Design And Implementation of the GNU INSEL-Compiler gic

Markus Pizka
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Sprecher SFB 342
Institut für Informatik
Technische Universität München
D-80290 München, Germany

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Design and Implementation of the GNU INSEL-Compiler \textit{gic}

Markus Pizka  
Technische Universität München  
Institut für Informatik  
pizka@informatik.tu-muenchen.de

Abstract

The syntax of the object-based language INSEL is derivated from abstract and formal concepts developed in a language-based and top-down oriented approach to construct distributed systems. The concepts of INSEL serve as the starting point for all resource management steps required to transform the source code into an efficient running systems. A language-based approach allows to tailor the resource management system to the language concepts. This in turn allows to automatically exploit application specific properties based on the language concepts and therefore improves efficiency. Obviously, the success of such an approach highly depends on the abilities of the compiler to extract language-level properties and exploit the analyzed information to transform source code into an efficient target representation.

In contrast to comparable projects and due to experiences with prototypes, the INSEL compiler \textit{gic} does not use an existing high-level language such as C as an intermediate language but interfaces with a modified version of the well-known GNU C compiler \textit{gcc}. This report describes the architecture of the compiler and provides important information on the interfaces of \textit{gcc}. Syntax processing and most parts of semantic checking is accomplished by a well structured INSEL front-end. The internal representations “RTL” and “trees” of the GNU C compiler are used to transform abstract INSEL syntax trees in a structured and flexible way into the target representation.

This strategy allows the construction of a fast, portable and optimizing compiler, provides reusability of existing tools such as debuggers and allows for the flexibility needed in our research project without the necessity to reinvent and re-implement existing and successful techniques.
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1 Introduction

Currently, a broad spectrum of research activities is focusing on the transition from sequential and centralized processing to distributed, parallel and cooperative computing. To support the construction of complex but high-quality and efficient distributed systems, appropriate software environments have to be provided. These environments have to fulfill at least two somehow contradictory goals. On the one hand, they should significantly ease distributed programming by hiding as many details of the distributed nature of the hardware configuration as possible. On the other hand, performance has to be enhanced by providing adaptability and scalability without introducing distinct management overhead.

New resource management systems, comprising languages and software such as compiler, linker and operating system (OS) kernels are required to meet these requirements. We argue that the implementation of these tools does not have to start from scratch. Existing software can be modified to meet the demands of distributed computing [PE97a].

To provide the desired simplicity of distributed programming we chose a language-based approach. The programming language INSEL provides concepts [SEL+96] to construct parallel and cooperative applications on a high-level of abstraction. The distributed nature of the execution environment is completely hidden for the programmer. The development of a new programming language supporting parallelism and cooperation eases distributed computing significantly by transferring the task of resource management completely to the system level encompassing the OS and management tools.

Therefore, the importance of the construction of software tools is twofold. First, their implementation demands tremendous efforts. Second, the quality of the tools determines the success of the system. This report demonstrates, that by modifying but basically reusing an existing compiler both aspects can be addressed to develop a high-quality compiler with acceptable effort.

1.1 Programming Language INSEL

INSEL [RW96, Win96] provides language concepts to develop distributed applications without knowledge about details of the underlying distributed hardware configuration. It is a high-level, type-safe, imperative and object-based programming language, supporting explicit task parallelism.

INSEL objects support encapsulation and can dynamically be created during program execution as instances of class describing objects, called "generators". To prevent dangling pointers, objects are automatically deleted according to a conceptually defined life-time [PE97b]. In contrast to class concepts known, as for instance in C++ [Str91] generators are integrated into the system in the same way as other objects and can be nested within other generators or instances and vice versa.

The generator also defines whether objects created as instances of this generator are active, called "actors" or passive ones. An actor defines a separate flow of control and performs concurrently to its creator. Actors are dynamically and explicitly created in the path of computation just like any other (passive) object without any references to the execution environment, such as a specific node or virtual memory address. Concurrency being a language and class property has important advantages relative to pure OS or runtime concepts such as multi-threading. It
Particular Advantages of the INSEL Concepts

INSEL objects may communicate directly in a client-server style (message passing paradigm) as well as indirectly by accessing shared passive objects (shared memory paradigm). All requests to objects are served synchronously. In addition to the concepts listed in table 1.1, INSEL also provides common building blocks known from other imperative languages, such as loops, case statements and blocks.

<table>
<thead>
<tr>
<th>concept</th>
<th>performs</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>m-actor</td>
<td>active</td>
<td>concurrent yet synchronized subprogram</td>
</tr>
<tr>
<td>c-actor</td>
<td>active</td>
<td>object performing its canonic operation concurrently</td>
</tr>
<tr>
<td>c-order</td>
<td>passive</td>
<td>procedure performed synchronously by two actors in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a rendezvous</td>
</tr>
<tr>
<td>ps/fs-order</td>
<td>passive</td>
<td>procedure/function</td>
</tr>
<tr>
<td>depot</td>
<td>passive</td>
<td>containers that might serve as typed modules or data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>objects with [a]synchronized access orders</td>
</tr>
</tbody>
</table>

Table 1.1: Major concepts of INSEL

Arguments are passed either IN, OUT or transient INOUT. The semantic of IN is "copy-in" [ASU88a] and OUT determines "copy-out" the results to the caller on return of the subprogram. INOUT therefore determines "copy-restore" semantics. In contrast to "call-by-reference" the concept of OUT parameters warrants, that the values of arguments passed between sequential and concurrently executing computations are always well-defined either holding the value before or after the call. Furthermore, concurrent computations do not interfere unexpectedly because of OUT parameters being passed.

All components (actors, orders, depots, simple data objects and generators) of an INSEL system are "elaborated" at the time computation reaches their declaration. Elaboration can be regarded as fixing the properties of the component and has to be prepared by the compiler and completed at runtime. For example, the elaboration of an array generator with statically unknown boundaries is completed by determining the layout of this generator at runtime as soon as the computation reaches its declaration. Furthermore all components of an INSEL system perform a "canonic operation" that consists of elaborating the declaration part and executing the statement part inherited from the generator. Naturally, simple data objects such as integers do not have a declaration or statement part resulting in an empty canonic operation.

1.2 Particular Advantages of the INSEL Concepts

The specific properties of the language concepts, such as nesting, argument passing, cooperation and the conceptually defined lifetime of all objects, implicitly establish strong dependencies between the objects of an INSEL system. This kind of structuring information has several benefits. First, it reflects application-level properties and can therefore be exploited to enforce automated application-specific resource management. Second, it is implicitly determined by the programmer by employing the language concepts without the burden of having to specify hints to the resource management system. And third, since most of these dependencies are based on class properties, they are easy to predetermine by software tools such as the compiler.

Most important of these structures is the termination dependency defining a partial order on the termination and deletion of objects. The lifetime of each INSEL-
object depends conceptually on exactly one other object in a way ensuring, that no object is deleted as long as it is accessible. In particular, a component of either kind can only be deleted as soon as its termination dependent objects are terminated. Among others, it has the consequence, that created actors have to terminate before the creating component can be deleted. In practice this does not impose a major restriction for the programmer but has major beneficial aspects for the OS.

1.3 Redefinition of the Term “Operating System”

To enforce transparent, scalable and adaptable distributed resource management, we developed the architecture of a cooperative distributed management system [Gro96, GP97]. Based on the termination dependency, INSEL objects are clustered to actor-contexts (ACs) forming essential units of resource management. An AC comprises exactly one actor and all its termination dependent passive objects. With each AC, exactly one abstract manager is associated, being responsible for performing AC-specific resource management, that is to fulfill all requirements of the actor-context. Besides fundamental tasks such as allocating memory for the stack, heap and code of the objects within the AC, the manager might also have to provide facilities to maintain consistency of replicated objects, enforce access restrictions or perform load balancing. Conflicts, such as stack collisions, arising from different managers performing their tasks in parallel are solved by communication between managers according to application-level structural dependencies between the ACs. This management scheme is scalable as it does not have a potential central bottleneck and is adaptable because resource management is performed based on characteristics of application-level objects. For instance, the resource management system implements actors in a non-uniform manner. There is no single mapping of actors to for example UNIX processes or threads with a fixed size stack portion.

Definition 1.3.1 (Cooperating Managers) The management of the distributed system splits up into multiple actor-context managers performing the task of global resource management cooperatively.

![Software instances used to implement AC managers](image-url)

It should be evident, that the straight forward approach of a rigid implementation of managers as objects defined in a runtime library would lead to an unacceptable overhead at runtime. In fact, the result of this idea would be closely related
with an interpreter for INSEL [Wei97] with very similar performance characteristics. Instead, all software tools involved in management must be considered in an integrated way as the means to implement the abstract managers. The approach taken is to systematically incorporate manager functionality into software instances related with management. Each manager may individually be constructed by combinations of the capabilities of the software instances used. Hence, an implemented manager might solely consist of stack managing code inlined by the compiler or it may itself be a complex object comprising further activities. The functionality and granularity of the manager is tailored to the requirements of its AC.

Figure 1.1 illustrates software instances used to implement management facilities as well as it emphasizes the tight integration of all implementation techniques. Dedicated management instances ($M_{dc}$) are created specifically for one AC or eventually even for a single component. A common but not single implementation technique for $M_{dc}$ instances is inlining. $M_d$ denotes management functionality that is itself implemented as part of distributed system and jointly usable by more than one AC manager. Finally, $M_n$ is used to classify node specific management (e.g. TLB management) mostly implemented in some kind of an OS kernel.

Of major importance among these implementation alternatives are naturally the compiler and the OS kernel, as the goal of the resource management system is to improve execution speed while reducing the size of the target representation. Hence, the basic strategy is to incorporate management functionalities into the compiler or the OS kernel instead of employing inlining techniques or runtime libraries.

**Definition 1.3.2 (Management Instances)** The management functionality of abstract managers is implemented by several instances of an integrated management tool set.

A main issue of the approach taken is to exploit information concerning overall system behavior as well as application-specific information gained from static and dynamic analysis to achieve adaptive resource management. Information is systematically exchanged between the managers [GR97] of the system and interchanged between the management instances.

As illustrated in figure 1.2, the “operating system” splits up into two dimensions. First the architecture of AC specific managers ($M_1$–$M_4$ in the example) and second, their implementation techniques (e.g. compiler, linker, runtime environment and kernel). Cooperation and coordination among all management units is needed to achieve holistic distributed resource management. The crucial issues of this approach is the correct mapping of management tasks to the software instances and to establish information exchange and interchange.
**Definition 1.3.3 (Operating System)** *The operating system is the management of the computing system. It consists of cooperating actor context managers that are implemented by an integrated tool set.*

As a consequence of this approach, distributed and parallel processing (DPP) will be fully integrated into the architecture of this OS instead of consisting of ad-hoc layers that inherently introduce overhead. The accumulated overhead of all management instances due to support for DPP determines a lower bound for the effectiveness of the distributed OS. Scalability of all management techniques determines the upper bound for the effectiveness of the distributed OS. To extract the chance of performance benefits due to the utilization of distributed hardware resources, the overhead of runtime management has to be kept as low as possible which can only be reached by a thorough design of “static” management — the compiler.

