Imperative Concurrent
Object-Oriented Languages

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Abstract
During the last decade object-oriented programming has grown from marginal influence into widespread acceptance. During the same period of time, progress on the side of hardware and networking has changed the computing environment from sequential to parallel. Multi-processor workstations are state-of-the-art.

Unnumbered proposals have been made to combine both developments. Always the prime objective was to provide the advantages of object-oriented software design at the increased power of parallel machines.

However, combining both concepts has proven itself to be a notoriously difficult task. Depending on the approach, often key characteristics of either the object-oriented paradigm or key performance factors of parallelism are sacrificed, often resulting in unsatisfactory languages.

This survey first recapitulates well-known characteristics of both the object-oriented paradigm and parallel programming, before the design space of a combination is marked out by identifying various interdependences of key concepts. The design space is then filled with data points: For proposed languages we provide brief characteristics and feature tables. Both feature tables and the comprehensive bibliography listing might help to identify open questions and to prevent re-inventions.

For “Web-Surfers” we provide a wealth of interesting addresses.

Categories and Subject Descriptors:

General Terms: Languages, Object-Orientation, Parallelism, Concurrency

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1 INTRODUCTION

During the last decade object-oriented programming has grown from marginal influence into widespread acceptance.

During the same period of time, progress on the side of hardware and networking has changed the computing environment from sequential to parallel. Currently, multi-processor workstations closely linked into a local area network are a matter of fact. Similarly, in high-performance computers the number of processors is increasing. This development can be expected to continue in future, driven by growing markets for standard processor and network technology resulting in faster processors and stronger networks at lower prices [14].

Unnumbered proposals have been made to combine both developments. For this survey we have looked at about hundred Concurrent Object-Oriented Languages (COOLs) and we are sure that there exist a lot of COOL designs which we are not aware of. Always the prime objective that resulted in the COOL design was to provide the advantages of object-oriented software design at the increased power of parallel machines.

However, combining both concepts has proven itself to be a notoriously difficult task. Depending on the approach, often key characteristics of either the object-oriented paradigm or key performance factors of parallelism are sacrificed, often resulting in unsatisfactory languages, as for example discussed in [240].

Unless the programming environment automatically extracts parallelism from a sequential implementation, the key problems a programmer faces when parallel programming are: to detect potential parallelism in an application at hand, to start the parallel activities, to coordinate their interplay, and depending on the programming language in use — to achieve adequate performance on the available hardware platform. The first problem is beyond the scope of this survey; after a definition of the terminology used throughout this survey, we will discuss the latter three issues.

We will see for the fourth problem of mapping a parallel solution onto the underlying computing hardware there is a wide spectrum of possibilities to divide the responsibility for this task between the programmer on one the hand side and compiler and run-time system on the other hand side. The complexity often increases for languages that specifically address distributed memory systems.

Both object-oriented programming and parallel programming provide a wealth of terminology and approaches. One purpose of this survey is to define and present the used terminology. Another purpose is to help understand the dimensions that span the design space of concurrent object-oriented programming languages. The individual understanding of these dimensions will help to structure the discussion of design interdependences that drive the development of COOLs.

1.1 Delimitation

In this survey we present and discuss imperative concurrent object-oriented languages. We do not consider programming environments that are oriented towards distributed programming. The distinguishing features are interface definition languages (IDL). We skip systems if they offer such an IDL that allows different programs to use objects from a common object base. In such systems one or several programmers write programs that cooperate on shared objects. In contrast to this approach, the languages discussed in this survey are targeted to write a single program that solves a problem with explicit parallelism.

There are some survey articles on related topics. Bal discusses five parallel programming languages in [24]. Nuttal discusses systems that provide process or object migration in [184]. Cheng’s contribution [72] is a collection of parallel programming languages and tools, some of which are object-oriented. Other collections are due to Turcotte [229] and Philippsen [193]. Gao and Kwong survey parallel and distributed Smalltalks in [241]. Wyatt et al. study several object-oriented languages and discuss whether the parallelism is appropriately integrated into the languages [240].

The paper by Karaorman and Bruno [138] elaborates on the design space of parallel object-oriented programming. The thesis of Papatheos [189] and an earlier paper [188] give a first classification of concurrent object-oriented languages. However, Papatheos focussed mainly on the way of combining concurrency with objects. He does not classify the broad number of languages, we look at in this report. Neither does he take more machine-oriented details into account, e.g., the way objects or processes are mapped to the underlying parallel hardware. Hence, he is not interested in migration and scheduling. His survey is slightly biased towards languages that couple concurrency to objects, instead of having the concept of threads be orthogonal to the notion of objects.

1.2 Structure of the Text

In section 2 we first discuss how concurrency commonly is initiated explicitly, before section 3 presents
means of coordination thereof. We restrict our considerations to those concepts that are relevant for concurrent object-oriented programming languages. A more detailed survey of concepts of concurrent programming can be found in [18], programming languages for distributed computing are discussed in [28].

Instead of adding citations wherever a COOL is mentioned, we postpone all citations to a cross reference table at the end of the survey in section ???. This eases readability of the text and avoids unnecessary replicated citations, since most COOLs are mentioned more than once.

Throughout the survey, we represent certain language features with graphical symbols. These symbols help to navigate through the text. Most importantly, the graphical representation is used in the cross reference section. In that section, each language is labeled with a pictogram. The graphical elements of the pictogram serve two purposes: they can help to quickly find the corresponding explanatory text and they can be used as a basis for comparison with other languages.

1.3 Basics of Object-Orientation

Many different object-oriented languages are in use today. In this section we briefly discuss the underlying concepts. Our terminology is based on Wegner’s influential article [232] and other surveying papers and text books [53, 143, 177, 200].

An object is the basic programming entity. It takes up a space in memory and thus has an associated address. The object stores a “state” and offers a set of routines or functions (also referred to as methods) to define meaningful operations on that state.

A language that offers objects is said to provide data abstraction if the state of an object can only be accessed through these routines and functions and not by directly accessing the instance variables that are used by the object to store the state. Data abstraction is sometimes called data encapsulation, which stresses the fact that the state of the object is guarded against external influence; since the state can only be changed by calling the offered routines; no unanticipated changes can be made by callers.

A class is an implementation of a set of possible objects. Objects of the same class share the same implementation. A class determines a type, i.e., the interface of routines and functions that are offered by that implementation. All objects of a class have the same interface, they offer the same set of routines and functions, implement the same behavior, and therefore belong to the same type. The difference between the terms class and type will be discussed below in the context of inheritance.

Languages that offer objects, but do not have the notion of classes are called object-based languages. Languages that offer both objects and classes are commonly referred to as class-based languages. Object-based language that do not offer classes but offer a mechanism to clone objects, i.e., to make several objects that adhere to a common interface and implementation are called prototype-based languages (see for example [40]).

The difference between classes and Ada’s packages [4] is that classes determine types of the language. Objects of a class instantiate this type. Packages cannot be used to instantiate objects, but are only used to encapsulate types.

Class-based programming languages enforce a programming style which is desirable from the software engineer’s point of view. Class implementations hide information regarding their internal details behind a well defined interface and hence support a modular system design [191]. A given class should be easy to replace by an alternative implementation that offers the same interface of routines and functions.

A straightforward extension of the concept of classes leads to classes that have a type argument. These generic classes, container classes, or templates ease code reuse, since a useful abstract data type needs to be implemented only once. By specifying the type argument, the generic class turns into a concrete class which can then be used to instantiate objects.

Inheritance is the essential feature that turns class-based languages into object-oriented languages. The general concept is reuse in a broad sense, namely that a new or more specific implementation can be made on top of existing or more general implementations. There are several common uses for the term inheritance as shown in the following diagram.

<table>
<thead>
<tr>
<th>implementation</th>
<th>class</th>
<th>object</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td>interface</td>
<td>delegation</td>
</tr>
<tr>
<td>implementation</td>
<td>inheritance</td>
<td></td>
</tr>
</tbody>
</table>

The term inheritance usually is used with respect to classes and implementation: The implementation of a new (sub-) class is defined by extending the implementation of an existing class by just adding a new feature or by redefining and specializing the implementation
of a given routine. We call this type of inheritance implementation inheritance.

Two classes that do not share the same implementation and that are not derived by implementation inheritance from each other may be in an inheritance relation when the types are considered. If only the type, i.e., the interface determined by the offered routines are considered, two different classes are of the same type if they offer routines with exactly the same signatures. A class is below another class in the interface hierarchy, if the class offers at least the same routines. To be more exact: for all routine calls (for all types of parameters and return values) that are well defined for the upper type, the lower type provides some implementation. Depending on the particular language design, different sub-type relations are required for parameters and arguments. The terminology differentiates between co-variance and contra-variance.

Object based inheritance is often called delegation [214]; see the rightmost column of the above diagram. When a routine of an object is invoked which is not explicitly provided by that object’s implementation, the object delegates the call to another object from which it was derived. This ancestor then invokes the corresponding routine unless the ancestor again needs to delegate the call. Since no classes are involved, delegation can also be meaningful for object-based and prototype-based languages.

Depending on the used semantics of the term inheritance, an object-oriented language is said to offer multiple inheritance either if a new class can inherit from the implementations of more than one ancestor or if the new class can be in the type hierarchy below two different types, i.e., the new class offers an interface that is a combination of both interfaces of the parent types. The semantics of the language has to define how various sorts of conflicts are resolved. Although it is unusual, it can be considered to match the connotation of multiple inheritance if an object uses several other objects to delegate routine calls.

In addition to the software quality features gained by class-based languages (i.e. support for modular design and reuse of generic classes), the additional key benefits of object-orientation for software engineering are that given code can easily be extended and thus reused. The obvious way is to create a subclass of an existing class and add the specific new feature that is needed. The implementation of the existing class is (implementation) inherited without major code reworking. This is especially suitable for rapid prototyping and for application of the spiral model of software design.

The extensibility however, is only as easy as it appears on the first glance, if the following two additional characteristics are offered by the language:

**Polymorphism** and **dynamic binding** are other necessary characteristics of object-oriented languages. A polymorphic reference can not only refer to objects of a particular type but as well to objects of any sub-type thereof. Only if polymorphism is offered can an object of a newly defined subtype be used in old code that already works for objects of the ancestor type. Polymorphism and dynamic binding are two sides of the same coin. While polymorphism allows a variable to hold objects of a type or their subtypes, dynamic binding allows that it is (conceptually) decided at run-time which code is called to execute an operation on that variable. Because it is unclear at the time the code is written which kind of object (dynamic type) will be used when an operation is called on a variable that can refer to objects of a specific class (static type) in general run-time decisions are necessary. Of course, clever compilers might be able to prove that only certain dynamic types may occur and therefore speed up the otherwise costly indirection of code selection.

Other authors, e.g. [177], claim that additional properties, e.g. automatic memory management are necessary for a language to become truly object-oriented. However, we restrict our considerations to the basic concepts mentioned above, because we think that these are sufficient to reach the quality attributes modularity, information hiding, extensibility, and support for reuse, which made object-oriented programming so popular.

1.4 Running Example

To illustrate the concepts that are presented in this survey, we will use the following example.

Consider a print server object that can be used by several clients and uses one of all available printers to print. To simplify the problem, we assume that users do not have preferred printers. The print server determines which printer to use.

The print server can be disabled. Jobs that arrive after the disabling are queued, jobs that are processed will be finished. Similarly, the print server can be enabled.

```java
class PRINT_SERVER is
  public interface:
    print_text(t : STRING):INT;
    disable;
```
enable;
end PRINT_SERVER;

2 INITIATE CONCURRENCY

The initial question of parallel programming is how to initiate parallel execution. In this section we present various proposed approaches to make parallel execution expressible in object-oriented programming languages and discuss whether these mechanisms are appropriate in the context of object-oriented programming.

The mechanisms are categorized into five groups each of which is discussed in a subsection below. Individual subsections are labeled with a star-shaped pictogram.\(^1\) By shading individual arms of the star we assign a special meaning to each arm.

We structure the discussion of ways to initiate parallelism along two axes. One axis deals with the number of parallel activities that can be spawned with a single language construct.

At least one of the lower two arms of the star is shaded if a language offers constructs to spawn a single new activity at a time. If one of the upper two arms is shaded then there are constructs that spawn more than one parallel activity at a time. For the discussion it is irrelevant whether the fan-out is determined at compile-time or at run-time although this of course may have performance implications.

