
An extension of embedded C for parallel programming

Master-Thesis von Bastian Gorholt
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1 Introduction

- mbeddr is a language and ide for embedded programming that facilitates programming by providing higher level language mechanisms
- parallel programming is becoming ever more important
- yet, mbeddr is still lacking higher-level support for parallel programming
- compared to library extensions language based support for pp features multiple benefits: individual problem-specific syntax, reduction of erroneous input by type system enhancements, program-wide optimization of generated code
- short examples for benefits
- ParallelMbeddr introduces task-based explicit parallel programming with shared memory that can be synchronized
- Objectives: appropriate syntax, type system support for safer code, optimized output
- outline of the work

Kommentar von Bastian

Question: Introduce example that is later used for the evaluation already here for motivational reasons?

2 Background

2.1 Processes and Threads

Every program in (delayed or interrupted) execution is represented by a process. A process typically has its own protected data (via virtual memory) and execution state and consists of one or more threads. A thread, also known as lightweight process, shares some of the memory with its process but has its own execution state and thread-local storage as needed[?, p. 20]. In the course of programming language and operating system development several variants of threads have been devised, among others green threads, fibers and coroutines which mainly differ in how they are managed.

2.2 Parallelism and concurrency

If multiple threads are “in the middle of executing code at the same time”[15, p. 124(?)] they are processed concurrently. They can actually be executed at the same time on different processors or interleaved on a single processor. The former is further called parallelism. Parallelism generalized to “the quality of occurring at the same time”[6, p. 91] can manifest in different ways. TODO: consider mentioning data races that are involved with both execution models

2.3 Types of parallelism

At least four different kinds of parallelism have been conceived. From an application programmer’s view seen at a very low level of the computer exist bit-level parallelism and instruction-level parallelism. Bit-level parallelism is concerned with increasing the word size of processors in order to reduce the amount of cycles that are needed to perform an instruction[5, p. 15]. Instruction-level parallelism, also called pipelining, is the simultaneous utilization of multiple stages of the execution pipeline of the processor. Both bit-level parallelism and instruction-level parallelism primarily reside on the hardware level and the operating system level and are, thus, no subject of this work. Data parallelism is present if the same calculation is performed on multiple sets of data and can be regarded as a specialization of task parallelism which denotes the simultaneous execution of different calculations “on either the same or different data”[5, p. 125]. The latter being the more general approach to software-level parallelism is the subject of this work.

2.4 Data races

With multiple threads running in parallel and having access to the shared data of their process a second class of errors that is unique to parallel (and distributed) programming arises. These so-called synchronisation errors occur due to data races and are a result of the general non-atomicity of computations and memory references. Data races— also known as race conditions— are defined as at least “two unsynchronised memory references by two processes on one memory location, of which at least one reference is a write access”[7, p. 327]¹. Such data races can result in inconsistent program states and non-deterministic program behavior since the order in which the concerned memory is accessed might change. In order to deal with this issue three main paradigms have been conceived in parallel programming.

¹ As the definition implies data races are not limited to threads and the shared process data. E.g. file-based race conditions can even occur between two different processes[22]. Since this work is about parallelization of single processes other kinds of race conditions are not further considered.

2.5 Communication model: shared memory

The memory model that underlied the former treatment of processes that share some data with their threads is formally known as *shared memory*. In this model communication between entities is realized by shared-memory regions which are written to and read from [10, p. 138]². Data races can be avoided with help of the low-level the synchronization primitive *mutex*³. A mutex can be locked by exactly one thread. Any other thread that tries to lock the same mutex is blocked until the locking thread releases the mutex [16]. Thus, code regions can be protected by having threads synchronize over mutexes that protect these regions. One of the disadvantages of mutexes is that they are not tightly coupled to the data or computation that they protect. It is the programmer's duty to take care of the sane utilization of a certain mutex. Therefore various higher-level synchronization measures like monitors in Java (TODO: forward reference) and synchronized classes in D (TODO: forward reference) were developed. These measures are usually built on top of mutexes [14, p. 25]. Another disadvantage of mutexes is their vulnerability for deadlocks which means that multiple processes are in a state where "each is waiting for release of a resource which currently held by some other process" [2, p. 119] such that no progress will ever finish executing [8, p. 2-3].