### 1.4 Goals of the gic Project

Respective the above explained OS architecture, the compiler dominates the resource management system. First, it is the most important instance to analyze application-specific properties by reading the source code. Second, decisions made by the compiler are of major impact on the decisions made by the resource management in general. The role of the compiler as part of the targeted cooperative OS architecture is defined as producing suitable resources for further processing. A “resource” in this general sense is either information or executable code.

As the context of the project gic is the construction of a distributed OS, the methods investigated in theory of language design and compiler construction are of secondary interest. Instead, the goals of gic derive from the dominant role of the compiler for the management system. Most relevant is:

- Establishing effective information interchange between the compiler and other management instances.
- Maximum flexibility to adapt the management to the requirements of INSEL, including decisions such as ordering of machine instructions, register allocation and stack management.
- Performance of executable code produced by the INSEL compiler has to be comparable to the efficiency of an existing language and an existing industrial strength compiler.

Besides these goals, it has to be reconsidered, that INSEL as part of a research project is still an experimental language. Some concepts might change while others will be added or removed. Hence, maintainability of the INSEL compiler has strong influences on the implementation techniques to choose. Some other aspects, such as portability, the performance of the compiler itself are respected but not the objective target of the project gic. Furthermore, it cannot be neglected that the availability of a development environment is of major importance for the success of a new language. Hence, tools such as a debugger and a profiler either have to be developed in addition to the compiler or some means to enforce reusability of existing tools are mandatory.

### 1.5 Terminology and Typography

In this report, several terms meaning different things to different readers will be used frequently. Following definitions should be respected to avoid confusion:
“gcc” The “GNU C compiler” distribution consists of numerous header files, libraries, executables and their source files. With “GNU C compiler” or “gcc” in emphasized letters we refer to the entire distribution.

“gcc-based compiler” Such a compiler is constructed using the concepts and source codes of gcc. Well-known examples are the compilers for C, C++ and Objective-C.

“front-end” With “front-end” we denote the part of the compiler that performs syntactic and semantic analyzes.

“back-end” A generic “back-end” performing optimization and generating assembler output is shipped with gcc and linked to gcc-based compilers.

“gic” The term “gic” is used to identify the project with the goal to develop a gcc-based compiler for INSEL.

“RTL” This acronym stands for “Register Transfer Language” that is the most important intermediate representation of gcc-based compilers.

“tree” With “tree” or “tree node” in emphasized font the data structure provided by gcc as the interface for language front-ends is denoted.

Terms printed in typewriter font, such as “IN”, “gperf”, “gic” or “i-init.c” are either names of executable programs or source files or keywords of INSEL.

1.6 Outline

The rest of this report is organized as follows. In chapter 2 important questions about the design of gic are discussed. Section 2.1 compares the alternative approaches of developing an INSEL compiler using an existing language as intermediate representation or writing a complete source to assembler compiler. These considerations are followed by an overview of gcc in section 2.1.2 and an explanation of the structure of the INSEL compiler in section 2.3. Chapter 3 elaborates details of the implementation of gic and is intended to serve as a starting point for developers of gic and might also be helpful to implement other gcc-based compilers. Afterwards, information on how to obtain, install and use gic is given in chapter 4. The report will conclude in chapter 5 with the reconsideration of results of the gic project, information about the current state and future objectives. Technical information about gcc, gic and INSEL such as important files, function, grammar, etc. is listed in the appendix.
2 Design of gic

Driven by the goals stated in 1.4, the design of the INSEL compiler focuses on maximum flexibility of management decisions, advanced analysis techniques, information interchange and maintainability. Although its design is based on the GNU C compiler consisting in total of more than half a million lines of code, it is well structured into mostly pipelined passes with well-defined functionality and interfaces. The most discriminative design issue compared to other gcc-based compilers is its additional abstract syntax tree (AST) representation and attribute evaluation method encompassing the handling of the symbol table.

2.1 Choosing the Target Representation

A question that has to be answered when constructing a compiler for a new language is the selection of the target representation. It is not obvious that the target representation must equal executable binary code. Numerous other intermediate representations for further processing are conceivable. Analyzing the benefits and deficiencies of the choices is a prerequisite and will be sketched in the following paragraphs.

2.1.1 C/C++ as a Portable Intermediate Representation

An often performed simplification in the development of the compiler in a language-based approach is to choose an existing language as intermediate representation and use an unmodified compiler to generate target code. Examples for this approach using C or C++ are the compilers constructed in the project Diamonds [NC96] and our own prototypical INSEL implementations EVA [Rad95] and AdaM [Win95]. The compiler for Napier [Dea87] goes a few steps beyond this translation scheme by exploiting extensions of GNU C, to for example place certain data in fixed hardware registers. The inherent deficiencies common to these approaches is, that overall management is not integrated due to a lack of flexibility to tune decisions made by the compiler. Eventually even with the result of inconsistencies but at least either limiting the success of static optimization or of runtime management. Calling conventions, register and stack allocation and optimization techniques have strong interferences with management techniques such as distributed shared memory (DSM) [Li86] or mapping of the virtual address space. Lacking coordination of the capabilities of the compiler and other management instances leads to considerable performance degradations that can hardly be compensated with distributed execution.

In the project EVA we experienced a drastic performance degradation of 700% for INSEL relative to C. The reason is, that the level of abstraction of the intermediate C++ code produced is too high to serve as a good starting point to produce an efficient executable. Similar performance experiences were gained with compilation via low-level C in AdaM. Here, the reason is, that the low-level of the code produced — integrated stack management, etc. — spoils the potentialities of the C optimizer.

Besides these performance experiences, it is also worth noticing that existing developing tools such as source level debugger or profilers can not be reused without major modifications in these approaches. Although it is possible to insert line
2.1. CHOOSING THE TARGET REPRESENTATION

number information into C/C++ code, complete associations between the code generated by the C/C++ compiler and the primary INSEL source code can hardly be established as needed to allow advanced handling of the running program, such as source level investigation of stack frames.

The obvious solution to these problems is to write a complete optimizing native source to binary compiler. But, the effort required to fulfill this task is unacceptable in a research project that is concerned with the development of distributed OS technology. A promising compromise is to choose an existing compiler available in source code and adapt it to INSEL.

2.1.2 gcc as a Retargetable Code-Generator

Due to its outstanding properties concerning portability, documentation, optimization and most of all support for more than a single language, the GNU C compiler was selected as the foundation for the INSEL compiler.

GNU is a Unix-compatible operating system, being developed by the Free Software Foundation and distributed under the GNU Public License (GPL). GNU software is always distributed with its sources, and the GPL enjoys anyone who modifies GNU software and redistributes the modified product to supply the sources for the modifications as well. In this fashion, enhancements to the original software benefit the software community in large. The GNU C compiler is the centerpiece of the GNU software. It is a retargetable and rehostable compiler system with multiple front-ends and a large number of hardware targets. The crucial asset of gcc is its mostly independency from languages and targets. It produces excellent code for both CISC and RISC machines. The machine dependent source code represents
only 10% of the total. New targets can be added by giving an algebraic description of each machine instruction. The leverage of constructing a front-end for gcc is thus enormous: currently, more than 200 configurations of hardware architectures and OSs are supported. Optimization techniques developed and integrated by a large community are reused by all front-ends without additional effort and most of the tools of the GNU development environment such as the debugger gdb can be fully reused with hardly any modifications.

Best known of gcc is the “compiler-driver” gcc. As shown in figure 2.1 the user usually starts the compiler-driver to request a source to target transformation instead of directly calling a compiler. In fact, the program gcc analyzes command line options and calls various other executables to perform the translation. Based on the suffix of the input file names, language specific processing usually consisting of preprocessing and source to assembler translation is performed by calls of the language specific compilers. If not excluded with command line options, gcc afterwards calls an assembler and the linker to produce an executable.

Compilers based on gcc are structured into a “front-end” for language-specific processing and a generic “back-end” for optimization and target code generation. Both parts have to be statically linked to build a source to assembler compiler for one language.

Front-Ends

Language-specific processing is the transformation of source text into the machine-independent tree representation accepted as input by the gcc back-end. Hence, the front-end usually encompasses scanning, parsing, semantic analyzes and finishes with the synthesis of gcc trees. Table 2.1 lists some of the known languages for which front-ends are available and the name of the respective compilers. Other

<table>
<thead>
<tr>
<th>language</th>
<th>compiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>cc1</td>
</tr>
<tr>
<td>C++</td>
<td>cc1plus</td>
</tr>
<tr>
<td>Objective-C</td>
<td>cc1obj</td>
</tr>
<tr>
<td>Fortran 77</td>
<td>f77</td>
</tr>
<tr>
<td>Pascal</td>
<td>gpas</td>
</tr>
<tr>
<td>Ada</td>
<td>gnat1</td>
</tr>
</tbody>
</table>

Table 2.1: Front-ends and compiler based on the GNU C compiler

front-ends for languages such as for Java are currently under development. Due to similarities of the language INSEL with Ada, work performed in the context of the Ada compiler gnat [CGS] stimulated the project gic. Ada also provides explicit tasking parallelism but lacks support for transparent distributed execution.

Back-End

Generation of optimized assembler output is performed by a generic back-end common to all gcc-based compilers. The front-end passes trees to the back-end and steers the compilation by calling procedures. The trees received are first translated into the machine-dependent lisp-like internal representation RTL [Sta95] (Register Transfer Language). All further optimization steps operate on RTL code before it is translated into the final assembler output. The features of the back-end are not limited to the concepts of C. Instead, it already offers special support for nesting, dynamic arrays, objects and other concepts not existing in C. Further support is added with the integration of new front-ends. As a result, the expressiveness
of the back-end outclasses the alternative of using C as intermediate. We compared the performance of back-end support for nesting with the solution used in the PASCAL to C compiler p2c. Basic tests with a loop calling a nested function that accesses non-local variables demonstrated, that the gcc back-end integrated support for nesting outperforms the alternative most efficient solution using C by considerable 30\%, although the back-end does not yet use “displays” but a chain of static predecessors. This simple experiment already demonstrates the significant benefit of extended management flexibility.

2.2 Attributed Abstract Syntax Trees - MAX

To be able to provide the desired advanced analysis and information interchange facilities while still preserving maintainability, an intermediate representation supporting flexible attribute evaluation in a separate compilation pass was inserted between the parser and the gcc back-end. Usually gcc-based compilers such as the C compiler directly call procedures of the gcc back-end in the semantic actions of the parser specification to construct trees and steer code generation. Although it might deliver peak performance this approach has several disadvantages:

1. The design of the grammar influences attribute evaluation and vice versa.
   
   (a) Some syntactical errors have to be treated as if they were semantic errors.
   (b) Tendency to decline analyzes due to difficult integration into the parser.

