work

The first generation of intelligent code-generating systems employs iterative compilation techniques, which consist of programs compiled with several TA sequences until the best target code is found. Based on the search behavior, these systems can be classified as:

- 1) intelligent systems using partial search;
- 2) intelligent systems using random search;
- 3) intelligent systems using heuristic search.

Intelligent systems using partial search attempt to explore a portion of possible results^[8,27-28]. Intelligent systems using random search aim to find a solution using statistical and/or random techniques, striving to reduce the number of evaluated TA sequences^[29-31]. Intelligent systems using heuristic search use heuristics to reduce the quantity of evaluated TA sequences^[32-34].

In terms of first generation systems, Cohen *et al.*^[35] proposed a strategy to simplify the search through TA sequences. This strategy was based on polyhedral representations. This approach was implemented in a framework, which was done for simplifying comparisons between TAs. This technique depends on a unified polyhedral representation that contains loops and statements.

Based on polyhedral representations, Pouchet et $al.^{[36]}$ proposed an iterative compilation system focusing on loop transformations which reduces the search space. Therefore, it is possible to apply an extensive search and gain performance in small kernels. Although there is high difficulty in applying the proposed system to large programs, the implemented heuristic technique is capable of enumerating the initial search, consequently, mapping performance distribution by transformation spaces.

Pouchet *et al.*^[37] proposed an iterative compilation system for finding TA sequences. They focused on nested loops, which are adapted for search space properties of the polyhedral model. The system is implemented with both heuristics and a genetic algorithm with specialized operators, which further improves the approaches. Furthermore, these strategies improve the previous system, having performance gains in small kernels and large benchmarks with either a small or big search space.

Another interesting work was proposed by Purini and Jain^[10] in the context of the first generation systems. Purini and Jain reduced the system response time by using TA sequences capable of covering multiple programs. The process of finding such TA sequences is as follows. First, the strategy applies heuristic and random searches to select the best TA sequence for each training program. Second, the TA sequences that do not contribute to performance gain (exceeding the most aggressive level of the compiler) are eliminated. Finally, a coverage algorithm analyzes and extracts the 10 best TA sequences. As a result, this strategy evaluates only 10 TA sequences to find the best one for a new program.

It is important to note that such studies focus on finding a good configuration for the compiler, consequently generating a high quality target code. Based on this premise, Cui *et al.*^[38] developed a methodology in which the compiler is capable of identifying TA sequences for a specific algorithm. This work is interesting because they developed a methodology to encapsulate TAs in optimization patterns, which may be reused in occurring scenarios. However, this work differs from the aforementioned work, including YaCoS, because the programmer annotates the code as patterns, allowing the code-generating system to generate goodquality target code.

Although the first generation of intelligent systems performs well, it does not accumulate knowledge and thus, possess high system response time. Because of this, it is decided that an intelligent system based on iterative compilation will not be implemented in this work.

The second generation of intelligent code-generating systems employs machine learning techniques. These systems are designed to be capable of not only extracting and classifying knowledge but also accumulating and reusing it. Therefore, low system response time will be provided to the user.

The second generation systems create a prediction model in the training phase, based on the behavior of training programs. Afterwards, a prediction model in the test phase finds the best TA sequence for a program unseen by the system^[12,39-40].

The prediction model creates a relationship between effective TA sequences and program features. The first step consists in creating these relationships in order to find good TA sequences for a set of training programs. Therefore, it is necessary to apply an iterative compilation technique. The second step consists in extracting and classifying features of the training programs. These features can be: performance counters^[11-12], control flow graphs^[41], compilation data^[13], features describing loops and vector structures of the program^[39], numeric features^[4,16], or a symbolic representation similar to a DNA^[17,42]. After defining the representation, it is possible to relate it to the TA sequences and, thus, build a prediction model.

The test phase can be implemented using various strategies, such as instance-based learning^[39], logis-

tic regression^[11] or case-based reasoning^[12-13]. These strategies provide TA that should be activated^[11] and utilized^[12-13].