The left two arms and the right two arms reflect different understandings of parallelism. The left hand side represents a thread-centered understanding: A new activity is created and this activity has no correlation to any of the data structures in the program.

On the right hand side the parallelism is inclined to a more object-centered understanding: Either the parallel activity is bound to operate on a particular data structure or it is syntactically bound to a special class or object.

None of the mechanisms discussed in the categories below is clearly superior. All of them cause some problems. Since the intended granularity of parallelism and the addressed parallel programming model cause different evaluation criteria to be applied when reasoning about these problems, existing COOLs cover all categories; most COOLs even offer mechanisms from several categories. In the remainder of this section we will present the mechanisms and discuss known drawbacks and problems that are particularly visible in context of object-oriented languages. However, we will refrain from offering a weighting and leave it to the reader to find his/her own evaluation criteria for the problems.

2.1 Automatic Parallelization

One extreme approach to parallelism is characterized by not having the programmer involved. The idea is to take a program in its sequential representation as provided by the programmer and automatically convert this program into a parallel representation which is then fed to the hardware.

We represent automatic parallelization by a star with unshaded arms to express the fact that although there is parallelism involved it is unspecified how the parallelism is initiated.

Conceptually automatic parallelization fits perfectly to object-oriented programming languages since it does not visibly interfere with existing language characteristics. However, especially in object-oriented languages automatic parallelization cannot be achieved with a sufficient degree of performance, because of the typically high number of run-time dependent object references.

Automatic parallelization can be observed in several forms which we will briefly discuss below.

Data Dependence

The key idea of an automatic transformation from a sequential to a parallel program are data dependences.

\(^1\)The symbol was chosen because of its historic background. From the beginning of parallel programming language design the star has repeatedly been used to indicate the fact that a language is capable of expressing parallelism; for example the (non object-oriented) languages "Lisp [220], C* [221], Modula-2" [199], and the COOL C++ follow this convention.
The transforming tool analyzes the given program and strives to detect sequences of operations which have no interdependences, i.e., for which it does not matter in what temporal order with respect to each other these operations are performed. If the tool can prove to itself that there are no data dependences (and of course no control dependences) then the operations can be executed in parallel.

Significant progress has been made on well defined sub-problems: Array based data dependence analysis [29, 239] and pointer or alias analysis techniques [30, 76, 142, 149] are used in various phases of compiler optimizations and to parallelize sequential code: target architectures are parallel machines, vector computers, and processors with instruction level parallelism. A good survey of the relevant techniques can be found in [23]. Everybody can convince himself of the power of these techniques by switching on the optimizing option of his favorite compiler.

For general problems however, automatic parallelization seems to be impossible, since in any given sequential program too many dependences have been introduced during the process of writing the sequential program than can be removed by any imaginary analysis tool that does not start at the problem specification itself. The limits of automatic parallelization based on dependence analysis can be shown by two examples:

- A perfect example for this are sequential implementations of sorting algorithms. No tool (except when it is based on pattern matching and hence when it is knowledgeable about a collection of problem specifications) will convert the sequential implementation in any of the most efficient parallel sorting algorithms, since except for the common problem specification sequential and parallel sorting algorithms are inherently different and often specifically tuned towards a particular architecture, see for example [35].

- Another well-known example is the performance of vectorizing compilers. If those are used on programs which have been written in the pre-vector era, the results are often poor. On more recent codes, the vectorizers do quite a good job but this is mainly due to the fact that programmers have been trained to write their programs in a vectorizable way by avoiding unnecessary dependences.

Dependence analysis has several severe limitations, especially for object-oriented programming languages because of the typically high number of run-time dependent object references. Sufficiently good automatic parallelization for general problems can only be achieved if the (imaginary) tool could perform algorithm design, i.e. if the tool could work from then problem specification and somehow derive the implementation. Since such tools are not in sight, instead of relying on automatic parallelization, parallelism is often expressed explicitly to achieve better performance. Sections 2.2 to 2.5 present categories of corresponding language constructs.

**Data Flow**

Data dependences are the underlying idea of programming languages based on dataflow: possibly concurrent computations are started when specific data elements are needed.

Applicative or pure functional programming languages have the key feature that their functions are free of state and do not cause any side effects. The result of a function only depends on the input arguments. In particular, there are no global variables and no pointers. If functions are free of side effects the evaluation order of their arguments is arbitrary, i.e., the order does not affect the result. For example in the expression

$$f(g(1), g(2))$$

the compiler can execute both invocations of $g$ concurrently. Several dataflow languages are based on this principle, e.g., VAL [3] and Id90 [80].

**And/Or-Parallelism**

Logic programs consist of sequences of clauses as shown in the following example:

$$A :: B, C$$
$$A :: D, E$$

Each of the clauses has a declarative meaning which results from the underlying Horn logic. In the example, the declarative meaning of the first clause is “if $B$ and $C$ are true then $A$ is true”. Because Horn clauses have only one literal on the left hand side, an additional constructive and goal oriented procedural meaning can be defined. The procedural meaning of the first clause is “to prove that $A$ is true, prove both subgoals $B$ and $C$”. At this point And-parallelism can be applied: the pure logic of Horn clauses does not prescribe any order for the proof of the subgoals $B$ and $C$, hence the subgoals can be evaluated in parallel and their result must be combined by an “and”-operation. Or-parallelism can be used between clauses. In the
above example there are two different ways to prove that A is true, each of the two clauses describes one way. Hence in pure Horn logic both proofs can be tried in parallel, if either proof can be completed the goal is achieved.

Proposed logic-based object-oriented languages vary in the way in which object-oriented concepts are introduced. The most usual way is to define classes as collection of clauses which take on the role of methods. Independent of the choice, the parallelism always can be reduced to And/Or-parallelism.

**COOLs in this Category**

Although conceptually automatic parallelization merges fine with object-oriented languages, due to the principal restrictions of data dependence analysis the desired degree of parallelism, i.e., the desired performance cannot be achieved.

Therefore, there is no object-oriented language that solely relies on automatic parallelization. However, some COOLs use data dependence analysis to coordinate access to return values of procedures. This approach, called **wait by necessity**, is further discussed in section 2.2. Only Mentat and Oz use data dependence analysis to determine whether a method call can be executed concurrently. Mentat is discussed in more detail in section 7. Above that, Mentat uses DataFlow concepts. Regular Mentat classes must be free of state, i.e., the methods of these classes are pure functions. The Mentat compiler exploits this fact to initiate parallelism automatically.

We will not discuss logic-based object-oriented languages in this survey for two reasons. First, the reader can find an excellent survey of these languages in [82]. Second, Wegner has reasoned in [233] that object-oriented and logic-programming paradigms are incompatible. We only mention Fleng++ because of its mechanism for coordination of concurrency.

### 2.2 Fork, Join, and Equivalents

In this section we present language constructs that start exactly one new concurrent activity at a time. This activity is not bound to objects or specific data structures of the language but can operate on the data structures in the same way as the activity which executed the construct. In the “star-notation” we shade the lower left arm of the star for languages that have such constructs.

**Basic Fork and Join**

The **fork** statement is the earliest proposed construct to initiate parallelism at the language level [77, 86]. Similar to a routine call, a designated routine is started with the **fork** statement. However, the invoking routine and the invoked routine proceed concurrently.

Today the **fork** statement is still very popular in thread packages (e.g. [7, 145]), where threads can be created on the fly that run in the address space of the caller. Similarly, on a more machine oriented level, operating system level processes can be forked dynamically.

Together with the **fork** statement often a **join** statement is introduced for synchronization. The process that executes the **join** statement is blocked unless until the forked routine has terminated.

In several COOLs that are library based extensions of existing object-oriented languages, new activities are introduced in form of **thread objects**. When these objects are created, the programmer provides the name of a function and some arguments. This function is then executed concurrently. This is similar to the **fork** statement; the difference is that the **fork** statement is integrated into the language, whereas the thread object is not. The effect however, is the same, since for both constructs it is unclear at almost any point of a given code which code could be executed concurrently.

**Example.** In the following code, we assume that the print server **ps** has some devices attached, is enabled, and can handle calls of **print_text**.

```plaintext
err : INT;

fork(1) err1 := ps.print_text(text1) end;
fork(2) err2 := ps.print_text(text2) end;
do_somework;
join(1);
if err1 == 0 then edit(text1) else ... end;
```

Each of the two **fork** statements spawns an additional activity that prints a text. The **fork** statement has an additional identifier that can be used in the **join** statement. While the two texts are printed, some additional work is done in **do_somework**. Afterwards the **join(1)** command waits for the first print job to be completed before the text can be edited.

**Discussion.** By careful analysis of the above code fragment from a software engineer’s point of view, the
following problem can be noticed that can even be faced in non-object-oriented languages:

- Since fork-join and thread objects did not participate in the development most programming language constructs underwent, they do not obey the single-entry-single-exit paradigm that resulted in a widespread turning away from the goto statement. For example, there can be several textual join statements that refer to a single fork. The programmer must make sure not to join dynamically more than once for a single fork. If two activities need synchronization, the programmer must consider all potential control flow paths to make sure to have a join statement in every path. Unless used with discipline the program is speckled with fork and join statements. Thus it is in general impossible to understand what routines could concurrently be executed at any point of a given program, i.e., which side effects might bother.

To make it more obvious: when new functionality must be added to an existing fork-join-program the programmer must use utmost care to understand what activities might be running concurrently, and what side effects these activities could have. Since no assumptions can be made about the relative execution speeds of different activities race-conditions are frequent.

When fork-join and thread objects are offered in COOLs a key software quality characteristic that has been gained by the object-oriented paradigm is often sacrificed:

- These mechanisms may break modularity for two reasons:

  First, the caller of a method must know whether the method can be executed concurrently without any harmful interference. If this is not guaranteed by the concurrency coordination mechanism used in the COOL – and we will see in the next section that most concurrency coordination mechanisms do not offer such guarantees – the caller must study the implementation of the method to be convinced of its harmlessness. For most concurrency coordination mechanisms this necessity greatly reduces the usefulness of class libraries.

  In the example, the programmer must know that concurrent invocations of print_text do not interfere with each other. For example, the programmer must know whether the text is copied or a reference is used to access the text. In the first case the text can be changed whereas in the second case a modification of text in do_sometask could interfere with print_text. Hence, the programmer must know and understand the implementation of the PRINT_SERVER class.

Second, it is in general impossible to change the implementation of a method without carefully analyzing all code positions that call this method. The rewritten implementation might have introduced additional coordination constraints the caller must be aware of.

If the implementation of print_text is changed in our example, new dependences might be introduced. For instance, it might no longer be safe to invoke print_text concurrently with several texts or print_text and do_sometask might interfere. These new dependences require that the code of the caller must be checked and possibly adapted.

The following two paragraphs will discuss variations of fork and join which are most often used in COOLs to initiate concurrency. These variations essentially inherit both the advantages and disadvantages of the basic form although some advantages are gained by reducing the expressive power of the basic form.

Asynchronous Call/Message and Future

Several languages provide an asynchronous method call. This call is similar to an ordinary method call. The difference is that the called method is processed concurrently. As long as there are no return parameters, the asynchronous method call is equivalent to the fork statement. Note that in this case there is no join. The programmer cannot determine when the asynchronously called method will terminate its execution.

If however, the called method has a return parameter, the caller depends on the availability of the return value. One option for dealing with this dependence is an automatic approach: the compiler analyzes a given program and figures out when the return value really is needed. By automatic insertion of a join-like construct the compiler makes sure that the caller only proceeds when the result is available. This approach is implemented for example in the COOL Eiffel++. The authors coin the term wait by necessity. Because of the general limits of data dependence analysis, especially for object-oriented programs, this approach
is restricted to very obvious cases. In complex situations the compiler will tend to turn the asynchronous call into a synchronous one to be defensive and to ensure the intended semantics. Hence the combination of asynchronous calls and wait-by-necessity has a weaker expressive power than general fork-join.

Many COOLs make this dependence explicit: They introduce so-called futures which are equivalent to join-commands. A future is a special type of variable that has the following characteristic: After a value has been written to the future, the future behaves like an ordinary variable. The behavior is different if the future is not yet initialized. If an activity tries to read from an uninitialized future the activity is blocked until a different activity writes a value to the future. Asynchronous calls combined with futures have the same expressive power as the general fork-join.