2. Re-evaluation of the attributes due to new information collected by runtime monitoring is not possible without parsing the source code.

3. Maintainability of both, the grammar and attribute evaluation is distinctively aggravated.

Besides these inherent disadvantages it is also debatable whether hand-code syntax-driven semantic analyzes with complex symbol table handling and attribute evaluation realized with cumbersome techniques like “back-patching” [ASU88b] delivers performance benefits. Attribute evaluation created by a well designed compiler compiler can be expected to outperform hand-coded versions if they are not optimized with strong effort.

Compilers developed as part of research projects in the field of distributed processing often create a separate abstract syntax tree (AST) as a tree of C++ objects [NC96]. Compared to a hand-coded tree of C++ objects, tool supported generation of such an AST representation in general reduces memory consumption, provides better performance and eases this task considerably. Nowadays, several compiler construction toolkits such as ELI [Gro94] and the Cocktail tool box [GE90] offer tools that allow to specify AST properties and attribute evaluation on a high level of abstraction. Because of its simplicity, integrated support for concrete to abstract syntax tree transformation and automatic attribute evaluation we decided to use the tool MAX [PH]. Among its major concepts are:

- A **tuple**, **alternatives** and **list** notation to specify the abstract grammar,
- a **functional language** augmented with **pattern matching** and an interface to C to operate on the AST and
- a **predicate logic** to specify **context conditions** for semantic checking.

MAX does not impose any restrictions on the order attributes have to be evaluated. Furthermore, AST nodes can itself be referenced by attribute values. Therefore,
Figure 2.2: Part of a MAX browser screenshot.
maximum flexibility for static analyzes of the source code is achieved. Understanding and debugging of the decorated AST is supported by an interactive browser, that visualizes the AST with its evaluated attributes (see figure 2.2).

The decomposition of our prototypical compiler, that used to employ syntax-driven semantic analyzes, into separate functional units for syntax checking and semantic analyzes using MAX, proofed to tremendously reduce the amount and complexity of source code as well as increased flexibility and speed.

2.3 Structure of the Compilation Process

The INSEL front-end is decomposed into units with well-defined tasks and interfaces. Tool support is deployed where possible. Figure 2.3 illustrates the internal structure of the GNU INSEL compiler *gic* as a result of the decisions explained above. The INSEL front-end parses the input file using common syntax checking techniques. With procedures generated by MAX, based on the AST specification, a “term” representation is produced by the parser and passed to the “term to AST” transformer also generated by MAX. The AST representation is decorated with attributes representing compile-time as well as run-time properties. The final task of the INSEL front-end is to transform the decorated AST into the GNU tree representation by traversing the AST and calling procedures of the generic back-end of *gic*. The GNU back-end manages an own symbol table and performs several RTL to RTL transformations before producing the final assembler code.
2.4 Information Interchange

The decisions to on the one hand use $gc$'s back-end for code generation and therefore gaining the possibility to completely control the code produced and on the other to fit the AST in between parsing and semantic analyzes, deliver a sound foundation to establish information interchange between the compiler and other management instances.

In the path of semantic checking performed by MAX generated code, attributes of the AST reflecting application level properties are evaluated. These attributes are first used as usual in the synthesis step to decide about target representations to produce. In contrast to common compilation techniques, relevant attribute values are later on not annihilated but forwarded to the linker and the runtime management system in one of two ways. In most cases information is forwarded by “inlining” data into dedicated management code. A simple example are inlined argument values determining the required stack size being used in calls to stack allocating code to support the creation of actors with adequate stack portions. Besides inlining, attribute values are passed as extensions of the symbol information created with the assembler code. Hence, no additional files and associations between attribute data and target code has to be managed, neither by the compiler nor the linker.

The basic approach to establish the reverse flow of information from runtime monitoring to the compiler is based on attribute rereading and dynamic reevaluation in the AST representation. Values are either transferred via the augmented symbol information if they reflect class properties or directly transferred from the stack frames of components in execution if instance specific management has to be performed. The exploitation of reverse flow of information is subject to future research.
3 Implementation

Due to its complexity, a complete documentation of the implementation would exceed the length of this report. Instead, the subsequent sections plot significant aspects of gcc's implementation. The issues addressed below are intended to sketch the effort that has to be invested to implement a gcc-based compiler and to punctuate the results gained.

3.1 Interfacing with gcc

To be able to interface with the gcc back-end, several data structures as well as conventions comprising naming of files and functions have to be respected. Unfortunately, the otherwise excellent guide "Using and Porting GNU GCC" [Sta95] consisting of more than 500 pages of detailed information on gcc, does not describe how to add a new language-specific front-end. In fact, there seems to be no document elaborating this capability of gcc besides a collection of 146 slides [Ken95].

As shown in figure 3.1, the GNU C compiler uses internally two intermediate representations: an abstract syntax tree (short "tree") data structure and the "Register Transfer Language" RTL. The interface between a language-specific front-end and the back-end is mostly defined by the tree data structure. The RTL layer is not completely hidden by the tree representation. In fact, constructing a front-end that omits the tree representation is feasible but would contradict the objectives of the front-end/back-end architecture resulting in awkward properties such as increased complexity, lack of portability and compatibility. Instead, RTL is reasonably accessed and generated in front-ends as a short cut to, for example emit library calls or implement new language-specific tree nodes. Because RTL is described in detail in [Sta95] the rest of the explanations of the front-end/back-end interface will concentrate on trees.

3.1.1 Directory Structure and Files

Except for C, the source code of a language-specific front-end is kept in a separate subdirectory of the gcc source tree, e.g. subdirectory "cp" for the C++ front-end. Hence, to integrate a new front-end into gcc's build process, a subdirectory with preferably the name of the language has to be created. The files listed in table 3.1 must exist within this directory to allow gcc's build process to recognize and compile the new front-end. Calling configure in the gcc root directory calls the config-lang.in files of all front-ends, creates all Makefiles and C header files which include the language-specific header files listed in the table.
### 3. Implementation

<table>
<thead>
<tr>
<th>File</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makefile.in</td>
<td>Makefile to compile the front-end.</td>
</tr>
<tr>
<td>Make-lang.in</td>
<td>Makefile fragment copied into the parent Makefile. It describes how to call the Makefile of the front-end.</td>
</tr>
<tr>
<td>config-lang.in</td>
<td>Called during configuration of gcc and used to prepare compilation. For example, announcing the name of the language and the compiler, applying patches or setting of platform specific options.</td>
</tr>
<tr>
<td>lang-options.h</td>
<td>Defines a list of strings of language-specific options to be added to existing options.</td>
</tr>
<tr>
<td>lang-specs.h</td>
<td>Specification of the file name suffix for this language and how to compile such files including calls of the assembler and linker. Documentation is only inlined in the source code of the compiler driver (gcc.c).</td>
</tr>
</tbody>
</table>

Table 3.1: Files expected by gcc

#### 3.1.2 Front-End Interface — The Tree Data Structure

Most important for the compiler writer but poorly documented is the gcc internal tree data structure. It consists of multiply linked tree nodes and access macros to operate with these nodes. It is a common misconception that gcc would build trees for entire functions or even files. In reality, the front-end interface is mostly procedural and trees only exist for:

- types (or INSEL: generators),
- variables,
- expressions and
- blocks.

The data structure tree is a C union type consisting of fields common to all kinds of nodes and extensions for the different possible kinds, such as a reference to the string name in case of an identifier node or a field describing the size of the frame for function nodes. Furthermore, the tree structure can be extended for language-specific processing. The kind of a tree node is determined in the field TREE_CODE in its common area. About 127 different codes currently exist (see tree.def) comprising codes for all constructs available in C and additions needed in other languages, front-ends were already implemented for, such as C++ and PASCAL. Many of the bits of the tree structure are used for different purposes depending on the tree code. Therefore, it is a strong recommendation to use the macros provided for convenient and efficient access of a tree node.

A front-end constructs trees by calling a small subset of the procedures of the back-end (see tree.h). It fills important fields, eventually performs simple optimization such as constant folding, passes the tree back to the back-end and requests its immediate expansion or to finish the compilation of the current declaration. The back-end then creates RTL code, optimizes the RTL code and outputs assembler code augmented with additional information for debugging or profiling, if activated.

Besides the interface to code generation, gcc also facilitates standard tasks as a convenience and to standardize behavior of development environments. Among the services offered are for example, error reporting functions graded into error, warning and sorry (not implemented) messages. With these services error reporting is alleviated with automatic counting of messages, a message layout that is understood by GNU development environments and automatic tracking of include stacks.
3.2 The INSEL Front-End

As explained in section 2.2, the INSEL front-end does not use the tree representation for its own purposes but solely for code generation. Although the tree framework is powerful enough to support all semantic actions we decided to clearly separate language-specific processing from code-generation. In the following paragraphs we will first discuss issues of syntactic and semantic analyzes before focusing on some special aspects of code generation to support parallel and distributed processing.

3.2.1 Scanner and Parser

Because maximum performance of the compiler is not our primary interest, syntactical analyzes are constructed using table generated keyword hashing, scanning and parsing by utilizing the GNU tools gperf, flex and bison. The INSEL grammar complies to LALR(1) and consists of 211 rules and 43 keywords. Experiences so far demonstrate, that performance of the constructed syntactic analyzes is sufficient to compile large units of source code.

3.2.2 Abstract Syntax Tree Representation

INSEL's abstract grammar is derived from its concrete syntax by removing “syntactical sugar” (keywords, etc.) and further making adjustments to simplify attribute evaluation and code generation. Since the AST is not analyzed but constructed by calling procedures, it must not comply to LALR(1) and is therefore easier to specify and handle relative to the pars tree. The abstract grammar is defined with a high-level specification serving as input to MAX, which produces C code to construct and traverse the AST. The code generated by MAX is first used in the semantic actions of the parser to construct a “term”-representation. After parsing is finished, the resulting bracketed term is transformed into the AST representation by MAX generated code. In contrast to terms, ASTs can be freely traversed and decorated with attributes. This property is exploited in the project giec to perform all semantic actions on the INSEL AST. A MAX specification in general and INSEL's in particular consists of three parts:

1. Definition of the abstract grammar using tuple, list and variant productions.
2. Attribute part and
3. predicates and context conditions to define semantic rules.

Supplementary functions, written in MAX's functional language or imported from other languages can be added to support attribute evaluation and semantic checking.