An interesting study was proposed by Tartara and Reghizzi (2013)^[4] based on the second generation systems. They presented an intelligent system that applies a hybrid technique for long-term learning and, consequently, eliminates the training phase. Additionally, Tartara and Reghizzi proposed extracting the program features first, and then the evolutionary algorithm provides the TA sequence to generate the target code.

Table 12 summarizes related work in order to distinguish our contribution from them.

As shown in Table 12, YaCoS can be classified as a second generation system, which extracts, classifies and accumulates knowledge. YaCoS can be parameterizable and, thus, offers flexibility for different strategies. Another point worth highlighting is that YaCoS can employ background compilation, while its goal is to exploit the available computing resources in order to improve the knowledge database.

7 Conclusions

This paper presented YaCoS, a flexible and low-cost intelligent code-generating system capable of retrieving good code transformation algorithms for test programs.

YaCoS is proved to be flexible to work with different program features, similarity coefficients and recovery strategies for prior experiences. In addition, YaCoS provides continuous and background learning.

7.1 Configuration

Knowledge extraction through NF, proposed by Namolaru *et al.*^[16] and considering the entire program, has proved to be more efficient than other representations. NF obtains the best average for evaluating reactions and one of the smallest variances between the similarity coefficient values.

Among the possible similarity coefficients, the intelligent system can use four to obtain data numerically and one to compare character strings. In the evaluation, CO extensively presents the best results for a large number of programs, thus being the best coefficient.

Authors	Year	Techniques	Architecture	Benchmark	Compiler
Cohen $et \ al.^{[35]}$	2005	Iterative compilation, polyhedral model, TAs downsampling	AMD Athlon XP 2800+ 2.08 GHz 512 MB RAM	SPECfp2000	GCC 3.4
Pouchet et al. ^[36]	2007	Iterative compilation, polyhedral model, TAs downsampling	Intel Xeon 3.2 GHz	UTDSP	GCC 3.4.2, GCC 4.1.1, ICC 9.0.1, EKOPath 2.5
Pouchet et al. ^[37]	2008	Iterative compilation, polyhedral model	AMD Alchemy Au1500 500 MHz	UTDSP	GCC 3.2.1, GCC 4.1.1, st200cc 1.9.0B
Cui et al. ^[38]	2012	Pattern discovery, pragmas	Intel Xeon, NVIDIA GTX285, Godson-T	BLAS, SPEC CPU2000, NPB-3.3, MGMRES, CUDA-SDK	Open64
Purini and Jain ^[10]	2013	Iterative compilation, \mathtt{TAs} down-sampling	Intel Xeon W3550 3.06 GHz 12GB RAM	Polybench, Mibench	LLVM 3.0
Lima $et \ al.^{[12]}$	2013	Machine learning, training phase, case-based reasoning	Intel Core i 7-3770 3.40 GHz 4 GB RAM	Polybench	LLVM 3.1
Tartara and Reghizzi ^[4]	2013	Long-term learning, continuous learning	Intel Xeon X7550 2.00 GHz 128 GB RAM	cBench, Mibench	GCC 4.6.3
Queiroz and Silva ^[13]	2015	Machine learning, training phase, case-based reasoning	Intel Core i7-3779 3.40 GHz 8 GB RAM	cBench, SPEC CPU2006	LLVM 3.5
YaCoS	2017	Machine learning, TAs downsam- pling, training phase, case-based reasoning, system configuration, continuous learning, background compilation	Intel Core i7-3770 3.40 GHz 8 GB RAM	Polybench, cBench, SPEC CPU2006	LLVM 3.7.1

 Table 12.
 Comparison of Intelligent Systems Selecting TA Sequences

In terms of the strategy to recover prior experiences, JUST presents the best results on two aspects as follows:

1) the performance achieved by JUST recovering 10 prior experiences,

2) the difference between performance achieved by JUST and the best possible performance based on the knowledge database.