There are several instantiations of futures. The basic futures can only hold a single value. Some COOLs extend the basic capability by defining futures as general communication buffers which implement for instance a theoretically unbound queue of result values. An extension in another direction is first-classing of futures. Basic futures are evaluated at the point of a read access. If futures are first class objects of the languages, futures themselves can be passed as parameters without forcing their evaluation. This is useful to implement delegation inheritance: If a particular method cannot provide the return value which it is supposed to write into a future, this method could pass on the future to another method which then returns a result to the original caller. Delegation inheritance is hard to implement without first class futures.

**Example.** In the following code fragment we use the UNIX-like &-notation to indicate an asynchronous message call:

```plaintext
er1, err2 : FUTURE INT;

err1 := ps.print_text(text1) &;
err2 := ps.print_text(text2) &;
do_some_work;
if err1 == 0 then edit(text1) else ... end;
```

The two futures `err1` and `err2` are used to implement join functionality with the two print jobs. While the two texts are printed, some additional work is done in `do_some_work`. When `err1` is read in the if statement, the activity blocks until the return value of the first print job is available.

**Discussion.** Asynchronous method calls/messages and futures are equivalent to fork and join. The additional concept of wait-by-necessity reduces the expressive power in comparison to the basic constructs since it restricts the parallelism to those cases that can be handled by data dependence analysis. Therefore, from the point of view of the imperative or object-oriented software engineering similar problems occur:

- Since calls and futures do not obey the single-entry-single-exit paradigm, calls and futures tend to be scattered throughout the program. Thus it is hard to understand the set of potentially concurrently executing activities for each point of the source code. It is even harder to anticipate potential harmful interferences. Unless the mechanisms are used with great care and with careful documentation they are difficult to maintain.

- Asynchronous method calls/messages and futures may break modularity since (1) the programmer must know the implementation details of the called method and (2) the implementation can in general not be changed without an analysis and potentially a modification of the code of the caller.

**Post-Processing (Early Return)**

A dual approach to asynchronous method calls is post-processing. Some authors call this approach “early return”. Whereas in the case of the asynchronous method call parallelism is introduced at the point of the method call, post-processing results in initiation of parallelism at the point of return.

The called routine can return a result and continue to work. The two effects of a classic return statement, namely to return a result and to return to the context stack of the caller, are separated. In COOLs with post-processing the programmer can return a result without terminating the method processing. Note, that the two effects are not orthogonal, since the programmer cannot terminate the method without returning a result prior to termination, if the caller expects a result.

Post-processing seems to be strange at first glance, because one usually expects a method to do some useful work that results in a return value. However, if the intention of the method is not only to produce a return value, but the focal contribution are the side effects or the changes of internal state, then post-processing is equivalent to asynchronous method calls.

Post-processing is the natural way of organizing the interplay between activities, when methods are invoked by asynchronous message passing (in contrast
to procedure calls). If one activity sends an explicit message to an object to invoke one of its methods, the only way to return a result is by sending an additional message back to the first object. In this case, there is no reason why the second object should reply with the last statement of the method: an earlier reply message results in post-processing.

In comparison with general fork-join the expressive power is restricted. If one would use fork-join to implement post-processing behavior, fork statements would only be allowed at the early return commands. Join commands would be unnecessary.

Example. Post-processing can be used in the implementation of the PRINT_SERVER. The call of print_text returns immediately after the text is printed. However, the routine print_text continues to work and updates the accounting tables.

class PRINT_SERVER is
public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
implementation:
    error_code : INT;
    print_text(t:STRING):INT is
        -- do the printing on some printer
        return_and_continue error_code;
        -- do the accounting
    end;
...
end PRINT_SERVER;

The following code fragment shows the code of the caller who uses the post-processing version of print_text. This code is more elegant than the versions shown before, because no future must be declared, it is irrelevant for the caller whether a method should be called synchronously or asynchronously, and there is no need for additional join-commands.

er1 := ps.print_text(t1);
er2 := ps.print_text(t2);
do_some_work;
if err1 == 0 then edit(t1) else ... end;

The concurrency is no longer visible in the caller. Although the accounting for both print jobs might be executed concurrently to do_some_work, the programmer can rely on the fact that the implementation of the post-processing part will take care of potential interferences. However, the expressive power is restricted: the second print job can only be started after the first one has (early) returned.

Discussion. The software engineer faces the following advantages and disadvantages:

- If only post-processing is used the parallelism is tied to class methods. Since the parallelism is restricted to the code lines after the early return, it is easier to derive from a program text which code could potentially be executed in parallel. This restriction eases debugging.

- If the post-processing part of a method only works on private state variables of an object or if the post-processing code makes sure that it does not interfere with any concurrently executing activity, the method can be used without a detailed understanding of implementation details. Moreover, if the implementation of such a method is changed, the caller is not affected. Hence, under the given assumptions, post-processing does not break modularity.

Thus, in contrast to fork and asynchronous method calls where modularity is likely to be broken, for post-processing there exists a programming style that can avoid this adversary effect. This style could even be enforced by a language definition. The reason for this difference is that the programmer who implements the method already knows that the code lines in the post-processing part will be executed concurrently, which is not always the case for the other mechanisms.

- Existing (sequential) libraries can be used easily because these do not use the post-processing part. These libraries could gradually be reworked towards a parallel implementation. Such an approach is impossible for the other two mechanisms where existing sequential libraries are in general hard to use in parallel contexts.

- However, as we mentioned in the discussion of the example code, post-processing limits the expressive power. It is impossible to express the same parallelism with post-processing as with the other mechanisms.

COOLs in this Category

- Basic Fork and Join:
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<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>Comp. C++</td>
<td>spawn command</td>
</tr>
<tr>
<td>COOL (Chorus)</td>
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</tr>
<tr>
<td>Demeter</td>
<td>thread object</td>
</tr>
<tr>
<td>Distr. C++</td>
<td>thread object</td>
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<tr>
<td>Distr. Smalltalk - Object</td>
<td>fork</td>
</tr>
<tr>
<td>Distr. Smalltalk - Process</td>
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<td>Harmony</td>
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<tr>
<td>Mediators</td>
<td>Life routine can spawn method execution. See section 2.5 for a discussion of life routines.</td>
</tr>
<tr>
<td>Multiprocessor- Smalltalk</td>
<td>fork</td>
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<tr>
<td>Obliq</td>
<td>fork, join + return value</td>
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<tr>
<td>Presto</td>
<td>thread object</td>
</tr>
<tr>
<td>PVM++</td>
<td>thread object</td>
</tr>
<tr>
<td>Scoop</td>
<td>thread object</td>
</tr>
<tr>
<td>Smalltalk</td>
<td>fork</td>
</tr>
<tr>
<td>Trellis/Owl</td>
<td>thread object</td>
</tr>
</tbody>
</table>

- Asynchronous Call/Method, Future, and Post-Processing:

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCL/x</td>
<td>AS/WW, 1st class future, caller, post</td>
</tr>
<tr>
<td>Acore</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>ACT++</td>
<td>A/WW, 1st class future (first, last, queue), post</td>
</tr>
<tr>
<td>Act1</td>
<td>A/WW, 1st class future (once, queue), post</td>
</tr>
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<td>Actalk</td>
<td>A/WW, post</td>
</tr>
<tr>
<td>ActorSpace</td>
<td>A/WW, post</td>
</tr>
<tr>
<td>Actra</td>
<td>S/WW, post</td>
</tr>
<tr>
<td>A-NETL</td>
<td>AS/WW, future, caller, post</td>
</tr>
<tr>
<td>ASK</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>A'TM</td>
<td>A/WW</td>
</tr>
<tr>
<td>Cantor</td>
<td>A/WW, post</td>
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<td>CEiffel</td>
<td>AS/WW, wait by necessity, method</td>
</tr>
<tr>
<td>CHARM++</td>
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<tr>
<td>CLIX</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>Conc. Aggregates</td>
<td>A/WW, S/WW, caller, post</td>
</tr>
<tr>
<td>Conc. Smalltalk</td>
<td>AS/WW, 1st class future, caller, post</td>
</tr>
<tr>
<td>coolC</td>
<td>A/WW, wait by necessity</td>
</tr>
<tr>
<td>Cool (NTT)</td>
<td>A/WW, S/WW, class</td>
</tr>
<tr>
<td>Cool (Stanford)</td>
<td>AS/WW, no async. return except “event”, method</td>
</tr>
<tr>
<td>Coral</td>
<td>A/WW</td>
</tr>
<tr>
<td>CST</td>
<td>AS/WW, future, caller</td>
</tr>
<tr>
<td>Distr. Eiffel</td>
<td>AS/WW, 1st class future, caller</td>
</tr>
<tr>
<td>DROL</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>Ellie</td>
<td>AS/WW, 1st class future, caller</td>
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<tr>
<td>ES-Kit</td>
<td>A/WW, S/W, potential for manual futures</td>
</tr>
<tr>
<td>ESP</td>
<td>A/WW, S/W, 1st class futures, caller</td>
</tr>
<tr>
<td>Fragmented Objects, FOG/C++</td>
<td>A/WW, S/W, potential for manual futures</td>
</tr>
<tr>
<td>HAL</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>Heraklit</td>
<td>A/WW, S/WW, caller</td>
</tr>
<tr>
<td>Hybrid</td>
<td>A/WW, S/WW, method</td>
</tr>
<tr>
<td>Karos</td>
<td>A/WW</td>
</tr>
<tr>
<td>LO</td>
<td>A/WW</td>
</tr>
<tr>
<td>MeldC</td>
<td>A/WW, S/WW, caller</td>
</tr>
<tr>
<td>Mentat</td>
<td>AS/WW, class, post</td>
</tr>
<tr>
<td>Meyer's Proposal</td>
<td>A/WW, S/W</td>
</tr>
<tr>
<td>MPC++</td>
<td>A/WW, AS/WW, 1st class future, caller</td>
</tr>
<tr>
<td>Parallel Computing Action</td>
<td>AS/WW, 1st class future, caller</td>
</tr>
<tr>
<td>Parallel Object-Oriented Fortran</td>
<td>A/WW</td>
</tr>
<tr>
<td>PO</td>
<td>A/WW, S/W, future, caller</td>
</tr>
<tr>
<td>POOL</td>
<td>A/WW, post</td>
</tr>
<tr>
<td>Procol</td>
<td>A/WW</td>
</tr>
<tr>
<td>pSather</td>
<td>AS/WW, 1st class future (queue), caller</td>
</tr>
<tr>
<td>QPC++</td>
<td>AS/WW, wait by necessity, caller, post</td>
</tr>
<tr>
<td>Rosette</td>
<td>A/WW, S/W, post</td>
</tr>
<tr>
<td>SAM</td>
<td>A/WW, post</td>
</tr>
<tr>
<td>Shift</td>
<td>A/WW, S/WW, caller and method, post</td>
</tr>
<tr>
<td>Tool</td>
<td>S/WW, A/WW, class</td>
</tr>
<tr>
<td>Ubik</td>
<td>A/WW, post</td>
</tr>
<tr>
<td>UC++</td>
<td>A/WW, S/WW, caller and method/class</td>
</tr>
</tbody>
</table>

In the above language feature table the second column provides some additional information on
how concurrency is introduced. The following paragraphs explain the used abbreviations.

**Method Invocation.** First, we describe the calling mode, i.e., the way methods can be invoked.

<table>
<thead>
<tr>
<th></th>
<th>Wo</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>asynchronous call or send message</td>
<td>A/Wo</td>
</tr>
<tr>
<td>S</td>
<td>synchronous call or call and wait</td>
<td>S/Wo</td>
</tr>
</tbody>
</table>

The upper row (A) shows the abbreviations for languages that provide asynchronous method calls or asynchronously sent messages. The bottom row (S) refers to synchronous calls, where the caller waits until the called method is executed to completion. The columns differentiate between methods without (Wo) or with (W) return value. Sequential imperative programming languages would be classified S/WoWo to indicate the fact, that functions are called synchronously and that both functions without and with return value are possible.

The class A/Wo refers to languages that are based on pure message passing, i.e., a message is sent to start a method, return values are not possible. If in such a language a return value is needed the value must be sent back by an individual explicit message.