2.6 Communication model: message passing

Whereas communication in the shared memory paradigm happens rather implicitly it is done explicitly in the *message passing* paradigm. Message passing originates from Hoare's paper on Communicating Sequential Processes (CSP) (TODO: reference!). In CSP messages are sent from one entity to another. "The sender waits until the receiver has accepted the message (*synchronous* message passing)" [20, p. 138]. Message passing with asynchronous message sends were deployed by the actor model [13] and pi calculus [17]. Although message passing avoids shared data and realizes communication generally via copies of data⁴ it still suffers from potential race conditions [18].

2.7 Communication model: transactional memory

Transactional memory provides a non-blocking⁵ memory model which enables communication via "lightweight, *in-memory* transactions" [9, p. 3] which are code blocks that from a programmer's perspective are executed atomically. The illusion of atomicity is realized by the underlying transaction system which may execute transactions in parallel and has to take care of conflicting reads and writes in transactions⁶ [12]. Transactional memory can either be realized in hardware or in software. While the former promises a better performance it demands specific hardware. Software transactional memory on the other hand seems to suffer from comparatively "poor performance" [3, p. 13].

2.8 Coarse- and fine-grained synchronization

In order to keep structures and computations synchronized the simplest approach to avoid data races is to use the available measures like locks or transactions as broadly as possible. E.g. transactions could be widened to hold every operation a thread has to execute. As every synchronization is basically a serialization of otherwise parallel executed code such coarse-grained synchronization would eliminate the benefits of parallel execution. On the other hand fine-grained synchronization can introduce race conditions if the programmer misses some locking policy. In addition the acquisition of every lock takes time which can become an issue with increasing locking counts. Therefore a trade-off between locking-overhead and scalability problems has to be found [9, pp. 1-2].

² As for race conditions the model is not limited to intra-process communication via threads or similar approaches to parallelization. Communication between two process can also be realized via shared memory but is not in the scope of this work.

³ Semaphores as a second synchronization primitive are closely related to mutexes. Since they do not provide further insights for the discussion they are not further investigated in this work.

⁴ Actually shared data is often used in implementations of message passing models in order to enhance the performance. Furthermore it exists on the language level like in terms of monitors that were developed by Hoare to reduce deadlocks in CSP. The main notion of the message passing concept nevertheless goes without shared data.

⁵ TODO: explain

⁶ To this end the corresponding transactions may need to be reexecuted as a whole.

2.9 Embedded programming

“An embedded system is a computerized system that is purpose-built for its application.”[24, p. 1] Due to its narrow scope and monetary constraints induced by the application domain the hardware of such systems is often constrained to the point that it just accomplishes the job[24]. Thus, the memory consumption of the resulting program is one main issue to be considered in embedded programming. Additionally, for real-time systems which constitute a subclass of embedded systems not only the correctness of computations but also the consumed time determine their quality and usefulness [4, pp. 1-2]. Therefore the predictability of the program’s execution time becomes an issue for real-time systems⁷.

2.10 MPS and mbeddr

“JetBrains MPS⁸ is an open source [...] language workbench developed over the last ten years by JetBrains. ”[23] As such it provides an projectional editor which lets the user directly work on the abstract syntax tree (AST) of the program[1]. It supports the development and composition of potentially syntactically ambiguous modular language extensions in combination with the development of integrated development environments or extensions thereof. Mbeddr is an extension of MPS tailored for the embedded software development in C. Every program written in the mbeddr IDE is translated to C99 source code which are then be further processed by the gcc tool chain⁹. The implementation of C in mbeddr does not only provide extensions to the core of C but also has a few differences to the basis of C99. They will be introduced as needed.