This indicates that it is better to retrieve experiences applied to similar programs even if they are not good. This is a better alternative than either retrieving experiences considered good for a specific training program (ELITE), or training programs with proximate similarity (NEARLY). In addition, increasing the number of evaluations does not compensate for improving the quality of the results. This is because the results will not considerably improve without high response time, consequently, making the use of the machine learningbased system impractical.

7.2 Results

YaCoS is able to surpass other strategies by 21.36%, and cover 50.00% of the programs using complex benchmarks. These results indicate an improvement up to 17.72% in terms of the most aggressive compiler optimization level of LLVM (-03).

The use of continuous learning improved performance results (slightly more than 1% better) and coverage (superior by 11%).

The additional cost of continuous learning does not result in long response time because of background learning. This strategy is capable of using more efficiently the resources available in the architecture, performing tasks transparently to the user. Thus, in the experiments with continuous and background learning, the response time is quicker.

7.3 Future Work

Several issues can be improved in order to maximize the system efficiency and, consequently, its performance. It is also possible to emphasize points about the relationships between transformation algorithms and structures of the source program, which would be helpful in choosing the best transformation algorithm sequences. Thus, the issues to be explored are as follows.

Construction of the Knowledge Database. The proposed knowledge database is built by reducing the search space that contains known transformation algorithm sequences and results of iterative compilation strategies. In addition to this strategy, others should be explored, namely, the use of different benchmarks, heuristic, and metaheuristic algorithms.

Learning Without an Initial Database. To avoid the cost of building a knowledge database, an alternative is to initialize the system without a database. In this case, the system must permit the creation of new solutions throughout its use, in addition to enabling continuous learning. Thus, the system would create new solutions on demand.

Static Evaluation. A static evaluation would avoid executing generated code to measure performance, which would lower the system cost. In this case, the cost of evaluating a solution would be proportional to the size of the source code, and not dependent on the program's runtime. One way to perform such an assessment is to generate profiles of static code structures and apply a static analysis.

Other Strategies for Continuous Learning. The proposed continuous learning strategy consists in adjusting the solutions in the knowledge database for a new program. However, it is possible to use other forms of learning, such as applying iterative compilation techniques. Although iterative compilation techniques possess high response time, background compilation allows the reduction of such a cost. In addition, the use of background compilation does not add a cost to the user response time.

Recovery of a Single Sequence. In order to avoid evaluating several target codes, it is necessary to recover only one transformation algorithm sequence (the best according to the TA sequences of the knowledge database). The retrieval of only one TA sequence requires considerable maturity of the learning system. Thus, it is necessary to improve the learning techniques by providing additional details about the program structures and their relationships with code transformation algorithms.

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João Fabrício Filho is currently an IT analyst of Federal University of Technology — Paraná, Campo Mourão-PR, and a Ph.D. student in computer science at the University of Campinas, Campinas. He received his Bachelor's degree in informatics and Master's degree in computer science

from State University of Maringá, Maringá-PR, in 2014 and 2016, respectively. His research interests include high performance computing, approximate computing, parallel programming and compilers.



Luis Gustavo Araujo Rodriguez is currently a Ph.D. student in computer science at the University of São Paulo, São Paulo. He received his Bachelor's degree in computer science from the Catholic University of Honduras, La Ceiba, in 2013. He then received his Master's degree in computer science

from the State University of Maringá, Maringá-PR, in 2016. His research interests include high performance computing, parallel programming and compilers.



Anderson Faustino da Silva is a professor in the Department of Informatics of the State University of Maringá, Maringá-PR, lecturing courses in undergraduate and graduate courses. He received his Bachelor's degree in computer science from the

State University of West Paraná, Foz do Iguaçu, in 2000. He then received his Master's and Ph.D. degrees in systems engineering and computer science from the Federal University of Rio de Janeiro, Rio de Janeiro, in 2003 and 2006, respectively. His research interests include parallel programming, compile techniques, and design and development of programming languages.