**Blocking Return Values.** A/W languages need some mechanisms to indicate that the caller eventually blocks and waits for the return value, unless the called method is already finished. For the languages in this category the above language feature table gives more details on this mechanisms ("future" or "wait by necessity"). If futures are first class objects of the language, there is an entry "1st-class". An entry "queue" expresses the fact that the future can queue multiple values, a read access to the queue blocks until at least one data element is enqueued. The two entries "first" and "last" are used for futures that can be written more than once, however, only a single value is stored. In case of "first" only the value that is written first will survive; in case of "last" the last value that has been written before the read access is visible.

**Choice between A and S.** Some languages offer AS/W, AS/Wo, or AS/WoW, i.e., a method can be called either asynchronously or synchronously. In these languages there must be a way to express which calling mode is meant.

"Caller" refers to situations where the programmer has different forms of method calls for the synchronous and asynchronous calling mode. The entry "method" describes the dual situation in which the declaration of a method varies for methods that can be called asynchronously. The key word "class" indicates that a whole class can be specified to be used in asynchronous calls, i.e., whenever a method of an object of such a class is invoked, the call is asynchronous.

The combination of AS/W and "method" requires wait-by-necessity. Because the return value must otherwise be handled differently for synchronous and asynchronous calling modes, it is necessary to change the code of the caller if the calling mode of a method is toggled. For the same reason the combination of AS/W and "class" requires wait-by-necessity as well. COOLs that do not adhere to this requirement often disallow an alteration of the calling mode along the lines of the inheritance hierarchy. But this does not alleviate the problem when the implementation of a class is changed. Therefore, if the requirement is not met, modularity of the class implementation might be affected.

**Post-processing.** Finally, "post" indicates that a language offers post-processing as a means to introduce parallelism.

Note, that there are COOLs that have futures but are not mentioned in the above language table. These languages offer futures as a means of synchronization which has nothing to do with the initiation of parallelism. Activities can use these futures to achieve an ordering. The following table names these languages to avoid confusion.

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc. Class Eiffel</td>
<td>coordination future</td>
</tr>
<tr>
<td>Comp. C++</td>
<td>coordination future</td>
</tr>
<tr>
<td>Distr. C++</td>
<td>coordination future</td>
</tr>
<tr>
<td>Presto</td>
<td>coordination future</td>
</tr>
</tbody>
</table>

**2.3 Cobegin**
In this section we present a language construct that may start many concurrent activities at a time. These activities are not bound to objects or specific data structures of the language but can operate on the data structures in the same way as the activity which executed the construct. In the “star-notation” we shade the upper left arm of the star for languages that provide this construct.

**Cobegin**

The *cobegin* statement, which can be tracked back to Dijkstra [87] is a more structured form of initiating parallelism in a language. In contrast to *fork-join* and their equivalents this control structure obeys the single-entry-single-exit paradigm. The execution of

```
cobegin StmtList1 | StmtList2 | ... StmtListn end
```

creates *n* concurrently executing threads of control, each of which executes the corresponding list of statements. The essential difference to *fork-join* is the fact that the execution of the *cobegin* terminates, i.e., the original thread continues, after all *n* threads themselves have terminated. Whereas the *join* statement was optional and several *join* statements could refer to a single *fork*, the *cobegin* statement syntactically enforces a synchronization of the created processes.

**Example.** The following code fragment shows the running example in a COOL that offers a *cobegin* statement.

```
cobegin
    err1 := ps.print_text(text1)
    | err2 := ps.print_text(text2)
    | do_some_work
end;
if err1 == 0 then edit(text1) else ... end;
```

As usual, the two print jobs are started concurrently, while some additional work is done in *do_some_work*.

**Discussion.** Similar to post-processing, the *cobegin* statement has advantages and disadvantages in comparison with *fork-join* and equivalent mechanisms.

- The *cobegin* statement and the *fork* statement have in common that a spawned activity has no connection to any method. Any method can be started concurrently in the body of a *cobegin* statement. But whereas the scope of a parallel execution was not easy to determine for all *fork-join* mechanisms, the *cobegin* statement restricts the scope of parallel activity to a textual portion of the program code. This eases debugging.

  - **COOLs with cobegin** may break modularity because of the same reasons that have been discussed for *fork-join*, i.e., the programmer must have a detailed understanding of the code he calls and might be affected by changes in that code.

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCI/x</td>
<td></td>
</tr>
<tr>
<td>Comp. C++</td>
<td></td>
</tr>
<tr>
<td>Conc. Aggregates</td>
<td></td>
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<tr>
<td>Guide</td>
<td></td>
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<tr>
<td>Proof</td>
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<td>Rosette</td>
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<td>Scheduling</td>
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<tr>
<td>Predicates</td>
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<td>SOS</td>
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<td>SR</td>
<td></td>
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<td></td>
<td>co-statement</td>
</tr>
</tbody>
</table>

**Par and Equivalents**

The *par* statement is similar to the *cobegin* statement in its characteristic that the initiating activity is blocked until all activities that are spawned inside the *par* statement are terminated.

```
par StmtList end
```

The difference is that *StmtList* is conceptually executed sequentially. The *par* statement itself does not introduce any parallelism but is used to coordinate concurrency. Languages that only offer a *par* statement, but do not have a form of the *cobegin* statement are not considered in this category of initiation of concurrency.

Only if statements are used in *StmtList* that initiate concurrency, the above mentioned synchronization takes place.

The *cobegin* example given above can be equivalently expressed by means of the *par* statement as shown below:

---

2 Again, certain mechanisms for concurrency coordination might alleviate this problem by restricting the potential for harmful interference.
par
  for k (StmtList1);
  for k (StmtList2);
  ...
  for k (StmtListn);
end

The following language feature table lists languages that have a par statement or an equivalent construct.

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOL (Stanford)</td>
<td>waitfor statement</td>
</tr>
<tr>
<td>DOWL</td>
<td>Activity Set</td>
</tr>
<tr>
<td>LO</td>
<td>combination join</td>
</tr>
<tr>
<td>Micro C++</td>
<td>Block = thread boundary</td>
</tr>
<tr>
<td>pSather</td>
<td>par statement, Activity Set</td>
</tr>
<tr>
<td>Trellis/Owl</td>
<td>Activity Set</td>
</tr>
</tbody>
</table>

The programmer can explicitly add activities to an Activity Set and then wait for the completion of all those activities. Although this is similar to the par statement in effect it does no longer provide the ease of understanding of potential concurrency. Whereas the par statements narrows the concurrent activities to a couple of program lines, the activity set can be modified anywhere in its scope.

2.4 Forall, Aggregate, and Equivalents

In this section we present language constructs that start possibly many concurrent activities at a time. These activities are bound to objects or specific data structures of the language, i.e., each new activity is supposed to work on a particular data element of a given data structure. In the “star-notation” we shade the upper right arm of the star for languages that provide such constructs.

Forall

Various forms of the cobegin statement have been introduced and found their way into parallel programming languages. Most notably, the forall, doall, and doacross forms:

```plaintext
forall i:[range] do StmtList(i) end
```

Here several instances of the statement list are executed concurrently, one for each element in the range.

Example. When a forall statement is provided, the running example might look like the code shown below. Here the print server is called for each element of an array of strings in parallel.

```plaintext
ta := ARRAY [1..n] OF STRING;
forall i:[1..n] do
  ps.print_text(ta[i])
end;
do_some_work;
```

The forall statement is intended for a finer granularity and is made for a higher degree of parallelism. Whereas the previously discussed mechanisms could easily express two print jobs that print from individual text variables, the forall version needs an array of texts (ta) to print from. Since the forall allows only a single statement sequence in its body, do_some_work cannot be started concurrently.

Discussion. The following advantages and disadvantages can be noticed:

- Whereas cobegin helps the programmer in determining which processes could be executing concurrently, the various forms of forall statements further reduce complexity by easing the understanding of what these activities might be doing. Instead of requiring that the programmer deeply understands the behavior of n different lists of statements, the understanding of one single list is sufficient.

- The above advantage is bought by a limited expressibility. Arbitrary concurrency can either no longer be expressed or requires complicated and thus error-prone programming around the intended semantics of the language feature.

- Modularity may still be broken. Unless the language offers appropriate means for concurrency coordination, both nested forall statements and branching statements in the bodies make it hard to avoid race-conditions, to predict side effects, and thus to extend the functionality of a given program. The programmer still needs to completely understand the implementation of a method that is called from within a body of a forall. A change in this method’s implementation might require that the calling code is rewritten as well. Hence, the usability of libraries is restricted.

---

3 Of course there are ways around this restriction: Instead of starting n threads one could start n + 1 and have an if statement in the body of the forall. This if statement could start do_somework for i = 0 and print_text for i > 0. We did not show this solution because most existing implementations of forall statements do not allow if statements in their bodies.
Although the _forall_ statement and its siblings can be understood as being derived from the _cobegin_ statement, the new statements bridge the thread-centered understanding of parallelism with the notion of _data-parallel programming_ which is a special form of object-based programming. Whereas in the thread-centered approach, the programmer focuses on threads and on the statements executed by them, the data-parallel programmer thinks in terms of data elements to which operations are applied in parallel. This different model of understanding alone, however, does not alleviate the coordination problem.

**Aggregate**

In object-oriented terminology, this type of initiation of parallelism is sometimes called _aggregate parallelism_. Languages offer a mechanism to group together several objects and then call a particular member function for all objects (sometimes for one object) of this aggregate. Similar to the _forall_ where a data structuring concept of the language, i.e. the array, is used to express that an operation must be performed on all elements, here the data structuring concept of the aggregate is used to apply an operation.

The following code example shows the similarity to a _forall_

```plaintext
a := new_agg Element(5);
a.method
```

In the first line, a new aggregate _a_ is created and five objects of class _Element_ are combined in that aggregate. In the second line all objects of the aggregate call their member function _method_. Similar to the _forall_ the programmer must be sure that concurrent executions of the member function on different objects of class _Element_ can be executed in parallel without race-conditions.

If we assume now that _a_ is an array with five elements, then the equivalent _forall_ code looks like this:

```plaintext
forall i: [0..4] do a[i].method end
```

However, in comparison to the _forall_ statement, aggregates offer a slightly restricted expressive power as the running example will show:

**Example.** When the language offers aggregates, the running example looks like this:

```plaintext
ta := AGGREGATE OF STRING;
ps.print_text(ta);
do_some_work;
```

As usual, _print_text_ is invoked concurrently for all texts. Whereas for the _forall_ statement a way could be found to concurrently invoke _do_some_work_ this is no longer possible for aggregates. Thus, the additional work can only be done after the print jobs have been completed.

**Discussion.** As this code can be transformed into an equivalent _forall_ implementation, the same disadvantages and advantages can be noticed. Moreover, aggregates have an expressive power that is even more restricted than that offered by the _forall_ statement.

**Variants of Aggregates**

Aggregates can be defined as a high level concept of the language as shown above. Languages that are based on explicit message passing sometimes define aggregates implicitly by defining list of recipients or by linking several recipients to a single communication channel. To indicate the difference to _forall_ and aggregate constructs we say that such languages offer a _multicast_ message passing mechanism.

Another form of aggregates frequently is chosen by COOLs that are oriented towards an implementation on distributed hardware, for example a network of workstations. The special aggregate creates a single object of a given class on each node of the parallel machine. Although the similarity to replication is striking at first glance, the objects are individual and can reflect different states. Similar to the aggregates mentioned before, when a member function of this aggregate is called, this member function is invoked on all objects. Therefore, one instance of the member function executes on each node of the parallel machine. We call this type of aggregates _cluster aggregates_.