TODO: Add explanations for MPS aspects, type-system checking rules... as needed

TODO: Maybe add section for explicit vs. implicit parallel programming, look at Programming Distributed Systems by H. E. Bal, pp. 113-114

TODO: Implementation: coarse- vs. fine-grained synchronization, problems => implicit synchronization not exhaustive => optimization for safe lock avoidance helpful

⁷ Mbeddr(TODO: forward reference) does not have first-class support for the quantification of related parameters like the worst-case execution time (WCET)[4, p. 8], yet. For this reason predictability is a lesser concern of this thesis and will be reflected primarily in the careful consideration of the CPU consumption and processing time of the implementation.

⁸ <http://jetbrains.com/mps>

⁹ <http://gcc.gnu.org/>

3 Design and Implementation

In this chapter extension of mbeddr for parallel programming, called ParallelMbeddr, is introduced. To this end the new language features for C are explained each in terms of the design and the translation to plain mbeddr C code. In order to illustrate the presented features a running example is incrementally built. Further examples are depicted whenever the running example does not provide the right structure to clarify a feature. Whenever necessary relevant details of the implementation in mbeddr are briefly depicted.

3.1 Tasks

The basic parallelization element is a *task*. It denotes a parallel unit of execution and, as the name suggests, aims at task parallelism. As the implementation of the underlying parallelization technique might change in the future it is reasonable to abstract the terminology from it. The most basic task which always exists executes the code of the entry function of the program.

3.1.1 Design

The syntax e of expressions in mbeddr is extended by

$e ::= \dots \mid |e|$

When executed a task term yields a handle to a parallel unit of execution. This way the initialization of the task and the actual execution are decoupled and can happen . When it is run the embraced expression is executed and its value is returned. If the type of the expression is void no value will be returned. The type of a task reflects this return value.

$t ::= \dots \mid \text{Task}<t>$

Due to implementation reasons(TODO: ref) the embraced return type of a task must be either void or a pointer to the type of the embraced expression:

$$\text{VoidTask} \frac{e \vdash \text{void}}{|e| \vdash \text{Task}<\text{void}>} \qquad \text{NonVoidTask} \frac{e \vdash t \quad t \neq \text{void}}{|e| \vdash \text{Task}<\text{void}*>}$$

3.1.2 Translation

The pthreads library was chosen as a means to realize concurrency in the translation. It supports all necessary parallelization features and provides a more direct control of the generated code as opposed to frameworks like OpenMP (TODO: reference). Every task in ParallelMbeddr is represented by a thread in pthreads. As the thread initialization function of pthreads takes a function pointer of type **void* -> void*** the computation of the translated task is represented by an according function:

```
1 || void* parFun_X(void* voidArgs) { ... }
```

The **X** in the name symbolizes that for every task a unique adaptee of this function with the prefix **parfun_** and some unique suffix chosen by the framework is generated¹⁰.

If a task contains any references to local variables or function arguments they need to be bound to capture the variable state at the time of the task initialization. Such state is represented by an argument struct:

```
1 | struct Args_X {  
2 |   t_1 v_1;  
3 |   ...  
4 |   t_n v_n;  
5 | }
```

¹⁰ In the following explanations **X** will always denote some arbitrary suffix. Keep in mind that these suffixes do not necessarily coincide for different kinds of components.

where every **v_i** denotes an equally named reference in the task expression to a variable of type **t_i**.

The generated function **parFun_X** is then given an instance of **Args_X** which it uses to bind the references of the task expression to. The full function definition of a task **e** of type **Task<t*>** is, thus:

```
1 void* parFun_X(void* voidArgs) {
2     t* result = malloc(sizeof(t));
3     Args_X* args = (Args_X*) voidArgs;
4     *result = e';
5     return result;
6 }
```

where **e'** is the expression obtained when every local variable reference and function argument reference **r** in **e** is substituted by a reference to an equally named and typed field in **args**:

r / args->r

If the embraced expression of a task does not contain any reference of this kind (e.g. only references to global variables) the **args** definition line is omitted as is clearly the—otherwise empty—**struct Args_X**. In this case **e'** equals **e**.