The concept of logical predicates and context conditions eases the task of semantic checking significantly. Example 3.2 is taken from the INSEL AST specification and illustrates some of the concepts mentioned. Each AST node of sort UsedId is decorated with the attribute DefId referencing the node within the AST that defines this identifier. By using MAX’s powerful pattern matching feature, the node of sort Name containing the UID node searched is retrieved and analyzed. Evaluation of this attribute commences with the nodes matched, the value of further attributes (e.g. encl_scope) and supplemental functions (e.g. lookup_DefId). Notice, that the required order of attribute evaluation is determined by MAX. In the context condition UsedId, attribute def is used in the predicate to check that no node of sort UsedId without a definition of the corresponding identifier exists. If the predicate fails, the supplementary function IC_error is called which in turn calls error reporting functions of gcc. Again, the order of checking context conditions is determined by MAX.
// def evaluates the DefId-node (either SpecId or DeclId)
// that defines the used id within the syntax tree.
// For the distinction of whether the used id is within a
// name or not, see explanation above ("decl")

ATT def( UsedId@ UID ) DefId@ :
  IF Name@*, NameItem@ NI, UsedId@ UID, *> :
    lookup_DefId( id(UID), local_DefIds( encl_scope ( basic_gen( type( NI ) ) ) ) )
  ELSE lookup_DefId( id(UID), env(encl_scope(UID)) )

  IF (UsedId@ UID) \# nil() |
    LET E=IC_Error(file(UID), line( UID )):
      "Identifier " namepartstr( UID ) "\" not defined."

Figur 3.2: Example of a MAX attribute and context condition

The approach, to specify target code generation (gcc trees) as an automatically evaluated attribute was aborted, because the otherwise most pleasant property of automatic determination of the order attributes are evaluated is awkward in this case. Naturally, the order to evaluate the code attribute is most important. Additionally, importing and exporting all required interfaces between gcc and the MAX specification proved to be too complicated. Instead, it was decided to construct the AST and evaluate all attributes within MAX and traverse the AST separately in C to steer synthesis using the gcc back-end.

The combination of MAX with gcc further required to redirect MAX’s standard error reporting method using "stderr" to calls of error reporting services provided by the gcc back-end.

3.2.3 Symbol Table

All information about symbols of the source code referring to abstract properties is kept in the AST and its attributes. The front-end does not maintain a separate symbol table besides the AST. In contrast to the front-end, the gcc back-end maintains separate symbol information with its tree representation. The technique used in the back-end to record trees forms a symbol table holding all information about the properties of symbols needed to generate target code, such as the assembler name of a declaration or the sizes of stack frames. In addition to this target code related information, the gcc symbol table is also capable of storing all other semantic properties needed for compilation. As elaborated above, this feature is not used by the INSEL front-end. But, since other front-ends make extensive use of the symbol table features provided by gcc and each front-end at least has to support it with procedures called by the back-end, understanding its basic structure is mandatory.

Figure 3.3 illustrates the organization of the symbol table as maintained by the back-end. The gcc tree nodes are organized in linked lists and "binding levels". The links plotted in the figure are the TREE_CHAIN links chaining nodes in the same binding level. Fast access to the tree nodes and their fields is achieved by a hashing mechanism that associates identifiers with their corresponding nodes. With the service get_identifier an identifier tree node is retrieved or newly allocated if not

\(^1\)In INSEL, binding levels represent lexical scopes.
yet existent. Each block, function and aggregate generator defines a new binding level temporarily shading the meaning of the identifiers on previous binding levels. Actions to take when entering or leaving a binding level vary between languages and must therefore be implemented with each front-end.

### 3.2.4 Synthesis: AST to tree Transformation

Final task of the front-end compiling an INSEL source text into optimized assembler output is to traverse the decorated AST and call procedures of the back-end to generate, pass and expand gc trees. The concepts of the GNU C compiler offer a broad spectrum of alternatives for this transition. Some of the less trivial transformational actions are explained in the following paragraphs.

**Creation of Actors** Similar to the common nomenclature of “caller” and “callee” used for subprograms, we will use “creator” and “createe” to designate a creating component (actor, order, depot, etc.) and the newly created actor. Naturally, gc does not yet offer support for “Create-Statements” similar as for “Call-Statements” since its concepts are still bound to languages that do not offer parallelism as a language concept. This shortage is currently compensated by techniques integrated into the INSEL front-end that may later on be moved to the back-end.

At least two assembler level functions are generated for each actor generator: a stub function implementing the functionality to prepare the createe and a compute function that performs the statement part of the actor generator. To be able to distinguish both functions at the assembler level, the suffix “.T” is added to the assembler name of the compute function. The signature of the stub function is equivalent to the signature of the actor generator on the abstract level. Hence, actors are created by calling their stub function in the same way ordinary subprograms are called. The signature of the compute function complies to the interface of the call to create new threads on the selected platform.

The stub function of an actor generator is interspersed with two calls of the INSEL supportive environment. First, `ACTOR_ALLOCATE` is called to have the run-

---

The suffix “.T” stands for “thread”. The dot was selected to avoid conflicts with user definable symbols.
time manager provide initial virtual memory for the createe. The arguments passed in this call are the sizes of:

- the new manager,
- the arguments of the createe and
- the initial stack frame needed to start the computation.

After allocation of memory, control returns to the dedicated management portion inlined into the stub function by the compiler. The current arguments are passed to the createe (see below) and important fields of its manager, such as the address of the compute function and the size of its arguments are initialized. At the end of the stub function, \texttt{ACTOR\_VITALIZE} is called to finish local initialization of the createe and to create a new flow of control (thread) involving load balancing and network communication. If a new thread is created, the only argument passed to the compute function via \texttt{pthread\_create} (currently used thread interface) is the address of the manager holding all other relevant information. If the load management system decides to initiate the new flow of control on a remote node, initial virtual memory pages depending on the size of arguments and initial frame are transferred to the selected node.

**Argument Passing** To implement INSEL’s \texttt{IN} and \texttt{OUT} parameter modes in a uniform way, all values of aggregate types\textsuperscript{3} are passed by reference. Solely \texttt{IN} arguments of simple types such as \texttt{INTEGER} or \texttt{CHARACTER} are directly passed by value. In case of an order (subprogram) being called with arguments of a non-trivial type, the callee creates itself local place-holders for the arguments and uses these place-holders for its computation. For arguments passed with \texttt{IN} semantics the callee copies the values to its local place-holders before starting its computation. For \texttt{OUT} arguments the callee copies the values of the place-holders to their destination defined by the caller after finishing its computation. Naturally, for \texttt{INOUT} arguments, both copy steps are performed. This uniform method sometimes designated as

\textsuperscript{3}used as a synonym for \textit{generators}
“callee-copies” provides similar performance to the more common “caller-copies” method. In case of “callee-copies” the callee can itself optimize argument passing by omitting the creation of copies for unused objects. “Caller-copies” on the other hand would improve register utilization in the context of argument passing.

Argument passing to actors is more complex (see figure 3.4). Actors are essential units of management with an own separate stack and are often executed on a remote node wherefore costs for communications between the createe and the creator have to be kept as low as possible. Furthermore, the service used to create the new flow of control for an actor often only allows to pass a single argument of a pointer type. As a result, gic’s support for the creation of actors aims to reduce network communication and page faults, minimizes local copying and accommodates to the thread currently used. The creator of a new actor allocates virtual memory for all arguments of the actor within the initial stack of the createe. It further copies the values of IN arguments directly into the allocated space. Handling of OUT additionally requires that the destination address is stored with each OUT argument inside the createe. To correctly and efficiently implement INSEL’s conceptually defined finish synchronization in combination with OUT arguments of actors, the createe must not copy back the values of OUT arguments by itself. Instead, with each OUT argument, two additional fields size and previous are stored and used by the creator to fetch the results during finish synchronization from the createe. INOUT arguments are passed in the same way as OUT arguments with the difference, that the creator also copies the input value to the space allocated for the OUT value of the argument. It is important to notice, that the computation of the createe directly operates on the space allocated for the arguments by the creator and no additional copies are made. As a beneficial effect of this compiler supported method to create actors, expensive heap management techniques to pass arguments to actors are omitted.

Arguments of “depots” or “c-actors” — objects encapsulating data — are handled similar to field components of the object. The component comprising the parameterized depot or c-actor simply copies the argument values to and from argument fields of the object.

It is worth mentioning, that the gcc back-end also has built-in support for “callee-copies” using “invisible references” to implement call-by-value. In fact, it should be sufficient to define the macros FUNCTION_ARG_PASS_BY_REFERENCE and FUNCTION_ARG_CALLEE_COPIES in the machine depended part of gcc to activate the “callee-copies” alternative without any changes to the front-end. We decided to integrate this technique into the front-end for two reasons. First, IN and OUT parameters need different handling and second, not to confuse other front-ends.

### Start and Finish-Synchronization

The INSEL concept of start and finish synchronization defines regulations for the creation/call and the deletion of an INSEL component. Basic regulations are for example the semantics for argument passing. In case of actors, “start-sync” and “finish-sync” must additionally ensure that a creator is not deleted before its createes. Hence, the management system has to keep track of all concurrently performing actors. First, for scalable decentralized management, the task of globally recording parallelism (π-structure) is split among the managers of actor contexts (AC). Each manager only keeps track of the actors created within its AC. Second, the synchronization concept enables to perform start and finish-sync for actors stack alike with the difference, that createes may terminate at any time. Figure 3.5 illustrates an efficient solution implemented in the context of gic. The path of computation of AC 1 managed by manager 1 has reached a certain call level and performs a sequential computation on the current stack frame. By incrementing and decrementing the field current_comp_id, the
AC manager keeps track of the sequential call levels and blocks entered and left. If a component creates an actor, a new π-item is pushed on top of the π-stack maintained by the manager. The createe notifies the creator about its termination with setting the finished flag in its π item. Before leaving a call level or block, the AC manager is requested to perform finish-sync with all actors created by the current component. It in turn uses current_comp_id to wait on all π-items in the π-stack having the same value in comp_id to be finished. Since, all finished π-items of a component are deleted in the order of termination to reduce memory consumption, the organization of π-items is not truly a stack.

This strategy is itself mostly implemented in INSEL. The compiler simply emits calls to PI_START_SYNC and PI_FINISH_SYNC into the prologue and epilogue of relevant components. To not introduce infinite recursion these calls have to be omitted when compiling their INSEL definition. In fact, any INSEL component involved in start or finish-sync makes such an exception. A sound solution to this general problem of recursive definition is in this case reached with the attribute needs_sync determining the necessity to synchronize with createes. It is set in the AST representation based on the property whether a component creates actors\(^4\) and used in the synthesis step to omit π-synchronization at runtime if the compiler already knows, that no createes will exist. With this strategy the problem of recursion

\(^4\)Note, that only local knowledge is necessary for this decision.
in case of start and finish-sync is solved because, naturally PI\_START\_SYNC and PI\_FINISH\_SYNC do not create actors. Additionally, the performance of the system in general is enhanced, since many more unneeded calls are avoided.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Code of gcc tree node</th>
<th>Size/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARACTER</td>
<td>CHAR_TYPE</td>
<td>HOST_BITS_PER_CHAR</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTEGER_TYPE</td>
<td>HOST_BITS_PER_INT</td>
</tr>
<tr>
<td>REAL</td>
<td>REAL_TYPE</td>
<td>HOST_BITS_PER_WORD</td>
</tr>
<tr>
<td>MANAGER_T</td>
<td>RECORD_TYPE</td>
<td>runtime</td>
</tr>
<tr>
<td>STRING_T</td>
<td>RECORD_TYPE</td>
<td>runtime</td>
</tr>
<tr>
<td>TRUE</td>
<td>INTEGER_CST</td>
<td>1</td>
</tr>
<tr>
<td>FALSE</td>
<td>INTEGER_CST</td>
<td>0</td>
</tr>
<tr>
<td>NULL</td>
<td>INTEGER_CST</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 3.2: Built-in and joint symbols

**Built-in Generators and Constants**

Fundamental predefined generators and constants are handled as “built-in” by the compiler. The constants HOST\_BITS\_PER\_CHAR and HOST\_BITS\_PER\_INT are usually set to 8 and 32. A new data type for 64 bit (LONG) will be added as soon as full hardware and OS support is available.