**COOLs in this Category**

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActorSpace</td>
<td>aggregate</td>
</tr>
<tr>
<td>A-NETIL</td>
<td>aggregate</td>
</tr>
<tr>
<td>Arche</td>
<td>aggregate</td>
</tr>
<tr>
<td>Blaze-2</td>
<td><em>forall</em></td>
</tr>
<tr>
<td>Bráid</td>
<td>data-parallel</td>
</tr>
<tr>
<td>C++</td>
<td>data-parallel</td>
</tr>
<tr>
<td>CHARM++</td>
<td>cluster aggregate</td>
</tr>
<tr>
<td>Comp. C++</td>
<td><em>forall</em></td>
</tr>
<tr>
<td>Conc. Aggregates</td>
<td>aggregate</td>
</tr>
<tr>
<td>dpSather</td>
<td>data-parallel</td>
</tr>
<tr>
<td>EPEE</td>
<td>cluster aggregate</td>
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<tr>
<td>Fragmented</td>
<td></td>
</tr>
<tr>
<td>Ob-</td>
<td></td>
</tr>
<tr>
<td>jects, FOG/C++</td>
<td></td>
</tr>
</tbody>
</table>
2.5 Autonomous Code

In this section we present language constructs that normally start one new concurrent activity at a time. This activity is bound to an object, a specific data structure of the language, or to a code sequence. In the “star-notation” we shade the lower right arm of the star for languages that provide such constructs.

Process

Whereas variants of fork-join, cobegin, forall, and aggregates are control structures that initiate parallelism in the middle of an otherwise sequential program, explicit process declarations have been proposed to make parallelism more explicit. Such a process declaration resembles an ordinary variable or procedure declaration.

```plaintext
process P is
    Procedure-Body
end
```

Depending on the language that offers the process declaration, processes can be created statically or dynamically. Although a noteworthy difference to previously discussed mechanisms is that processes get names it is still undecided whether this is an advantage or not.

Whereas the previous mechanisms for initiating concurrency have the potential to express very fine grain parallelism, since they can express that even a single statement or method should be executed concurrently, processes are targeted towards coarse grain parallelism where a few clearly identifiable tasks must be executed together.

For the running example three processes would be needed, one for each of the concurrently executing jobs. This leads to rather awkward and complicated programs.

Although processes seem to be difficult to use in an elegant way for the running example, it should be noted that processes are quite useful for implementation of applications that show a certain communication pattern, for example applications that can be organized in client-server fashion. However, we think that a restriction to certain structures is a severe limitation of the expressive power.

The difference to the methods discussed earlier is that the parallelism is not created during the execution of an object-oriented program, i.e., the parallelism is not expressed within the object-oriented program. Instead the parallel process is a language concept that exists on top of an otherwise object-oriented language.

As well in this category are languages that allow the programmer to start separate jobs that use objects from a shared object space. We combine these languages into this category because there is exactly one activity bound to the code of the job.

Autonomous Routine

A straightforward extension of process declarations for object-oriented programming is to combine object and process declarations. When an object is created, one or several additional activities are spawned that execute specific member functions.

This approach is often taken by COOLs that are library based add-ons to object-oriented languages. Often a special class is provided in the library that has the added activity. We call the specific member function that is executed after the creation of the object an autonomous routine. Other COOLs allow the programmer to explicitly label one or several methods of the class implementation to be autonomous.

Whereas in some languages autonomous routines are started automatically upon object creation, other languages require an explicit call of that method.4

Similar to the difficulties encountered with processes, there is no elegant way to implement a concurrent execution of methods on demand without creating an additional object for each method that should be executed in parallel. Although autonomous routines are much tighter integrated into the paradigms of object-orientation than processes are, the running example still would require the creation of three add-

---

4One could argue that the latter group of languages should be considered to provide asynchronous method calls with the calling mode declared at the method (A/Wo, method). However, the description of the COOLs in this group (Beta and Java) suggest that the autonomous routines are to be called immediately after object creation. Moreover, in both languages, these routines seem to be called only once during the life time of the object. Thus we decided to consider the group of languages here.
tional objects. Again, we consider this form of initiating concurrency to be of limited expressive power.

**Life Routine**

A special form of an autonomous routine is a life routine. An autonomous routine that is started automatically upon object creation is called life routine, if this routine is required for other methods to be executable. The life routine handles incoming method calls or messages that are sent to the object. If the life routine would terminate, the object could no longer be used. Life routines therefore have explicit receive statements or are called with an interrupt mechanism.

Some authors prefer to use “active” instead of “life”. We do not take on this phrasing because the term “active objects” is heavily overloaded in the literature: several authors call objects without life routines “active” if they can become “active” by executing a method call concurrently. In this usage, the state of the object alters between “dormant” and “active”.

**Example.** If the language offers a life routine, the running example looks like this:

class PRINT_SERVER is
    public interface:
        print_text(t:STRING):INT;
        enable;
        disable;
    implementation:
        life body is
        loop -- forever
            select
                □ -> receive "print_text(t)";
                    return my_print_text(t);
                □ -> receive "enable";
                    my_enable;
                □ -> receive "disable";
                    my_disable
            else
                -- do the printing
                -- do the accounting
            end;
        end;
        -- these routines cannot be called directly
        my_print_text(t:STRING):INT is ... end;
        my_enable is ... end;
        my_disable is ... end;
    end PRINT_SERVER;

The select statement is discussed in more detail in section 3.4.4. For now, it is sufficient to know that the life routine waits until one of its branches is triggered. This happens when a method is called that is specified with the receive command at the beginning of each of the branches.

In the above code, the life routine is a loop that waits for the arrival of a print_text, an enable, or a disable message or method call. Upon this event, the life routine then calls the corresponding private method that implements the intended functionality.

**Discussion.** Let us again take on the role of the critical software engineer. The following problems should be noticed:

- One object with a life body that waits for incoming messages and then processes them in turn, does not increase the parallelism. Parallelism can be increased in several ways:
  
  First, the callers call asynchronously which results in the problems discussed in section 2.2.

  Second, the life routine uses one of the mechanisms described earlier in the section on initiation of parallelism. For example the statement

  ```
  return print_text(t)
  ```

  could be extended by a leading fork. As long as the new activities restrict their effect to local state, the same advantages can be noticed that have been stated for post-processing. However, relying on programming style does not guarantee the advantages.

  Finally, the life routine could create new objects with life routines of their own that then do the work. This seems to be advantageous because the new parallelism is encapsulated in the new objects. However, this approach contradicts object-oriented design principles, because the problem is no longer structured by objects that may find a representative in the “real world” but the design is structured procedurally, since an object is created for procedures to be called. It still remains to be seen whether this idea proves to be successful.

- It is necessary that the programmer clearly separates code that handles the interface behavior from code that implements the intended functionality. In the above example, the functionality is implemented in the last three routines, whereas the life body simply calls those. If subclasses are derived and methods are changed or added, normally the life body must be rewritten completely. If the functionality is clearly separated from the
life body, this task becomes easier. We will con-
tinue this discussion in the context of concurrency
coordination below.

COOLs in this Category

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archie</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Beta</td>
<td>autonomous routine, separate start</td>
</tr>
<tr>
<td>CEiffel</td>
<td>several autonomous routines, automatic start</td>
</tr>
<tr>
<td>COB</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Conc.Class Eiffel</td>
<td>life routine, separate start</td>
</tr>
<tr>
<td>Distr. Eiffel</td>
<td>process, dynamic</td>
</tr>
<tr>
<td>DoPVM</td>
<td>process, static</td>
</tr>
<tr>
<td>Dragoon</td>
<td>autonomous routine, automatic start</td>
</tr>
<tr>
<td>Eiffel//</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Emerald</td>
<td>autonomous routine, automatic start</td>
</tr>
<tr>
<td>Guide</td>
<td>process, static</td>
</tr>
<tr>
<td>Java</td>
<td>autonomous routine, separate start</td>
</tr>
<tr>
<td>Mediators</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Mentat</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Micro C++</td>
<td>autonomous and life routine, automatic start</td>
</tr>
<tr>
<td>Panda</td>
<td>autonomous routine, automatic start</td>
</tr>
<tr>
<td>POOL</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>Proof</td>
<td>autonomous routine, automatic start</td>
</tr>
<tr>
<td>QPC++</td>
<td>life routine, automatic start</td>
</tr>
<tr>
<td>SR</td>
<td>autonomous and life routine, automatic start</td>
</tr>
</tbody>
</table>

3 COORDINATE CONCURRENCY

Language constructs that allow the coordination of concurrent activities must achieve several goals in the context of object-oriented languages. Most crucially, these constructs must offer ways to write correct programs, i.e., to orchestrate the parallelism so that different activities do not interfere with each other in unanticipated ways. Another goal is that the coordination mechanisms nicely merge with object-oriented paradigms, especially with inheritance. Finally, the mechanisms should be flexible enough to express all different forms of constraints that a parallel programmer might need.

This section is organized as follows. At first, different goals will be derived that are desirable for concurrency coordination mechanisms in object-oriented languages. Each of these goals is discussed and explained thoroughly.

Secondly, a classification scheme is presented which is based on these goals. The classification scheme is then used to organize the presentation of concurrency coordination constructs that have been proposed in existing COOLs. Each of the constructs is presented and discussed with respect to the goals and the degree to which the goals are met.

Unfortunately, to our knowledge no COOL has been proposed so far that completely fulfills all goals. Most COOL designers did not assign highest priority to a perfect integration of concurrency coordination with object-oriented paradigms. Often other design decisions seem to have been more important. The intention of this survey is not to blame existing COOLs for dirty integration of concurrency coordination with object-oriented paradigms. Instead the survey should help to identify advantages and weaknesses of existing concepts to increase the understanding of all the interdependences that are involved when this integration is done.

3.1 Goals of Integration

Goal of Callee-Oriented Coordination

It is crucial for the correctness of parallel programs, that the concurrent activities do not interfere in ways that result in erroneous program behavior.

One of the simplest race-conditions that might occur in case of lacking coordination is caused by the concurrent execution of the following statement:

\[ a := a + 1 \]

Assume that \( m \) activities execute the statement concurrently. The execution of the statement requires three elementary steps: to read the value of variable \( a \), to increase the value by one, and to write the new value into the memory cell associated with \( a \). Depending on the temporal interleaving, the value of the variable \( a \) can increase by any of the values in \([1..m] \). Since in general this result is not intended, and hence incorrect, better coordination of the concurrent activities is needed.

Usually these errors are hard to detect because race-conditions can cause non-deterministic erratic behavior. This non-determinism makes debugging difficult, because the presence of a debugger or an enabled trace file output can easily change the behavior of the
temporal interleaving and thus hide the error. The workshop [190] gives an overview on current research on debugging of parallel programs.

To reason about the correctness of sequential object-oriented programs usually Meyer's principle of “design by contract” [177, 178] is applied. A class C is called locally correct

- if after instantiation of a new object of class C, the class invariant \( \text{Inv}_C \) holds and
- if after execution of a method \( m \) of class C both the class invariant \( \text{Inv}_C \) and the post-condition \( \text{Post}_m \) of that method hold, provided that both the invariant and the pre-condition \( \text{Pre}_m \) were fulfilled at the point of the invocation. This is expressed with the following implication:

\[
\text{Inv}_C \land \text{Pre}_m \xrightarrow{m} \text{Inv}_C \land \text{Post}_m \tag{1}
\]

Although this definition is easy to apply to sequential object-oriented programming, it does not extend to concurrent programming. To see this, assume that implication (1) holds for all methods of class C. Since the implication does not say anything about whether the invariant holds during the execution of a method it cannot be concluded that the class invariant holds at all times. There might be interweavings of method invocations that result in a broken invariant. Therefore, even if the class implementation is locally correct in terms of the sequential definition, the implementation might result in incorrect code when used concurrently.

Based on this observation, the following conclusions can be derived:

If a COOL requires that the caller of a method makes sure that the called methods work correctly in a parallel application, it is impossible to reason about the correctness of the implementation based on a local analysis of the implementation of individual classes. Hence, the caller must have knowledge about the implementation details of the classes that are used. This prevents modular system design which requires that implementation details of modules are hidden behind a well-defined interface, e.g., the class interface. Libraries cannot be used with the same generality one is used to from sequential programming because their correctness is hard to guarantee if the caller is required to coordinate concurrent accesses.

This leads to the first goal for a good integration of concurrency coordination and object-orientation:

**Goal of Callee-Oriented Coordination:** To allow for correct concurrent object-oriented programming, the concurrency coordination must be implemented at the side of the callee, i.e., in the class that is concurrently accessed.

**Goal of Coordination Expressibility**

If the first goal is met, it is still unclear how the definition of local correctness could be applied. Since in general it is too complex to analyze all potential interweavings of all methods of a class, the concurrency coordination constructs must allow to specify exactly those subsets of methods that fulfill implication (1) for all possible interweavings of the methods that are in such a subset.