The generated function of a task of type **Task<void>** renounces the result-related statements:

```
1 void* parFun_X(void* voidArgs) {
2     t* result = malloc(sizeof(t));
3     Args_X* args = (Args_X*) voidArgs;
4     e';
5 }
```

Again, any argument-related code is generated as needed.

The aforementioned handle that a task yields is represented by an instance of a corresponding struct that captures both the initialization state and the computation of the embraced expression¹¹:

```
1 exported struct Task {
2     void* args;
3     (void*) => (void*) fun;
4 }
```

As opposed to the unique definitions of other elements that need to be defined for every occurrence of a task (the ones with the **X** suffixes) **struct Task** is generic and is reused for every task. Generic declarations are kept in fixed separately generated modules and are imported into the user-defined modules. With these components in mind the actual translation of a task expression becomes an mbeddr block expression¹²:

<pre>1 { 2 Args_X* args_X = malloc(sizeof(Args_X)); 3 args_X->v_1 = v_1; 4 ... 5 args_X->v_n = v_n; 6 yield (Task_X){args_X, parFun_X}; 7 }</pre>	\Rightarrow	<pre>1 inline Args_X taskInit(t_1 v_1, ..., t_n v_n) { 2 Args_X* args_X = malloc(sizeof(Args_X)); 3 args_X->v_1 = v_1; 4 ... 5 args_X->v_n = v_n; 6 return (Task_X){ args_X, parFun_X }; 7 }</pre>
---	---------------	--

The expression of the **yield** statement is a compound literal which on evaluation creates an instance of the aforementioned **struct Task**. The block expression is then further reduced by mbeddr to an inline function¹³.

Without any references to bind a task is just reduced to the compound literal:

```
1 (Task_X){ null, parFun_X }
```

3.1.3 Example code

The running example is chosen such as to be easy to understand in exchange for a realistic scenario. In this program for a range of numbers from 0 up to some threshold the cardinality of the set of factors is calculated in parallel:

¹¹ **(void*) => (void*) fun** is mbeddr syntax for the not easily edible function pointer **void *(*fun) (void *)** in standard C99

¹² A block expression contains a list of statements of which the mandatory **yield** statement returns the result value.

¹³ Whereas in C for every struct type **T** a typedef has to be defined in order to reference this type directly with **T** instead of **struct T** in mbeddr this definition is done implicitly.

```

1 | #constant threshold = 40;
2 | exported int32 main(int32 argc, string[] argv) {
3 |     // every task calculates the factor count for one number
4 |     Task<int32*>[threshold] tasks;
5 |     for (int8 i = 0; i < threshold; ++i) {
6 |         tasks[i] = |calcFactors(i + 2)|;
7 |     } for
8 |     // ...
9 |     return 0;
10 | } main (function)

```

The generation to C99 code yields the following intermediary helper code¹⁴:

```

1 | // generic declarations module
2 | exported struct Task {
3 |     void* args;
4 |     (void*)=>(void*) fun;
5 | };
6 | // user-defined module
7 | struct Args_a0a0b0b { // note the arbitrary suffix
8 |     int8 i;
9 | };
10 | void* parFun_a0a0b0b(void* voidArgs) {
11 |     int32* result = malloc(sizeof(int32));
12 |     Args_a0a0b0b* args = ((Args_a0a0b0b*) voidArgs);
13 |     *result = calcFactors((args)->i + 2);
14 |     return result;
15 | } parFun_a0a0b0b (function)
16 | inline Task taskInit_a0a0b0b(int8 i) {
17 |     Args_a0a0b0b* args_a0a0b0b = malloc(sizeof(Args_a0a0b0b));
18 |     args_a0a0b0b->i = i;
19 |     return (Task){ args_a0a0b0b , :parFun_a0a0b0b };
20 | } taskInit_a0a0b0b (function)