The integration of the generators MANAGER\_T and STRING\_T into the compiler differs from the technique used to define the rest of the symbols listed in table 3.2. The corresponding generator definitions are not hard-coded into the compiler but written in INSEL for themselves and read by the compiler in a certain order ensuring that none of these is used before it was compiled. The only information hard-coded into the compiler are the names of identifiers used to denote these generators and fields that are to be accessed by the compiler. The advantage of this strategy is twofold. First, the flexible integration of these types allows for rapid and frequent changes that are due to the progress of the research project. Second, manager records are intensively accessed by INSEL management code outside the compiler and string operations are also written in INSEL. Hence, both generators have to be defined in the runtime environment, anyway. Additionally, hard-coding these generators in the compiler would introduce the risk of inconsistencies while hardly improve the performance of the compiler. Symbols agreed between the compiler and other mainly management instances of the system are called joint symbols.

The concept of joint data structures further emphasizes the tight integration of the compiler into the resource management system. Other joint symbols are functions defined in INSEL and called by the compiler to perform complex management tasks as for example the creation of actors explained above.

### 3.3 Modifications to the Back-End

In order to meet the requirements of the new concepts of INSEL and the aim to support distributed processing, some parts of the back-end of gcc had to be adapted. Although most tasks could also be performed in the front-end, modifying the back-end is advantageous wherever the task would be awkward or inefficient to perform in the front-end. As a beneficial side-effect, compilers for other languages also profit from these changes that mainly reflect necessities of parallel and distributed processing.
3.3.1 Non-Contiguous Stacks

Due to its well-known advantages concerning persistency and mobility of objects, we employ a single 64 bit virtual address space for our system. A major problem in such parallel computing environments with fine-grain parallelism is adequate memory management for multiple activities within the single non-segmented address space. First, the management has to be performed decentralized to avoid bottlenecks and second, the stack size required for a parallel activity can not be statically predicted. A mechanism is needed that automatically handles stack growths, collisions and overflows.

In fact, hardware should provide advanced means to monitor stack evolution of multiple threads and the OS has to be prepared to expand and shrink stack sizes transparently. Since hardware support is not available, we have to integrate stack checks into the compiler. Whenever stack space is (de-)allocated, the stack-pointer has to be checked against upper and lower bounds of the current stack segment. If these limits are exceeded, the runtime manager has to (de-)allocate stack segments by splitting or merging free segments. To avoid expensive reorganizations of the stack space, the newly allocated stack segment does not have to be contiguous with existing ones, establishing a fragmented stack organization. According to the fragmentation of stack space the addressing scheme of the gcc back-end had to be changed. For example on a SUN Sparc arguments are addressed via a constant offset from the frame-pointer (%fp). We modified the addressing scheme to use local register %l0 as an explicit argument pointer. For further details on virtual memory management for INSEL see [GPR97].

3.3.2 Trampoline

For compatibility reasons, gcc implements pointers to nested subprograms via a trampolining technique. If the address of a nested function \( g \) is taken within function \( f \), a portion of code, that sets up information about static predecessors before branching to \( g \) is inserted in the stack frame of \( f \) and the address of the trampoline is used in place of the address of \( g \). This technique allows to use existing libraries, such as pthreads [OSF92] without modifications together with languages that support nesting.

Unfortunately, since trampoline code is statically produced by the compiler, this strategy hampers dynamic extensibility. Trampolines can not be dynamically placed on stack frames of existing functions at the time new functionality is to be integrated into the running system. To overcome this deficiency we replaced the trampolining mechanism with a customized addressing scheme for nested functions.\(^5\)

3.4 Interoperability

The INSEL compiler allows to inter-operate with functionality written in languages other than INSEL. This section will elaborate on interfacing between INSEL and C although most predcitions also comply to other languages. Except for union types and bit fields, INSEL allows to construct most of the types available in C. Direct exchange of global data between INSEL and C is not supported.

As long as the calling conventions of INSEL (see 1.1) are considered, global INSEL orders can be called from C. Orders are global if they are defined either on the outermost nesting level or in a not nested depot. When calling orders of a depot, the first argument has to be a pointer to the depot data. Calling of C functions from INSEL is possible by defining their interfaces in the INSEL system.

\(^5\) These changes affect gcc's files expr.c and function.c
The method of creating new actors as explained in 3.2.4 allows to create new actors from within C. Currently neither start nor finish synchronization is automatically performed for functions written in other languages than INSEL, wherefore synchronization of the created actors is performed with the INSEL component that called the C component. PI_START_SYNC and PI_FINISH_SYNC may be explicitly called from within C to provide synchronization of created actors with the creating C function.
4 Installing and Using \texttt{gic}

The compiler and its source code is available for interested readers. Please contact the author (see 5.3) to obtain an up to date snapshot.

4.1 Portability and Tested Platforms

Currently, the only platform dependent code of \texttt{gic} is the selection of hardwired registers for the argument pointer and to hold the address of the current runtime manager which is done in the machine dependent part of the back-end. Besides the selection of these registers, the front-end of \texttt{gic} itself does not impose further portability restrictions. Therefore, the compiler should be portable to most of the more than 200 configurations supported by \texttt{gcc}. More important portability issues are determined by the INSEL supportive environment. It strongly relies on \texttt{pthreads}, TCP/IP sockets, signal handling and the possibility to compute the manager register in the signal handler. Additionally, the integrated browser for the AST and its evaluated attributes can only be compiled and used on platforms with a X11 window system. On other platforms, this feature must be omitted.

Implementation of \texttt{gic} started on HP PA-RISC workstations running HP-UX 9.x. Later on, due to the requirement of the runtime system, the project migrated to the SUN UltraSparc architecture with SUN Solaris 2.5.1. This is the only platform currently tested. As the project advances, \texttt{gic} will be ported to Linux on x86 processors, UltraLinux and back to HP-UX on PA-RISC processors. As the goal of the MoDis and INSEL approach is to develop a stand alone distributed operating system we are also working on a new micro-kernel called DyCoS [Cze97]. The long term target is to port \texttt{gic} and its supportive environment to DyCoS which will together with other tools such as an incremental linker form the distributed OS as explained in 1.3.

4.2 Installation

To compile \texttt{gic} from source, several tools besides a C compiler, linker and \texttt{make} have to be installed on the build platform:

- The perfect hash generator \texttt{gperf} to generate the hash table for keyword hashing.
- To generate the scanner, \texttt{flex} has to be available although \texttt{lex} should be sufficient with minor adaptions of the scanner specification.
- The parser generator \texttt{bison}; with adaptions of the parser specification \texttt{yacc} will work but was not tested, yet.

Modification of the keyword list, parser, abstract grammar or attribute evaluator is only possible, if \texttt{nowave} is installed, too. All files related in the definition of the INSEL syntax are written using WEB to allow automatic generation of syntax documentations. \texttt{MAX} and its X11 browser will be made available together with \texttt{gic}.

The process of installation of \texttt{gic} is straight forward. First, a \texttt{gcc} source distribution has to be obtained and unpacked. Next step is to unpack the \texttt{gic} source
distribution inside the gcc root directory. After this, the steps described in the file INSTALL shipped with gcc have to be performed to build and install the compilers and supportive applications for the selected languages.

Simultaneous development of a gcc-based compiler by multiple developers tends to utilize tremendous amounts of disk space. Instead of every developer using an own dedicated version of the gcc build tree (≈ 100MB), it is advisable to configure and compile gcc with the gic patches applied once and to create local working copies using links for all gcc files that are not part of the INSEL front-end.

4.3 Using gic

After compilation and installation of gcc and gic, INSEL files can be compiled using the compiler driver gcc. The compiler driver recognizes the language of source files according to the suffix of the file name. For "insel" files, the INSEL compiler gic is called to produce assembler code.

Besides language independent options of gcc that can be used for INSEL files as well, gic adds two new options to the command line:

- **-fiv** is a debugging option that produces line number information as well as output about the AST node currently processed on stdout.

- **-fib** activates the INSEL browser. After successful parsing and attribute evaluation, the X11 AST browser is started as a separate process.
5 Conclusion

To support the development of complex but high-quality distributed systems, new programming environments are required. The foundation of the environment presented are high-level language concepts offered by INSEL. Concepts and techniques for an innovative distributed resource management system that tightly integrates compiler, linker and OS functionalities are derived from the language concepts in a top-down oriented manner. We argue, that the complete set of software tools involved in the transformation of a parallel program into an efficient distributed executable, has to be tailored to the requirements of distributed computing. The alternative to construct layers above existing unmodified tools inherently introduces overhead and even conflicts, limiting the potential efficiency of distributed processing.

Although new tools have to be constructed, existing and successful techniques integrated and implemented in available software can and should be reused. Modifications instead of re-inventions are necessary to decrease the development effort and at the same time increase the success of distributed and parallel processing. We elaborated on the construction of the INSEL compiler _gic_ which is based on the GNU C compiler _gcc_ to demonstrate our general strategy. The tight integration of the modified _gcc_ into our resource management system eliminated the expensive need to implement a new code-generator while still preserving full flexibility for the source to target transformation and the opportunity to make use of a large collection of advanced compilation techniques.

Several features of the INSEL compiler constructed would either not be possible without the approach taken or extremely awkward and costly to realize. Following is a incomplete list of some important features described in the text:

1. The exact frame size needed for the compute function of an actor is delivered as a beneficial side-effect. Optimized register allocation and eliminations of unused expressions are automatically considered. Hence, adaptive memory management for concurrent actors is supported in a way hardly possible without the unique design of _gic_.

2. Sound starting point for extended management flexibility with dynamic attribute re-evaluation and dynamic re-compilation.

3. Full control over the assembler output produced which is important to construct the incremental linker.

4. The already existing method to forward application-specific information as symbol information to tools such as the linker and debugger can easily be extended to enforce information interchange between the compiler and other management instances of the cooperative management system.

5. Support for source level debugging and profiling without hardly any additional effort.

The compiler clearly separates different steps of compilation to gain flexibility for techniques such as dynamic re-compilation and increase maintainability significantly to meet the requirements of our research project. The utilization of compiler compilers and most of all interfacing with the GNU C compiler reduced the effort invested by some orders of magnitude.
5.1 Distributed and Parallel Processing

Several details of code generation were discussed. Some important changes and sanctions explained, directly reflect necessities of the distributed and parallel nature of the execution environment and account for the integration of the compiler gic in the cooperative manager architecture presented in 1.2.