A straightforward way to specify this is to simply disallow that several methods of a class can be executed concurrently. If only one method can be executed at a time, there are no run-time interweavings of the methods of a class. Therefore, the program text of each individual method can be analyzed locally to check whether implication (1) holds. The condition for local correctness which is used for sequential object-oriented programming can be used without any alterations.

Although this brute force approach eases correctness considerations significantly, it severely limits potential concurrency. For example, the well-known reader-writer situation cannot be expressed. For a class that offers methods that do not change the internal state of their objects, there is not only no reason for prohibiting their concurrent execution but instead, such a prohibition restricts potential parallelism and thus performance. Especially, since it is quite easy to show that for all potential interweavings of side-effect free methods, the class invariant cannot be affected and hence, implication (1) still holds.

We therefore conclude:

**Goal of Coordination Expressibility:** A concurrency coordination construct must allow several types of conditions to be expressible:

a) **Intra-Object Concurrency.** It must be possible to invoke one or several methods of an object concurrently. The concurrency coordination construct must provide means to express whether and which methods can be executed concurrently.

Now consider a situation where a method is being executed on an object. During that time, another method of that object is called which is not in the subset of methods that can be executed concurrently with the call being served. In this case, the newly arrived call is delayed until the first method call is completed. Similar delay situation can even occur if no method is being served at all. In the running example it might be
desirable that incoming \texttt{print\textunderscore text} calls are queued if
the print server is temporarily disabled or if too many
print jobs are in line than can be handled.

Such conditions cannot easily be expressed with
pre-conditions since a failure to fulfill a pre-condition
is considered to be a fatal error. Moreover, there is
no need to express such conditions in form of boolean
guards attached to methods as it is standard practice
for pre- and post-conditions. We call the new condi-
tions \texttt{proceed\textunderscore criteria} to stress the differences. A
call of a method can only proceed if the corresponding
proceed\textunderscore criteria are evaluated to true. Otherwise the
call is delayed until the proceed\textunderscore criteria become true.

Concurrency coordination constructs should offer
means to express the following additional types of
proceed\textunderscore criteria:

\begin{itemize}
  \item[\textbf{b)}] \textbf{State Proceed-Criteria}. The concurrency
                   coordination construct must provide means to ex-
                   press whether a method call can proceed or must
                   be delayed because of a certain condition of the
                   internal state of the object.

  \item[\textbf{c)}] \textbf{History Proceed-Criteria}. In addition
                   there must be a way to express that a method
call can proceed or must be delayed because of
                   the history of earlier method calls processed by
                   the object.
\end{itemize}

The above expressibility requirement \textit{(c)} is subsumed
by \textit{(b)} because it is always possible to add object
attributes and to keep track of the calling history in
these attributes. However, since such conditions are
needed quite frequently in existing concurrent
object-oriented code and since the additional object
attributes often both obscure the method code and
make inheritance more difficult as we will see below,
we decided to make history proceed\textunderscore criteria a separate
subgoal.\footnote{The same thought can be used to justify that
subgoal \textit{(a)} is mentioned individually although conditions of type
\textit{(a)} could as well be expressed with state proceed\textunderscore criteria.}

Although we mentioned the three types of condi-
tions individually, we will address them as proceed-
criteria for the remainder of this discussion.

The main difference between pre-conditions and
proceed\textunderscore criteria is that the former are not meant to
be actually evaluated during program execution. Pre-
conditions might be helpful during the implementation
phase but they are no longer necessary in correctly
designed (and debugged) code. In contrast, proceed\textunderscore
criteria must conceptually be checked at each method

\texttt{print\textunderscore text} invocation.\footnote{Clever compilers
and programmers may be able to assert
that proceed\textunderscore criteria are always fulfilled for a given
program. But since we are interested in the general characteristics
of concurrency coordination mechanisms, we ignore potential
optimizations here although they might be crucial for achieving
adequate performance.}

This observation requires that conclusive defini-
tion of concurrency coordination mechanisms must ad-
dress the problem that concurrently executed methods
could affect the result of the evaluation of proceed\textunderscore
criteria. Unfortunately, many proposed mechanisms
do not exactly specify how this problem is solved.

In addition, pre-conditions and proceed\textunderscore criteria are
different with respect to inheritance. If subclasses are
derived the invariants of class and subclass must be
more general or more specific depending on the un-
derstanding of subtyping and polymorphism used in
a given language. Similarly pre- and post-conditions of
class and subclass must imply their counterparts
along or against the lines of the inheritance hierarchy,
depending on whether the subclass conforms to or spe-
cializes the original class or whether the classes are in
a co\text{-}variance or contra\text{-}variance relation\footnote{Although we
mentioned the three types of conditions individually, we will
address them as proceed\textunderscore criteria for the remainder of this
discussion. The main difference between pre-conditions and
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more general or more specific depending on the un-
derstanding of subtyping and polymorphism used in
a given language. Similarly pre- and post-conditions of
class and subclass must imply their counterparts
along or against the lines of the inheritance hierarchy,
ing mechanisms either mix coordination code into the method code, i.e., into the code that actually implements the functionality, or the coordination code is part of the class interface, i.e., it is specified separately from the methods that implement functionality.

**Goal of Isolated Coordination Code:** A concurrency coordination mechanisms must clearly separate code that implements method functionality from code that expresses concurrency coordination constraints.

If this goal is not fulfilled, the concurrency coordination mechanisms sacrifices inheritance. If subclasses are derived, it might be necessary to re-program methods with basically unchanged functionality only because the code that affects the proceed-criteria must be changed. Such changes might snowball up and down the inheritance hierarchy and require code changes in other classes as well. However, if methods that implement class functionality are separated from coordination code, the necessary changes can often be limited. This effect has been detected by several researchers, e.g. [8, 43, 133, 188, 225]. To our knowledge the most detailed analysis of the problem is due to Matsuoka and Yonezawa [170] who initially coined the term **inheritance anomaly**.

Along the lines of the discussion of the mechanisms presented below, we will provide examples that will stress the fact that inheritance anomaly is a serious problem for the integration of concurrency coordination mechanisms and object-oriented languages.

**Goal of Separable Coordination Code**

If the coordination code is isolated, i.e., if it is an isolated part of the class definition instead of being an integral part of methods that implement the functionality of the class, it is much easier to inherit from such a class. However, a significant problem is not yet addressed. There are concurrency coordination mechanisms that specify the coordination constraints for the whole class in a centralized way instead of a decentralized specification at the method level. This is a disadvantage. If a subclass has different coordination constraints it is often necessary to re-program the complete coordination code. Since often only slight changes in the coordination code are required it is better if only the affected portions of the coordination code must be changed while the remaining coordination code can be inherited.

**Goal of Separable Coordination Code:** A concurrency coordination mechanisms must allow to inherit portions of the coordination code separately.

### 3.2 Categories

There is a wide spectrum of possibilities to achieve coordination of concurrent activities. We call one end of the spectrum **activity centered coordination**. At this end the activities make sure that access to shared data is properly coordinated to avoid race-conditions. In general such mechanisms do not fulfill the goal of callee-oriented coordination. The available public interface of a class remains unchanged and is accessible for the whole life-time of an object.

We call the other end of the spectrum of possibilities **boundary coordination**. Those mechanisms fulfill the goal of callee-oriented coordination, i.e., the class implementation makes sure that methods can only be executed concurrently if their interleaving does not affect the correctness. Boundary coordination mechanisms vary greatly with respect to their expressibility. The central idea of these mechanisms is that the accessible public interface of an object is no longer considered to be static. Instead, the mechanisms allow to express that method calls must be delayed under certain conditions, which can be understood as temporarily removing a method from the public object interface.

To graphically represent the spectrum we chose a slide-bar. If the star that represents the COOL is on the left hand side of this bar, then the COOL provides constructs for activity centered coordination. On the right hand side of the bar, boundary coordination is used to ensure the intended behavior of concurrent activities.

In the remainder of this section we will first discuss mechanisms for activity centered coordination in section 3.3. We will present the coordination mechanisms and discuss why it is problematic not to fulfill the goal of callee-oriented coordination. Moreover, it will be shown that activity centered coordination does not fulfill the other goals either.

Since there are very different proposals for boundary coordination that are particularly relevant for object-oriented programming, we further refine the star-shaped pictogram.
The simple circled star is used for activity centered forms of coordination. The circle is modified for different approaches of boundary coordination.

All forms of boundary coordination achieve coordination of concurrent activities at the boundary of an object. Different approaches result from a different division of responsibility between the run-time system and the object. The basic question is, where the coordination code is placed.

If there is no explicit coordination code but the language defines for all classes whether and which of concurrent method invocations will be executed, the boundary coordination mechanism is called external control. Section 3.4.1 discusses several approaches to external control. Although mechanisms in this group are of limited expressibility, they perfectly fulfill both goals of isolated and separable coordination code.

Similarly, in reflective control mechanisms the implementation of a class is again free of any coordination code. In contrast to external control there is coordination code, namely in meta-classes and hence outside of the class that is concurrently accessed. The programmer can provide coordination code in a meta-class that is used whenever coordination is required. The characteristics of languages in this category are discussed in section 3.4.5. Mechanisms in this group offer isolated coordination code; they are different with respect to expressibility and separability.

Boundary coordination mechanisms based on handshake control (see section 3.4.2), have explicit coordination code in the class implementation. None of the proposed mechanisms we are aware of offers isolated and separable coordination code with complete expressibility, i.e., always at least one of the goals is at least partially ignored.

3.3 Activity Centered Coordination

In this section we present and discuss several mechanisms for activity centered coordination of concurrent activities. In the graphical notation, languages that offer these mechanisms are represented by a circled star on the left hand side of the coordination slide-bar. The arms of the star are shown unshaded here since the form of concurrency initiation is irrelevant for the discussion of coordination.

A general rule is that languages which have data structures that are shared and can be concurrently accessed by several activities provide mechanisms for activity centered coordination.

Mechanisms in this group in general do not fulfill the goal of callee-oriented coordination.

Synchronization by Termination

Most of the mechanisms to initiate parallelism that we have presented in section 2 provide an additional and very simple way of synchronization. Except for autonomous code (see section 2.5) the other constructs (fork-join, cobegin, forall and aggregate) provide a mechanism by which one activity can be blocked until the other (or others) have terminated. If the underlying implementation of the run-time system can efficiently handle the termination and initiation of activities, this synchronization by termination can be used by the programmer to deal with arbitrary data dependencies. However, in practice fork-join and cobegin programs rely on other additional means of cooperation which are discussed below.

The data-parallel and aggregate programming approach not only provide such a mechanism but are based on this form of synchronization. Consider for example the following simple example:

```plaintext
forall i:[range] do
    a[i] := i;
end;
forall i:[range] do
    b[i] := a[i]-1;
end
```
At first all concurrent activities initialize "their" element of an array `a`. Afterwards the activities set "their" element of an array `b` to the value stored in the array element of the array `a` of the "neighboring" activity.

The concurrency is coordinated by termination: After each assignment the concurrent activities terminate. Therefore, activities from the second forall cannot interfere with activities from the first forall.

**Example.** The running example with synchronization by termination can be found in section 2.2 (fork-join and asynchronous call) and in section 2.3 (cobegin).

**Discussion.**

<table>
<thead>
<tr>
<th></th>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>no</td>
</tr>
<tr>
<td>expressive</td>
<td>intra-object concurrency, state</td>
</tr>
<tr>
<td>isolated</td>
<td>proceed-criteria</td>
</tr>
<tr>
<td>separable</td>
<td>n/a</td>
</tr>
</tbody>
</table>

In combination with object-oriented languages synchronization by termination has some drawbacks. The main problems are caused by not fulfilling the goal of callee-oriented coordination.

To show this, we reconsider the aggregate example from section 2.4.

```plaintext
a ::= new_agg Element(5);
a method
```

The above code works fine, as long as concurrent invocations of `method` on each of the members of the aggregate do not interfere with each other. The object-oriented paradigm requires that it should be easy to replace the implementation of a given class as long as the interface is not changed. If however, the implementation of `method` in class `Element` is changed, the programmer must make sure that concurrent invocations of the new implementation do not interfere with each other. There would have been no need to do this if `method` was not called from an aggregate. Thus, the way a method is used influences what is considered to be a correct implementation. This breaks the principle of modular design.