```

The generated struct contains exactly one element for the referenced variable in the task expression. A new reference to this element replaces the corresponding reference in the expression embraced by the task when it is copied into the parallel function. The initialization function allocates memory on the heap and uses it to save the value of the variable. The content of the main function simply becomes:

```

1 | Task[threshold] tasks;
2 | for (int8 i = 0; i < threshold; ++i) {
3 |     tasks[i] = taskInit_a0a0b0b(i);
4 | } for

```

TODO: Figure out argument deletion and write about it here

3.2 Futures

Whenever a task **t** is run, as will be shown, a *future* is generated. Futures in ParallelMbeddr are based on Halstead's definition of a future[11]. A future is a handle to a running task that can be used to retrieve the result of this task from within some other task **u**. As soon as this happens the formerly in parallel running task **u** joins **t** which means that it waits for **t** to finish in order to get its result value. The asynchronous execution is, thus, synchronized.

3.2.1 Design

The syntax of expressions in mbeddr is extended by¹⁵:

¹⁴ Mbeddr specific details have been reduced in order to enhance the legibility of the code

¹⁵ If the expression **e** has a pointer type the dots (.) are replaced by arrows (->).

$e ::= \dots \mid e.run \mid e.result \mid e.join$

As with tasks the type of a future parameterized by its return type:

$t ::= \dots \mid Future<t>$

e.run denotes the launch of task **e** whereas **e.result** joins a future **e** and returns its result. The last expression **e.join** can be used to join tasks that return nothing. For efficiency reasons (see translation (TODO: ref)) it is not possible to **join** a future that returns a result. These properties are reflected in the typing rules:

$$\begin{array}{c} \text{Future} \frac{e \vdash Task<t>}{e.run \vdash Future<t>} \qquad \text{FutureResult} \frac{e \vdash Task<t^*>}{e.result \vdash t^*} \qquad \text{FutureJoin} \frac{e \vdash Task<void>}{e.join \vdash void} \end{array}$$

result returns a pointer to a heap-managed value. Hence the programmer has to take of freeing the value eventually.

3.2.2 Translation

A future type **Future<t*>** is translated to a generic **struct** that contains a handle to the thread, a storage for the result value—which is dropped for futures of type **Future<void>**—and a flag that indicates whether the thread is already finished:

```
1 | exported struct Future {
2 |     pthread_t pthread;
3 |     boolean finished;
4 |     void* result;
5 | };
```

For every task and future expression shown above a generic function reflects the semantics in the translation. The **run** of a task involves taking a task, creating a pthread with the task's function pointer and arguments and generating a future with the initialized thread handle¹⁶:

```
1 | exported Future runTaskAndGetFuture(Task task) {
2 |     pthread_t pthread;
3 |     pthread_create (&pthread, null, task.fun, task.args);
4 |     return ( node: Future ){ .pthread = pthread };
5 | } runTaskAndGetFuture (function)
```

A corresponding function called **runTaskAndGetVoidFuture** is generated for futures that return nothing. The signature of **pthread_create** indicates how the result of a threaded function can be received. It expects a function pointer of type **void* -> void*** which is the reason why the function generated for a task is equally typed. The result is, thus, a generic **void** pointer. This implies that the threaded function could generally return the address of a stack-managed value, i.e. a local variable. Since the existence of the value after thread termination could not be guaranteed a dangling pointer[21] could emerge. The only safe alternative that fits the task-future structure well is to allocate memory on the heap and return the address of this memory (TODO: back-ref to parFun). The translation of the result retrieval is:

```
1 | exported void* getFutureResult(Future* future) {
2 |     if (!future->finished) {
3 |         pthread_join (future->pthread, &(future->result));
4 |         future->finished = true;
5 |     } if
6 |     return future->result;
7 | } getFutureResult (function)
```

The **else** block reflects the usual future semantic. First the future is used to join the thread which blocks the execution until the thread is finished. Additionally the result is copied into the designated slot of the future. The result is at last returned. In POSIX a thread can only be joined once; every subsequent call causes a runtime error.