The selection of a hardwired global register to hold the address of the associated runtime manager was only possible by modifying the machine-dependent code of the compiler. It greatly simplifies the handling of the manager in the compiler and the runtime system, provides compatibility with other front-ends and enhances the performance of the system relative to otherwise required passing of a manager argument. Using a hardware register determines a well-defined interface for the kernel to operate with managers as well as it allows to communicate the concerning manager between the kernel and runtime system using signals. It serves as a good example for a minor sanction with the major effect of an efficient integration of all management instances.

Of major impact is also the automatic creation of stub functions and in general, the method used to create actors. By interfering compiler and runtime functionality it is possible to create concurrently and remotely executing actors in a way that minimizes page faults and supports migration due to a packed implementation of an actor, its arguments and its manager. Integration of this method directly into the code generator further ensures advantageous symbiosis with existing techniques like register allocation.

Other important particularities are decisions to integrate management facilities such as dynamic stack checking as much as possible into the prologue and epilogue of functions to support incremental extensibility of the distributed system at runtime.

New attributes such as non-local and needs-sync are used to steer and enhance optimization according to the changed execution environment that comprises multiple threads and distributed shared memory.

5.2 Current State and Future Work

Currently, gic supports about 80% of the INSEL syntax. The runtime environment is partially written in C and INSEL because INSEL does not support system programming. Distributed execution is currently supported on SUN UltraSprac with Solaris 2.5.1. Experiences so far are promising as on the one hand INSEL programs proof to be far less complex than multi-threaded applications written in C with explicit message passing and on the other hand, overall management overhead is still low (< 10%) comparing sequential performance of INSEL and C.

Besides the necessity to support the complete INSEL syntax, several other major development steps are objected. Of course, further modifications to the back-end of gic will be made reflecting the change of paradigm from centralized and sequential to distributed and parallel processing. An important example is the integration of displays [ASU88b] to implement access to non-local data for languages that support nesting. Currently, the GNU C compiler only uses a chain of static predecessors. Assuming that levels of nesting are low and program execution is centralized, this scheme delivers sufficient performance. In case of distributed execution, performance is unacceptable, because tracing the chain might result in memory violations of the distributed shared memory and messages being sent for each level of nesting.

Although gic does and will run as a UNIX process, it is planned to further integrate the compiler into the INSEL system and support the incremental construction of the system with some kind of incremental compilation. An important milestone will be to use INSEL depots as input and output for gic instead of UNIX files.
Another important step will be to enhance interoperability of INSEL with other languages by providing tools to automatically convert interface definitions from one language to the other. INSEL will form the common ground for all other languages and serve as a sort of interface definition language to avoid the necessity to implement $O(n^2)$ converters.

Furthermore, advanced methods to establish reverse flow of information from runtime to the compiler will be developed and its capabilities investigated. It is aimed to use the information returned also to recompile existing instances of objects if runtime monitoring indicates its necessity.

Finally, we are aware, that in the field of parallel programming, numerous new languages and compilers (e.g. PSather [MFLS93]) with specific optimizations for parallel processing are developed. We aim to incorporate major results of work performed in this field into our general approach to resource management.

5.3 Contacting the Author

Feel free to contact the author of this report if you have questions, suggestions or want to join the project.

email: pizka@informatik.tu-muenchen.de
WWW: http://www.informatik.tu-muenchen.de/~pizka

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A INSEL - Syntax

A precise explanation of the INSEL syntax is subject to a special report on using INSEL. In contrast to this, the subsequent sections should give insights in the syntax for the interested reader and compiler writers. As the project advances, the syntax will change.

A.1 Keywords

| ACCEPT      | ACCESS      | AND       | ARRAY      |
| Begin      | BLOCK       | CACTOR    | CASE       |
| CONSTANT   | DEPOT       | ELSE      | ELSIF      |
| END         | ENTRY       | ENUM      | EXIT       |
| EXPORT      | EXTERN      | FALSE     | FOR        |
| FUNCTION    | GENERIC     | IMPORT    | INCOMPLETE |
| LOOP        | MACTOR      | MOD       | NEW        |
| NONE        | NOT         | NULL      | OTHERS     |
| OUT         | PROCEDURE   | RECORD    | RETURN     |
| RTMANAGER   | SELECT      | SPEC      | TERMINATE  |
| THEN        | TRUE        | TYPE      | WHEN       |
| WHILE       | WITH        | XOR       |

Table A.1: INSEL reserved words

A.2 INSEL Syntax

The following list of INSEL grammar rules was directly produced from the bison parser specification. The semantic actions with calls of functions provided by MAX to construct the term representation are omitted for better readability.

1. compilation-unit
   : declaration-part^2
   |
   |
   2. declaration-part
      : /* empty */
      |
      | declaration-part^2 declaration^3 ;
      |
      | declaration-part^2 error ;
      |
      |
   3. declaration
      : de-generator^5
      |
      | da-generator^4
      |
      | generic-generator^3
      |
      | generic-generator-incarnation^2
      |
      | object-declaration^6
      |
   4. da-generator
      : specification-part^5
      |
      | implementation-part^9

33
5. specification-part
   : interface-specification
     | no-interface-specification
     | function-specification
   ;

6. interface-specification
   : interface-generator-type SPEC IDENTIFIER
     formal-in-parameter-part
     limitation-part
     interface-part
   ;

7. no-interface-specification
   : no-interface-generator-type SPEC IDENTIFIER
     formal-parameter-part
     limitation-part
   ;

8. function-specification
   : FUNCTION SPEC IDENTIFIER
     formal-in-parameter-part
     limitation-part
     RETURN name
   ;

9. implementation-part
   : interface-implementation
     | no-interface-implementation
     | function-implementation
   ;

10. interface-implementation
    : interface-generator-type IDENTIFIER
      formal-in-parameter-part
      limitation-part
      declaration-and-implementation-part
    ;

11. no-interface-implementation
    : no-interface-generator-type IDENTIFIER
      formal-parameter-part
      limitation-part
      declaration-and-implementation-part
    ;

12. function-implementation
    : FUNCTION IDENTIFIER
      formal-in-parameter-part
      limitation-part
      RETURN name
      declaration-and-implementation-part
    ;

13. interface-generator-type
    : CACTOR
      | DEPOT
    ;

14. no-interface-generator-type
    : MACTOR

34
15. interface-part
   : /* empty */
   | IS
   | declaration-part
   | END opt-identifier

16. declaration-and-implementation-part
   : IS
   | declaration-part
   | BEGIN
   | statement-part
   | END opt-identifier
   | IS EXTERN STRING-LITERAL

17. limitation-part
   : import-part export-part
   | limitation-part error

18. import-part
   : /* empty */
   | IMPORT NONE
   | IMPORT name-list

19. export-part
   : /* empty */
   | EXPORT NONE
   | EXPORT identifier-list

20. formal-parameter-part
   : /* empty */
   | (' formal-parameter-list )

21. formal-parameter-list
   : formal-parameter
   | formal-parameter-list
   | error

22. formal-parameter
   : identifier-list parameter-mode name

23. parameter-mode
   : IN
   | OUT
   | IN OUT
   | /* empty default: IN */

24. formal-in-parameter-part
   : /* empty */
   | ( formal-in-parameter-list )
25. formal-in-parameter-list
   : formal-in-parameter
   | formal-in-parameter-list
   | error
   ;

26. formal-in-parameter
   : identifier-list
   | identifier-list
   | identifier-list
   | identifier-list
   | identifier-list
   ;

27. identifier-list
   : IDENTIFIER
   | identifier-list
   ;

28. name-list
   : name
   | name-list
   ;

29. opt-identifier
   : /* empty */
   | IDENTIFIER
   ;

30. generic-generator
   : GENERIC
   | formal-generic-parameter-part
   | da-generator
   ;

31. formal-generic-parameter-part
   : /* empty */
   | formal-generic-parameter-part
   | formal-generic-parameter-part
   | formal-generic-parameter-part
   | error
   ;

32. formal-generic-parameter
   : WITH IDENTIFIER
   | WITH FUNCTION IDENTIFIER
   | WITH PROCEDURE IDENTIFIER
   ;

33. generic-generator-incarnation
   : NEW interface-generator-type IDENTIFIER IS
   | name
   | actual-generic-parameter-part
   ;

34. actual-generic-parameter-part
   : /* empty */
   | '()' name-list
   ;

35. de-generator
   : TYPE IDENTIFIER
   | IS type-part
   ;
36. type-constructor
   : array-type-constructor | enumeration-constructor | pointer-type-constructor | range-constructor | record-type-constructor ;

37. array-type-constructor
   : ARRAY [ ' range-part-list ] OF type-part ;

38. enumeration-constructor
   : ENUM ( ' identifier-list ' ) ;

39. pointer-type-constructor
   : ACCESS type-part ;

40. range-constructor
   : simple-expression RANGE-POINTS simple-expression ;

41. range-part-list
   : range-part | range-part-list , range-part ;

42. range-part
   : name | range-constructor ;

43. record-type-constructor
   : RECORD
     field-declaration-list END RECORD ;

44. field-declaration-list
   : field-declaration | field-declaration-list , field-declaration ;

45. field-declaration
   : identifier-list , type-part ;

46. object-declaration
   : identifier-list , constant-part type-part init-part ;

47. constant-part
   : /* empty */
     | CONSTANT

48. type-part
   : name | actual-parameter-part | type-constructor ;
49. actual-parameter-part
   : /* empty */
   | '(' expression-list ')'
   ;

50. expression-list
    : expression
    | expression-list ',' expression
    ;

51. init-part
    : /* empty */
    | ASSIGN-OP expression
    ;

52. statement-part
    : /* empty */
    | statement-part statement
    | statement-part error ';
    ;

53. statement
    : da-related-statement
    | compound-statement
    | simple-statement
    ;

54. da-related-statement
    : call-statement
    | accept-statement
    | select-statement
    | block-statement
    ;

55. compound-statement
    : loop-statement
    | if-statement
    | case-statement
    ;

56. simple-statement
    : assignment
    | return-statement
    | exit-statement
    | incomplete-statement
    | empty-statement
    ;

57. call-statement
    : name actual-parameter-part
    ;

58. accept-statement
    : ACCEPT IDENTIFIER
    ;

59. select-statement
    : SELECT
      selectalternatives
      select-else-part
      END SELECT
      ;
60. select-alternatives
   : select-alternative\textsuperscript{61}
     | select-alternatives\textsuperscript{60} OR select-alternative\textsuperscript{61}
   ;

61. select-alternative
   : when-part\textsuperscript{62} accept-alternative\textsuperscript{63}
     | when-part\textsuperscript{62} TERMINATE ;
   ;

62. when-part
   : /* empty */
     | WHEN condition\textsuperscript{84} DO
   ;

63. accept-alternative
   : accept-statement\textsuperscript{58} ;
     statement-part\textsuperscript{52}
   ;