A similar effect can be noticed if class `Element` is used to construct a derived class by implementation inheritance. If the programmer adds a new member function it is his/her task to make sure that this new function either is not called concurrently to `method` or does not interfere. Again usage patterns impose constraints on the class implementation.

Hence, although synchronization by termination is quite easy to understand it does not perfectly blend with concepts of object-orientation. Synchronization by termination makes it difficult to reason about the correctness of class implementations. The notion of local correctness cannot be used. Since the concurrency coordination code is not placed inside of a concurrently used class, the goals of isolated and separable coordination code cannot be fulfilled.

Since the caller can implement arbitrarily complex conditions around the forall statements, this concurrency coordination mechanisms offers good expressibility: It allows for intra-object parallelism since several methods of an object can be executed at the same time. Moreover, the mechanism allows the expression of state proceed-criteria. However, there is no special support for history proceed-criteria. If such criteria are needed they must manually be encoded into attributes.

**Semaphore, Mutex, Lock**

The second basic concept of organizing concurrent access to shared data is the semaphore, which again can be traced back to Dijkstra [87, 88]. A semaphore is a non-negative integer variable with two atomic operations. One operation, commonly called `P` or `wait`, blocks until the variable is greater than zero in which case the variable is decreased atomically. The other operation, usually called `V` or `signal`, increases the variable atomically. When the value of the semaphore variable is greater than 1, more than one activity can pass.

The programmer must surround a critical section of the code, i.e., a section of the code that operates on shared data, by a pair of these operations.

**Discussion.**

<table>
<thead>
<tr>
<th></th>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>no, but could be yes</td>
</tr>
<tr>
<td>expressive</td>
<td>intra-object parallelism</td>
</tr>
<tr>
<td>isolated</td>
<td>no</td>
</tr>
<tr>
<td>separable</td>
<td>no</td>
</tr>
</tbody>
</table>

As we have discussed before, the goal of callee-oriented coordination is not fulfilled if the caller of methods is
responsible for the implementation of acceptable interleavings. In this case, the same problems that we have discussed for synchronization by termination are caused by semaphore, mutex, and lock. Therefore, in general modularity is broken and it is difficult to reason about the correctness of class implementations and libraries.

Conceptually however, there is a way around this problem. If the COOL design makes sure that the constructs can only be used with private class attributes, then the coordination code must be implemented in a callee-oriented way. Unfortunately, to our knowledge all COOLs that offer semaphores, mutex, or locks do not make this restriction and hence do not fulfill the goal of callee-oriented coordination.

Semaphores offer restricted expressibility. Since the initialization of the semaphore variable can allow several concurrent threads inside of the critical section, it is straightforward how to express intra-object parallelism. Semaphores do not offer any support for history proceed-conditions. Moreover, it is difficult to implement conditional coordination because the condition and its evaluation must explicitly be mapped to semaphore operations. Hence, we judge that semaphores do not offer real support for state proceed-criteria.

Semaphores do not fulfill the goal of isolated coordination code. Instead, they can be used to construct the following example that motivates the importance of this goal in object-oriented contexts.

**Example.** The following implementation of the print server uses semaphores only in a callee-oriented way, i.e., all semaphores are attributes of the object to which concurrent access must be coordinated. The semaphores make sure that several print_text methods can be called concurrently, but only if the print_server is enabled. Above that, the semaphores ensure that at the same time, only either enable and disable can be executed.

class PRINT_SERVER is
  public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
  implementation:
    error_code : INT;
    is_enabled : SEMAPHORE := 0;
    en_dis : SEMAPHORE := 1;
    print_text(t:STRING):INT is
      is_enabled.P; is_enabled.V;
      -- do the printing
    end;
  enable:PID is
    en_dis.P;
    ... is_enabled.V; ...
    en_dis.V;
  end;
  disable is
    en_dis.P;
    ... is_enabled.P; ...
    en_dis.V;
  end;
end PRINT_SERVER;

The example uses two semaphores. The semaphore en_dis which is initialized to 1 makes sure that either enable or disable can be executed at a time. The other semaphore reflects the pre-condition that the print server must be enabled before use. These semaphores implement proceed-criteria because all method calls are started but may be blocked/delayed at the semaphore operation immediately after their start.

Since the semaphore operations are part of the method bodies, the coordination code is not clearly isolated. The resulting difficulties with inheritance become obvious when a subclass is derived that defines the following two new methods:

disable_printer(printer:PID)
enable_printer(printer:PID)

These routines can be used similar to the general disable/enable but affect only a single printer that is used by the print server. When defining the subclass, the implementations for print_text and disable can not be inherited, although the functionality of these methods is not changed. Although only the coordination constraints are changed, the code must be duplicated, and the new constraints must be added.

class PRINT_SERVER_SUB is
  inherit:
    PRINT_SERVER;
  public interface:
    disable_printer(printer:PID);
    enable_printer(printer:PID);
  implementation:
    en_dis_printer : SEMAPHORE := 1;
    disable_printer(printer:PID) is
      is_enabled.P; en_dis_printer.P;
      ... en_dis_printer.V; is_enabled.V;
end;

call enable_printer(printer:PID) is
  is_enabled.P; en_dis_printer.P;
  ...
  en_dis_printer.V; is_enabled.V;
end;

call print_text(t:STRING):INT is
  is_enabled.P; is_enabled.V;
en_dis_printer.P;
  -- select printer
en_dis_printer.V;
  -- do the printing
  -- do the accounting
return error_code;
end;
disable is
  en_dis_printer.P;
en_dis.P;
  ...
  is_enabled.P; ...
en_dis.V;
en_dis_printer.V;
end;
end PRINT_SERVER_SUB;

The new routines can only be executed when the print server has been enabled. This is ensured by enclosing the bodies of both routines in semaphore operations on is_enabled. While one of the two routines is executing, the other cannot be executed. For this purpose the new semaphore en_dis_printer is used. The additional coordination constraint is that print_text cannot select a printer when printers are being enabled or disabled. To implement this the code of print_text must be changed. Similarly, it does not make much sense to allow the general disable to be called while the state of individual printers is modified. Hence, the implementation of method disable must also be changed.

A second problem is a result of the first one. For instance, let us later on decide to change the implementation of PRINT_SERVER to allow only a certain number of concurrent print jobs. For this purpose we have to change the implementation of print_text in the original class. This requires an analogous change in the implementation of print_text in the derived class PRINT_SERVER_SUB.

The fundamental reason for these problems is that code that has the sole purpose of concurrency coordination is mixed with code that implements functionality. (See a similar discussion for life routines in section 2.5, where we stressed the fact that the programmer should clearly separate both issues.)

Discussion. Semaphores are a very general mecha-
anism. Similar to the wide applicability of fork-join, higher-level concepts can be implemented based on them. Semaphores certainly have their place in high-performance system level implementation, however they cannot be smoothly integrated into object-oriented languages since too many goals of a good integration are not fulfilled.

Moreover, semaphores often cause the following additional software engineering problems, most of which result from the fact that semaphore operations do not obey the single-entry-single-exit paradigm.

- Access to shared data and hence surrounding semaphore operations are in general scattered throughout the code. Unless specifically documented and carefully used, it is hard to conceive the correspondence between semaphores and data elements to be shielded. Because of its flexibility a semaphore might be used several times and for various purposes in a program, rendering the program hard to maintain.

- The programmer can easily forget to close the critical section by calling the appropriate operation of the semaphore. Typical errors often involve return, break, and goto statements. Exceptions are particularly hard to get right in combination with semaphores.

- Semaphores are well suited for mutual exclusion. For more general conditional synchronization, semaphores require that the programmer maps the condition to semaphore, i.e., whenever a condition changes, the programmer must modify the corresponding semaphore. This can easily be overseen and results in bugs that are hard to find.

- Using several semaphores may easily lead to deadlock situations unless the programmer has a total order of the semaphores in mind and uses this order for both nested entries into and nested exits from critical sections.

In the above code the order of the semaphore operations for example in the new routine enable_printer is crucial. If two P-operations are exchanged, a deadlock can occur if print_text or disable are called concurrently.

Higher-level constructs to coordinate concurrent activities have been invented to ease the above problems. Some of these are presented below. Although all of them can be reduced to semaphore implementations the increased level of abstraction enhances parallel programmability.
Mutex and Lock are special types of semaphores that allow exactly one activity to enter a critical section. Both mutex and locks can easily be implemented with semaphore operations.

Conditional Critical Region

The basic idea of conditional critical regions is to provide some syntactic support for conditional coordination of parallelism [107, 108, 115]. Whereas in the critical region defined by semaphores arbitrary code could be executed, and hence accesses to arbitrary sets of data elements could be coordinated, conditional critical regions make the purpose of coordinating of accesses more transparent.

The idea is to collect variables in so-called resources. Every variable \( v_i \) can belong to at most one resource.

```
resource r is v_1, v_2, \ldots, v_m;
```

The critical region is then made explicitly visible in the code by

```
region r when Condition then StmtList end
```

StmtList is executed by an activity when the Condition holds. Otherwise or if this or another region of the resource \( r \) is concurrently being worked on by another activity, the activity blocks until the condition holds and the resource is free. Only accesses to variables in resource \( r \) are coordinated.

Example. The running example using conditional regions is shown below. The implementation defines two resources, namely enable and set_enabled. The latter is used to coordinate accesses to the boolean variable is_enabled.

```
class PRINT_SERVER is
  public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
  resources:
    resource enabled is;
    resource set_enabled is is_enabled;
  implementation:
    is_enabled : BOOL;
    print_text(t:STRING):INT is region enabled
    when is_enabled then end;
    -- do the printing
    -- do the accounting
end;
enable is
  region set_enabled
  when not is_enabled then
    ... is_enabled := true; ...
  end;
end;
disable is
  region set_enabled
  when is_enabled then
    ... is_enabled := false; ...
  end;
end;
end PRINT_SERVER;
```

In the above code a peculiar version of a critical region is used in the first line of the implementation of method print_text. The resource is empty, but the condition is_enabled makes sure that an activity can only proceed if the print server is in state “enabled”. Otherwise the activity will block in front of the (empty) region. The code of print_text cannot be put into the body of the critical region since then only one activity could execute the code at a time.

If a subclass PRINT_SERVER_SUB is defined and the same two routines disable_printer and enable_printer are added as before, again the implementation of print_text and disable cannot be inherited but must be adapted to the new coordination constraints. Again, a change to the base implementation (e.g., allowing only a certain number of concurrent print jobs) must be re-programmed identically in the subclasses.

Discussion.

<table>
<thead>
<tr>
<th></th>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>no, but could easily be yes</td>
</tr>
<tr>
<td>expressive</td>
<td>state proceed-criteria</td>
</tr>
<tr>
<td>isolated</td>
<td>no</td>
</tr>
<tr>
<td>separable</td>
<td>no</td>
</tr>
</tbody>
</table>

Conditional critical regions in general do not fulfill the goal of callee-oriented coordination. However, if the COOL design restricts the scope of a resource to the class definition and allows only class attributes to be part of the resource, conditional critical regions can easily be made a mechanism for callee-oriented coordination. Unfortunately, we know of no COOL that offers conditional critical regions with this restriction.

Because of the close relationship to semaphores the expressibility is not changed significantly. The when clause of the region statement makes the implementation of state proceed-criteria much easier than it has been the case for semaphores. A disadvantage is that
only one activity can enter a region at a time. In contrast, semaphores can be used to allow several activities to pass into a portion of the code. Therefore, conditional critical regions can no longer express intra-object parallelism.

As has been discussed with the above example, the goal of isolated coordination code is not met. Consequently, the goal of separable coordination code is not met either.

In comparison with semaphores, conditional critical regions solve a few of the commonly faced software engineering problems introduced by the generality of semaphores: It is impossible to forget to close a critical region and it is much easier to implement higher level concepts of coordination since the conditions are explicit instead of being coded into semaphore operations.

However, more hard problems remain. It is still easy to run into deadlocks, the code that works on variables from a particular resource is still spread over the whole code, and the hard questions of what and when to encapsulate a region must still be solved solely by the programmer.