¹⁶ Obviously the thread handle is copied into the **Future**. This is safe as can be seen when looking at the POSIX function **pthread_t pthread_self(void)** which also returns a copy of a thread handle. This useful property is worth mentioning since it does not hold for all POSIX related data structures as will become clear in the synchronization section (TODO: ref).

In order to allow the user to request the result multiple times nevertheless the **finished** flag is used to decide whether a join should happen. The same basic structure can be found in the translation of the **join** function for a future of type **Future<void>**. The main difference is the missing result-related code:

```
1 | exported void joinVoidFuture(VoidFuture* future) {
2 |     if (!future->finished) {
3 |         pthread_join (future->pth, null);
4 |         future->finished = true;
5 |     } if
6 | } joinVoidFuture (function)
```

Both aforementioned generated functions take their future parameters by address. This is necessary to make the setting of the future data work. Otherwise only copies of the provided future arguments would be filled with data which would clearly not be intended by the programmer. This necessity in turn does not assort well with chained future expressions like:

```
1 | Task<int32*> task = |(int32)23|;
2 | int32* result23 = task.run.result;
```

In this sample code the result of the future is requested before without being stored and accessed via address. Hence the code contradicts the previously given definition of the translation of **result**. A first caveat would be to change the line to:

```
1 | int32* result23 = (&(task.run)).result;
```

This on the other hand is not allowed because **task.run** is no lvalue[19, pp. 147-148] which disallows the utilization of the address operator. In order to allow for the unmodified code two wrapper functions, one for each **join** and **result**, are provided. These functions each take a future by argument, thus binding it to an adressable location, and call above corresponding functions in turn:

```
1 | exported void* saveFutureAndGetResult(Future future) {
2 |     return getFutureResult(&future);
3 | } saveFutureAndGetResult (function)
4 |
5 | exported void saveAndJoinVoidFuture(VoidFuture future) {
6 |     joinVoidFuture(&future);
7 | } saveAndJoinVoidFuture (function)
```

By making use of the presented functions the reductions of **e.run**, **e.join** and **e.result** (with: **e'** is the reduced value of **e**) straightforwardly become function calls thereof:

1 runTaskAndGetFuture(e')	1 runTaskAndGetVoidFuture(e')
1 getFutureResult(&e')	1 joinFuture(&e')

3.2.3 Example code

The running factors example can now be extended with future-related expressions:

```
1 | // futures is an array of futures that on
2 | // each return a pointer to a heap-managed value of type int32
3 | Future<int32*>[threshold] futures;
4 | for (int8 i = 0; i < threshold; ++i) {
5 |     futures[i] = tasks[i].run;
6 | } for
7 |
8 | int32*[threshold] results;
9 | for (int8 i = 0; i < threshold; ++i) {
10 |     results[i] = futures[i].result;
11 |     printf ("fibo[%d] = %d\n", i, *(results[i]));
12 | } for
```

The sample translation contains the aforementioned generic definitions for future handling. The expressions become simple function calls:

```
1 Future[threshold] futures;
2 for (int8 i = 0; i < threshold; ++i) {
3     futures[i] = runTaskAndGetFuture(tasks[i]);
4 } for
5
6 int32*[threshold] results;
7 for (int8 i = 0; i < threshold; ++i) {
8     results[i] = ((int32*) getFutureResult(&futures[i]));
9     printf ("fibonacci[%d] = %d\n", i, *(results[i]));
10 } for
```

3.3 Shared memory

The previous chapters introduced the measures to enable parallel execution of code.

4 Evaluation

- show if and how objectives mentioned in the introduction are met by the implementation
- use illustrating examples

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