64. select-else-part
   : /* empty */
     | ELSE statement-part\textsuperscript{52}
   ;

65. block-statement
   : BLOCK IDENTIFIER IS
     declaration-part\textsuperscript{2}
     BEGIN
     statement-part\textsuperscript{52}
     END opt-identifier\textsuperscript{29}
   ;

66. loop-statement
   : label-part\textsuperscript{67} for-while-part\textsuperscript{68}
     LOOP
     statement-part\textsuperscript{52}
     END LOOP opt-identifier\textsuperscript{29}
   ;

67. label-part
   : /* empty */
     | IDENTIFIER ;
   ;

68. for-while-part
   : /* empty */
     | FOR IDENTIFIER IN range-part\textsuperscript{42}
     | WHILE condition\textsuperscript{84}
   ;

69. if-statement
   : IF condition\textsuperscript{84} THEN statement-part\textsuperscript{52}
     elsif-part\textsuperscript{70}
     else-part\textsuperscript{72}
     END IF
   ;

70. elsif-part
   : /* empty */
     | elsif-part\textsuperscript{70} elsif\textsuperscript{71}
   ;
71. elsif
   : ELSIF condition\textsuperscript{84} THEN statement-part\textsuperscript{52}
   ;

72. else-part
   : /* empty */
   | ELSE statement-part\textsuperscript{52}
   ;

73. case-statement
   : CASE expression\textsuperscript{85} IS
     case-alternatives\textsuperscript{74}
     END CASE
   ;

74. case-alternatives
   : case-alternative\textsuperscript{75}
     | case-alternatives\textsuperscript{74} case-alternative\textsuperscript{75}
   ;

75. case-alternative
   : WHEN choices-or-others\textsuperscript{76} DO statement-part\textsuperscript{52}
   ;

76. choices-or-others
   : choices\textsuperscript{77}
     | OTHERS
   ;

77. choices
   : choice\textsuperscript{78}
     | choices\textsuperscript{77} choice\textsuperscript{78}
   ;

78. choice
   : expression\textsuperscript{85}
     | range-constructor\textsuperscript{40}
   ;

79. assignment
   : name\textsuperscript{95} ASSIGN-OP expression\textsuperscript{85}
   ;

80. return-statement
   : RETURN expression\textsuperscript{85}
   ;

81. exit-statement
   : EXIT opt-identifier\textsuperscript{29}
   ;

82. incomplete-statement
   : INCOMPLETE
   ;

83. empty-statement
   : NULL
   ;

84. condition
   : expression\textsuperscript{85}
   ;
A.2. INSEL Syntax

85. expression
   : relation\textsuperscript{86}
     | expression\textsuperscript{85} logical-operator\textsuperscript{97} relation\textsuperscript{86}

86. relation
   : simple-expression\textsuperscript{87}
     | simple-expression\textsuperscript{87} relational-operator\textsuperscript{98} simple-expression\textsuperscript{87}

87. simple-expression
   : term\textsuperscript{88}
     | simple-expression\textsuperscript{87} adding-operator\textsuperscript{99} term\textsuperscript{88}

88. term
   : factor\textsuperscript{90}
     | term\textsuperscript{88} multiplying-operator\textsuperscript{100} factor\textsuperscript{89}

89. factor
   : operand\textsuperscript{90}
     | factor\textsuperscript{90} exponentiating-operator\textsuperscript{101} operand\textsuperscript{90}

90. operand
   : primary\textsuperscript{91}
     | unary-operator\textsuperscript{102} operand\textsuperscript{90}

91. primary
   : literal\textsuperscript{92}
     | variable-or-function-call\textsuperscript{94}
     | generating-expression\textsuperscript{96}
     | '(' expression\textsuperscript{85} ')' \textsuperscript{93}

92. literal
   : CHARACTER-LITERAL
     | STRING-LITERAL
     | INTEGER-LITERAL
     | REAL-LITERAL
     | boolean-literal\textsuperscript{93}
     | NULL

93. boolean-literal
   : TRUE
     | FALSE

94. variable-or-function-call /* includes type conversion */
   : name\textsuperscript{95} actual-parameter-part\textsuperscript{99}

95. name
   : IDENTIFIER
     | name\textsuperscript{95} '.' IDENTIFIER
     | name\textsuperscript{95} DEREF
     | name\textsuperscript{95} '[' expression-list\textsuperscript{99} ']' "RTMANAGER"
96. generating-expression
   : NEW name actual-parameter-part 
   ;

97. logical-operator
   : AND
   | OR
   | XOR
   ;

98. relational-operator
   : '='
   | '<'
   | '>'
   | NE
   | LE
   | GE
   ;

99. adding-operator
   : '+'
   | '-'
   | '&'
   ;

100. multiplying-operator
    : '*'
    | '/'
    | MOD
    ;

101. exponentiating-operator
    : EXP
    ;

102. unary-operator
    : '+'
    | '-'
    | NOT
    ;

103. sign-part
    : '+'
    | '-'
    | /* empty */
    ;

A.3 Abstract INSEL Grammar

1. CompUnit (DeclList )

2. DeclList = Decl

3. Decl = DaGen | DeGen | GenGen | GenGenIncarn | ObjectDecl

4. DaGen (DefId | DaGenType | ParamList | Import | Export | TypePart | DaBody )

5. DaBody = String | DeclAndImplPart

6. DeclAndImplPart ( DeclList | StatementList | OptUsedId )
7. ParamList = Param^8
8. Param ( DeclIdList\textsuperscript{10} ParamMode\textsuperscript{9} \text{TypeName}\textsuperscript{32} )
9. ParamMode = In\textsuperscript{10} | Out\textsuperscript{11} |InOut\textsuperscript{12}
10. In ( )
11. Out ( )
12. InOut ( )
13. Import ( ImportPart\textsuperscript{14} )
14. ImportPart = All\textsuperscript{18} | \text{TypeNameList}\textsuperscript{15}
15. \text{TypeNameList} = \text{TypeName}^3\text{2}
16. Export ( ExportPart\textsuperscript{17} )
17. ExportPart = All\textsuperscript{18} | DeclIdList\textsuperscript{120}
18. All ( )
19. DaGenType = AkteurGen\textsuperscript{20} | DepotGen\textsuperscript{23} | OrderGen\textsuperscript{24}
20. AkteurGen = MAkteurGen\textsuperscript{21} | KAkteurGen\textsuperscript{22}
21. MAkteurGen ( )
22. KAkteurGen ( )
23. DepotGen ( )
24. OrderGen = SOrderGen\textsuperscript{25} | KOrderGen\textsuperscript{28}
25. SOrderGen = FSOderGen\textsuperscript{26} | PSOrderGen\textsuperscript{27}
26. FSOderGen ( )
27. PSOrderGen ( )
28. KOrderGen ( )
29. DeGen ( DefId\textsuperscript{121} TypePart\textsuperscript{31} )
30. TypePartList = TypePart\textsuperscript{31}
31. TypePart = \text{TypeName}\textsuperscript{32} | DaGenType\textsuperscript{33}
32. \text{TypeName} ( Name\textsuperscript{114} ExpList\textsuperscript{78} )
33. DaGenType = Array\textsuperscript{34} | Enum\textsuperscript{35} | Pointer\textsuperscript{36} | Range\textsuperscript{37} | Record\textsuperscript{38} | Empty\textsuperscript{125}
34. Array ( TypePartList\textsuperscript{30} TypePart\textsuperscript{31} )
35. Enum ( DeclIdList\textsuperscript{120} )
36. Pointer ( TypePart\textsuperscript{31} )
37. Range ( Exp\textsuperscript{79} Exp\textsuperscript{79} )
38. Record = FieldDecl\textsuperscript{109}
39. FieldDecl ( DeclIdList\textsuperscript{120} TypePart\textsuperscript{31} )
40. GenGen ( DeclId\textsuperscript{125} DeclList\textsuperscript{2} DaGen\textsuperscript{1} )
41. GenGenIncarn ( DeclId\textsuperscript{123} DaGenType\textsuperscript{10} \text{TypeName}\textsuperscript{33} \text{TypeNameList}\textsuperscript{15} )
42. $\text{ObjectDecl} = \text{VarObjectDecl}^{43} \mid \text{ConstObjectDecl}^{44}$
43. $\text{VarObjectDecl}(\text{DeclIdList}^{120} \text{TypePart}^{31} \text{InitPart}^{45})$
44. $\text{ConstObjectDecl}(\text{DeclIdList}^{120} \text{TypePart}^{31} \text{InitPart}^{45})$
45. $\text{InitPart} = \text{Empty}^{125} \mid \text{Exp}^{79}$
46. $\text{Predeclared}(\text{DeclList}^{7})$
47. $\text{StatementList} * \text{Statement}^{48}$
48. $\text{Statement} = \text{CallStatement}^{72} \mid \text{AcceptStatement}^{61} \mid \text{SelectStatement}^{54}$
49. $\text{IfStatement}(\text{IfRuleList}^{50} \text{ElsePart}^{52})$
50. $\text{IfRuleList} * \text{IfRule}^{51}$
51. $\text{IfRule}(\text{Cond}^{53} \text{StatementList}^{47})$
52. $\text{ElsePart}(\text{StatementList}^{47})$
53. $\text{Cond}(\text{Exp}^{79})$
54. $\text{SelectStatement}(\text{SelectList}^{55} \text{ElsePart}^{52})$
55. $\text{SelectList} * \text{SelectItem}^{56}$
56. $\text{SelectItem}(\text{OptCond}^{57} \text{TermAcceptPart}^{58})$
57. $\text{OptCond} = \text{Empty}^{125} \mid \text{Cond}^{53}$
58. $\text{TermAcceptPart} = \text{Terminate}^{59} \mid \text{AcceptPart}^{60}$
59. $\text{Terminate}()$
60. $\text{AcceptPart}(\text{AcceptStatement}^{61} \text{StatementList}^{47})$
61. $\text{AcceptStatement}(\text{UsedId}^{124})$
62. $\text{BlockStatement}(\text{DeclList}^{2} \text{StatemntList}^{47} \text{OptUsedId}^{118})$
63. $\text{LoopStatement}(\text{OptDeclId}^{119} \text{ForWhilePart}^{64} \text{StatementList}^{47} \text{OptUsedId}^{118})$
64. $\text{ForWhilePart} = \text{Empty}^{125} \mid \text{For}^{65} \mid \text{While}^{66}$
65. $\text{For}(\text{DeclId}^{123} \text{TypePart}^{31})$
66. $\text{While}(\text{Cond}^{53})$
67. $\text{CaseStatement}(\text{Exp}^{79} \text{CaseList}^{68})$
68. $\text{CaseList} * \text{CaseItem}^{59}$
69. $\text{CaseItem}(\text{ChoiceList}^{70} \text{StatementList}^{47})$
70. $\text{ChoiceList} * \text{ChoiceItem}^{71}$
71. $\text{ChoiceItem} = \text{Exp}^{79} \mid \text{Range}^{37}$
72. $\text{CallStatement}(\text{Name}^{114} \text{ExpList}^{78})$
73. $\text{Assignment}(\text{Name}^{114} \text{Exp}^{79})$
74. $\text{ReturnStatement}(\text{Exp}^{79})$
75. $\text{ExitStatement}(\text{OptUsedId}^{118})$
76. $\text{IncompleteStatement}()$
A.3. Abstract INSEL Grammar

77. EmptyStatement ( )
78. ExpList = Exp79
79. Exp = Literal80 | VarOrFctApp81 | Operation88 | GenExp82
80. Literal = Int131 | Char132 | String133 | Real134 | TrueVal84 | FalseVal85
81. VarOrFctApp ( Name114 ExpList78 )
82. GenExp ( TypeName32 )
83. Real ( String133 )
84. TrueVal ( )
85. FalseVal ( )
86. NilVal ( )
87. ManagerVal ( )
88. Operation ( Operator69 ExpList78 )
89. Operator ( OpType90 File126 LineNo127 )
90. OpType = LogOpType91 | RelOpType92 | ArithOpType93 | StringOpType94
91. LogOpType = AndOp95 | OrOp96 | XorOp97 | NotOp98
94. StringOpType = ConcOp113
95. AndOp ( )
96. OrOp ( )
97. XorOp ( )
98. NotOp ( )
99. EqOp ( )
100. LessOp ( )
101. GreaterOp ( )
102. NeqOp ( )
103. LeqOp ( )
104. GeqOp ( )
105. AddOp ( )
106. SubOp ( )
107. MultOp ( )
108. DivOp ( )
109. ModOp ( )
110. ExpOp ( )
111. PosOp ( )
112. NegOp ( )
113. ConcOp ( )
114. Name = NameItem
115. NameItem = UsedId | Deref | ArrayAppl | ManagerVal
116. Deref ( )
117. ArrayAppl ( ExpList )
118. OptUsedId = Empty | UsedId
119. OptDeclId = Empty | DeclId
120. DeclIdList * DeclId
121. DefId = SpecId | DeclId
122. SpecId ( Ident File LineNo )
123. DeclId ( Ident File LineNo )
124. UsedId ( Ident File LineNo )
125. Empty ( )
126. File = Reference
127. LineNo = Int
128. LimitPart ( Import Export )
129. Constant ( )
130. Ident ( )
131. Int ( )
132. Char ( )
133. String ( )
134. Reference ( )
B INSEL Example Programs

The following INSEL sample programs are listed to demonstrate some of the concepts of INSEL and the current abilities of the compiler.

B.1 Nested Function

-- $Id: function.insel,v 1.2 1997/09/12 16:37:33 pizka Exp $

MACTOR System IS

PROCEDURE WriteChar(c: IN character) IS EXTERN "putchar";
PROCEDURE WriteInt (c: IN integer) IS EXTERN "WriteInt";

a: integer := 5;
b: integer;

FUNCTION dummy(x,y : IN integer) RETURN integer IS
   lokal: integer;
BEGIN
   lokal := x+y+a;
   RETURN lokal;
END dummy;

BEGIN
   b := 1;
   FOR I IN 1..1000000 LOOP
      b := dummy(a,I);
   END LOOP;
   WriteInt (b);
   WriteChar(

Although function.insel is only a simple example, it already demonstrates some of the capabilities of the INSEL compiler:

- **Actors**: Based on the source text MACTOR system ... the actor generator system is elaborated at runtime. Each instance of an actor created on behalf of this generator performs its computation concurrently to its creator.

- **Nesting of generators**: The Order-Generator dummy is nested within actor instances of generator system.

- **Access to non-local variables as done with integer a in dummy.**

- **Integration of external functions written in other languages such as C is demonstrated with WriteChar and WriteInt.**

B.2 Primes

This example of a naive generator for prime numbers illustrates the use of INSEL's passive objects called “deposi”, dynamic data structures (pointer generators and
the NEW operator) and an actor generator `PrimeTest` to create actors of extremely fine granularity. Notice, that the program only determines, that actor incarnations of `PrimeTest` may perform concurrently to their creator. It is the task of the distributed cooperative management system including the functionality of the compiler to enforce efficient execution of the computation. In the case of the prime generator, it demands the production of alternative code representations from the compiler. The alternatives needed for `PrimeTest` actors allow to perform the computation of `PrimeTest` as a usual subprogram without a new thread or by one thread performing the computations of a set of `PrimeTest` actors.

```
--
-- primes.naive.insel
--

MACTOR System IS

PROCEDURE OutChar(c: IN CHARACTER) IS EXTERN "putchar";
PROCEDURE OutInt (c: IN INTEGER) IS EXTERN "WriteInt";

isPrim : boolean;          -- shared result variable
DEPOT listmanager is    -- Passive object generator

TYPE listpointertype IS ACCESS listitem;

TYPE listitem IS
  RECORD
    next : listpointertype;
    item : integer;
  END RECORD;

TYPE myrecord IS
  RECORD
    laenge : integer;
    listhead : listpointertype;
  END RECORD;

help, helpto, helpact : listpointertype;
counter : integer;
tmp : myrecord;

PROCEDURE PrintList IS
BEGIN
  help := tmp.listhead;
  WHILE help /= NULL LOOP
    OutInt(help^.item);
    OutChar(">");
    help := help^.next;
  END LOOP;
  OutChar(">n");
END PrintList;

FUNCTION GetNextItem RETURN INTEGER IS
BEGIN
  help := helpact;
  IF helpact^.next /= NULL THEN
    helpact := helpact^.next;
  ELSE
    helpact := tmp.listhead;
  END IF;
```

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B.2. PRIMES

END IF;
RETURN (help^.item);
END GetNextItem;

FUNCTION Count RETURN INTEGER IS
BEGIN
counter := 0;
help := tmp.listhead;
WHILE help /= NULL LOOP
  counter := counter + 1;
  help := help^.next;
END LOOP;
tmp.laenge := counter;
RETURN counter;
END Count;

PROCEDURE Addnext(add : IN integer) IS
BEGIN
helpact := tmp.listhead;
help := tmp.listhead;
helpto := NULL;
WHILE help /= NULL LOOP
  helpto := help;
  help := help^.next;
END LOOP;
helpto^.next := NEW listpointertype;
helpto^.next^.item := add;
helpto^.next^.next := NULL;
tmp.laenge := tmp.laenge + 1;
END Addnext;

PROCEDURE Createfirst IS
BEGIN
  tmp.listhead := NEW listpointertype;
tmp.listhead^.item := 2;
tmp.listhead^.next := NULL;
tmp.laenge := 1;
helpact := tmp.listhead;
END Createfirst;
BEGIN -- Canonic operation of the depot
  tmp.laenge := 0;
tmp.listhead := NULL;
END listmanager;
BEGIN -- Actor generator !
MACTOR Primtest(c : IN integer; p : IN integer) IS
BEGIN
  IF c MOD p = 0 THEN
    isPrim := false;
  END IF;
END Primtest;

prim : listmanager; -- variable local to SYSTEM
length : integer;
cand : integer := 3;
wurzel : integer;
BEGIN
  prim.Createfirst;
END
WHILE prim.Count <= 200 LOOP
  isPrim := true;
  BLOCK PrimeTestBlock is -- Block syncing the testers
    BEGIN
      FOR i IN 1 .. prim.Count LOOP
        wurzel := prim.GetNextItem;
        IF wurzel * wurzel <= cand THEN
          Primtest(cand, wurzel);
        END IF;
      END loop;
    END PrimeTestBlock; -- end of sync block
    IF isPrim THEN
      prim.Addnext(cand);
    END IF;
    cand := cand + 2;
  END LOOP;
  prim.PrintList;
END System;

Another concept illustrated in this example is the use of a block to synchronize multiple actors. Block PrimeTestBlock at the end of the source text inside the statement part of SYSTEM synchronizes all test actors created inside the for-loop. The computation does not leave the block before all actors created inside the loop are terminated.
C Interface of the gcc Back-End

C.1 Important Files

<table>
<thead>
<tr>
<th>File</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>tree.def</td>
<td>Contains the definitions and documentation for the different kinds (dis-</td>
</tr>
<tr>
<td></td>
<td>tinguished by codes) of tree nodes available and used in the GNU C</td>
</tr>
<tr>
<td></td>
<td>compiler.</td>
</tr>
<tr>
<td>tree.h</td>
<td>Front-end tree definitions for GNU compilers. Defines the union type</td>
</tr>
<tr>
<td></td>
<td>tree and access macros. Declarations of functions to create and expand</td>
</tr>
<tr>
<td></td>
<td>trees. Incomplete list of symbols that a front-end has to define.</td>
</tr>
<tr>
<td>toplevel.c</td>
<td>Top level of GNU compilers. Comprises main and some other very useful</td>
</tr>
<tr>
<td></td>
<td>functions, such as error, warning, sorry and rest_of_decl_compilation.</td>
</tr>
</tbody>
</table>

Table C.1: Important files of gcc

See insel/gcc.h for other relevant files and functions that are needed or helpful to develop a GNU based compiler.

C.2 Symbols Front-Ends Have to Define

Following functions and variable identifiers have to be declared and defined by each front-end. Documentation about the expected semantics can partially be found in tree.h and must otherwise be extracted from the source codes of existing compiler, e.g. gcc.

- Initialization and parsing
  - init.lex()
  - init.decl_processing()
  - lang_decode_option()
  - lang_init()
  - lang_finish()
  - lang_identify()
  - yyparse()

- Management of lexical scopes
  - pushlevel()
  - poplevel()
  - insert_block()
  - set_block()
  - pushdecl()
  - getdecl()
  - global_bindings_p()
  - kept_level_p()
  - copy_lang_decl()
  - signed_type()
  - unsigned_type()
  - signed_or_unsigned_type()
  - truthvalue_conversion()
- convert()
- mark_addressable()
- char_type_node
- void_type_node
- integer_zero_node
- integer_one_node
- current_function_decl
- flag_traditional

C.3 Important Functions Provided by gcc

Following list of C functions represents a selection of important operations provided by the generic back-end. For further information consult the source code of gcc, especially tree.h, tree.c, expr.c and stmt.c.

- Access to the symbol table:
  - get_identifier()
- To start compilation of a function:
  - push_function_context()
  - announce_function()
  - make_function_rtl()
  - init_function_start()
  - expand_function_start()
  - expand_start_bindings()
- Finishing compilation of a function:
  - expand_end_bindings()
  - expand_function_end()
  - rest_of_compilation()
  - pop_function_context()
- Compilation of declarations
  - expand_decl()
- Expressions
  - expand_expr_stmt()
- Code generation for loop statements
  - expand_end_loop()
  - expand_exit_loop()
- expand\_exit\_loop\_if\_false()

- Conditions
  - expand\_start\_cond()
  - expand\_start\_elseif()
  - expand\_start\_else()
  - expand\_end\_cond()

- Error reporting
  - error()
  - warning()
  - sorry()
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