**Piggy-Backed Synchronization**

In pure message passing languages, concurrently executing activities are often synchronized by blocking communication commands. Consider the following statement, where an activity waits until a message m arrives. Even a specific sender \( s \) might be specified.

\[
\text{receive } m \text{ [from } s]\]

A similar situation can be noticed, if a call back approach is used. Instead of an explicit receive statement to accept an incoming message, the recipient provides a method that is called by \( s \). In both cases the response of the receiving activity is coordinated with respect to the sending activity. The synchronization is piggy-backed on top of the communication.

**Discussion.**

<table>
<thead>
<tr>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
</tr>
<tr>
<td>expressive</td>
</tr>
<tr>
<td>isolated</td>
</tr>
<tr>
<td>separable</td>
</tr>
</tbody>
</table>

Most COOLs with asynchronous method calls, messages, and futures that are discussed in section 2.2 offer some form of piggy-backed synchronization. Instead of repeating those languages in the following language feature table, we would like to identify two groups of languages that offer this type of coordination:

- languages that have (at least) calling mode A/W and futures
- languages that have calling mode A/Wo only.

Piggy-backed synchronization always requires that the callers know the exact calling protocol. The caller must know which message a recipient might be waiting for. Since this information is not visible at the interface of the called object, the caller must know some implementation details of the called object. Hence, piggy-backed synchronization does not fulfill the goal of callee-oriented coordination. Therefore the goals of isolated and separable coordination code cannot be fulfilled either.

Moreover, piggy-backed synchronization mechanisms can only accept a single message at a time. Therefore, these constructs cannot be used to express intra-object parallelism. Only state proceed-criteria can be implemented. For this purpose the whole expressive power of the base language can be used. Since piggy-backed synchronization can be modeled by means of semaphores similar problems as the ones discussed above frequently occur in parallel programs that are based on this form of concurrency coordination.

**COOLs in this Category**

The following language feature table lists languages that are based on activity centered coordination, except for languages with piggy-backed synchronization, which can be found in the feature table of section 2.2.

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amber</td>
<td>lock, barrier</td>
</tr>
<tr>
<td>Beta</td>
<td>semaphore</td>
</tr>
<tr>
<td>Blaze-2</td>
<td>termination (forall), lock</td>
</tr>
<tr>
<td>Braid</td>
<td>termination (forall)</td>
</tr>
<tr>
<td>C**</td>
<td>termination (forall)</td>
</tr>
<tr>
<td>Comp. C++</td>
<td>coordination future</td>
</tr>
<tr>
<td>Conc. Aggregate</td>
<td>reader/writer-lock</td>
</tr>
<tr>
<td>Conc. Smalltalk</td>
<td>semaphore</td>
</tr>
<tr>
<td>cooC</td>
<td>semaphore</td>
</tr>
<tr>
<td>COOL (Chorus)</td>
<td>semaphore</td>
</tr>
<tr>
<td>CST</td>
<td>semaphore</td>
</tr>
<tr>
<td>Distr. C++</td>
<td>coordination future</td>
</tr>
<tr>
<td>Distr. Eiffel</td>
<td>semaphore, lock</td>
</tr>
</tbody>
</table>

26
<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoPVM</td>
<td>lock</td>
</tr>
<tr>
<td>DOWL</td>
<td>lock</td>
</tr>
<tr>
<td>dpSather</td>
<td>termination (forall)</td>
</tr>
<tr>
<td>EPEE</td>
<td>lock</td>
</tr>
<tr>
<td>ES-Kit</td>
<td>semaphore</td>
</tr>
<tr>
<td>Harmony</td>
<td>semaphore</td>
</tr>
<tr>
<td>HoME</td>
<td>mutex</td>
</tr>
<tr>
<td>Java</td>
<td>termination</td>
</tr>
<tr>
<td>Karos</td>
<td>termination</td>
</tr>
<tr>
<td>LO</td>
<td>mutex, semaphore</td>
</tr>
<tr>
<td>MeldC</td>
<td>termination (forall)</td>
</tr>
<tr>
<td>Modula-3*</td>
<td>semaphore</td>
</tr>
<tr>
<td>MPC++</td>
<td>termination (forall)</td>
</tr>
<tr>
<td>Multiprocessor-Smalltalk</td>
<td></td>
</tr>
<tr>
<td>NAM</td>
<td>lock, mutex, coordination</td>
</tr>
<tr>
<td>Obliq</td>
<td>lock</td>
</tr>
<tr>
<td>Panda</td>
<td>lock</td>
</tr>
<tr>
<td>parallel C++</td>
<td>lock, semaphore</td>
</tr>
<tr>
<td>PO</td>
<td>piggy backed sync.</td>
</tr>
<tr>
<td>Presto</td>
<td>semaphore</td>
</tr>
<tr>
<td>Proof</td>
<td>semaphore</td>
</tr>
<tr>
<td>pSather</td>
<td>semaphore</td>
</tr>
<tr>
<td>PVM++</td>
<td>lock</td>
</tr>
<tr>
<td>QPC++</td>
<td>lock</td>
</tr>
<tr>
<td>Scoop</td>
<td>semaphore</td>
</tr>
<tr>
<td>Smalltalk</td>
<td>semaphore</td>
</tr>
<tr>
<td>SR</td>
<td>lock</td>
</tr>
<tr>
<td>Trellis/Owl</td>
<td>lock</td>
</tr>
</tbody>
</table>

Note, that several COOLs in this category, for example pSather, intentionally accept the problems of activity centered coordination in favor of different language design goals, e.g., to allow for utmost performance.

### 3.4 Boundary Coordination

In this section we present and discuss several mechanisms for boundary coordination of concurrent activities. In the graphical notation, languages that offer these mechanisms are represented by a circled star on the right hand side of the coordination slide-bar. Depending on the type of coordination, the circle is refined. The arms of the star are unshaded here since the form of concurrency initiation is irrelevant for the discussion of coordination.

A general rule is that languages that are based on the data encapsulation paradigm can offer mechanisms for boundary coordination. If no such mechanisms are provided, forms of activity centered coordination are required instead.

Mechanisms in this group in general fulfill the goal of callee-oriented coordination.

All forms of boundary coordination achieve coordination of concurrent activities at the boundary of an object. Different approaches result from a different division of responsibility between the run-time system and the object. The basic question is, where the coordination code is placed.

We group mechanisms for boundary coordination into the following three categories each of which is studied below.

There are some COOLs that offer both activity centered coordination and boundary coordination. In these cases the graphical representation depicts one of the refined circled stars on the “activity side” of the slide-bar. If a COOL offers only boundary coordination mechanisms the refined star is on the “boundary side”.

#### 3.4.1 External Control

COOLs based on boundary coordination with external control define for all classes whether and which of concurrent method invocations will be executed. Such COOLs make the run-time system responsible for proper coordination. There is no explicit concurrency coordination code that a programmer could write. An object can neither influence which of the method calls that concurrently arrive are executed nor in what order. The control is thus external, i.e., not inside of the object.

In the graphical representation the circled star has a fat rim to symbolize that control is external.

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**Discussion.** Mechanisms in this group fulfill the goal of callee-oriented coordination. Since there is no explicit coordination code, the goals of isolated and separable coordination code are trivially met. Only the expressibility goal is not completely fulfilled. Although all constructs in this group are different with respect to their expressive power, they have the following restriction in common: All external control mechanisms allow only one method to be executed on an object at any time.

The key advantage of this restriction is that the definition of local correctness can be used without alterations. It is thus in general not more difficult to implement correct classes than it is in sequential object-oriented languages.

However, this advantage does not come for free. We have seen in the discussion of automatic parallelization in section 2.1 that the key restrictions of parallel processing result from data dependences. External concurrency control however assumes the ubiquitous existence of dependences and hence allows only one activity to execute at a time, which is in general more restrictive than appropriate for achieving parallel performance. For example, consider the classical reader-writer synchronization. Of course the desire must be to allow concurrent readers. With boundary coordination constructs based on external control this cannot be implemented.

**Monitor**

Although external control is frequently used in COOLs, the constellation has not been invented especially for COOLs. In fact, external control can be identified as an application of the classic monitor.

From the point of view of a parallel programmer monitors [87, 109, 116] are a syntactic combination of resource definition and the operations that can be applied to the variables in the resource. Only one operation can be executed at a time. In object-oriented terminology, a monitor resembles an object that provides data abstraction, i.e., it has internal variables to implement its state and offers procedures to the outside to perform operations on that state. The methods access the state under a mutual exclusion regime.

Although monitors fulfill most of the goals of a smooth integration of concurrency control into object-oriented languages, monitors lack expressive power. It is a central part of the definition of the monitor that only one method can be active at a time. The resulting advantages and disadvantages have been addressed above.

In addition, monitors cannot be used to express conditional coordination, i.e., there is no way to express state (and hence history) proceed-criteria within the concept.

The following variant of the running example shows the consequences that will occur when conditional coordination is needed.

**Example.** Monitors do not offer any support for conditional coordination, i.e., it cannot be expressed that a certain method must temporarily be delayed until a certain condition holds.

One way to program around this restriction is to make the condition accessible from the outside. To achieve this in the running example, PRINT_SERVER must have an additional method

```plaintext
is_enabled: BOOL
```

in its interface that the caller can use to check whether a call can be made. In addition to that, the methods enable and disable are extended to have a return value. This return value tells the caller whether the method call was legal with respect to the coordination semantics. Similarly, the return value of print_text is extended to cover the case of an illegal call.

```
class PRINT_SERVER is
   public interface:
      print_text(t:STRING): INT;
      enable:INT;
      disable:INT;
      is_enabled:BOOL;
   implementation:
      enabled : BOOL := false;
      is_enabled:BOOL is
         return enabled;
      end;
      print_text(t:STRING):INT is
         if not enabled then return ERR
         else
            ... print and account ...
         end;
      end;
      enable:INT is
         if enabled then return ERR
         else
```
... enabled := true; ...
end;

end;
disable:INT is
  if not enabled then return ERR
  else
    ... enabled := false; ...
  end;
end;
end PRINT_SERVER;

Based on these new return values and the state-inquiry method the caller is in charge of implementing an appropriate behavior, i.e., to make sure that the right methods are called at the right time. This attempt to add state-proceed-criteria to the monitor concept results in an unanticipated sacrifice of the goal of call-orientated coordination.

Of course, by using two layers of monitors the problem can be solved: the outer layer offers one monitor for each condition. If the condition holds, this monitor calls the operation of the inside monitor, otherwise the outer monitor keeps re-checking the condition. This solution is not acceptable either because it leads to awkward programs that weaken the modularity of the original design.

Another disadvantage that monitors inherit from the underlying semaphore concept is that careless usage can still result in deadlocks. The problem is often referred to as the **nested monitor call problem** [104, 158, 237], although— not only in our opinion [192]—it does not really deserve a new name.

Since the lack of expressive power of the monitor construct seems hard to overcome without a change of concept, several alternative concurrency coordination mechanisms have been proposed that are based on the monitor concept. Some of them are relevant for this survey since they have been re-introduced into COOLs.

Condition Variables

Condition variables have been proposed by Hoare [116]. The idea of this extension of the monitor concept is that an activity that has entered a monitor can block inside of the monitor at the condition variable. While it is blocked, another method call can proceed.

An activity can block by calling **cond_var.wait** where **cond_var** is the condition variable. The activity then blocks until another activity calls **cond_var.signal**.

Since the monitor’s one-activity-at-a-time principle is still obeyed it must be specified what exactly will happen after a **signal** call, since conceptually at least two activities are ready to proceed. Is the activity that called **cond_var.signal** supposed to return from the monitor call? Will it be suspended until the signaled activity itself has terminated? Will the resuming activity wait until the signaling one terminates or blocks? An additional scheduling question is which of several activities that are blocked at the same condition variable is supposed to continue upon a **signal**?

**Example.** For the monitor we have shown that it leads to undesirable effects if proceed-criteria have to be implemented. One of the improvements of condition variables is that they support proceed-criteria. This is shown in the following variant of the running example.

The following code fragment strongly relies on the monitor’s one-activity-at-a-time principle because otherwise both the tests of a condition and the signalings would need an additional mutual exclusion. Concurrent execution could be allowed if all if statements, the two statements that change the value of is_enabled, and the signal commands would all be enclosed in critical sections.

class PRINT_SERVER is
public interface:
  print_text(t:STRING):INT;
  enable;
  disable;
implementation:
  enabled, disabled : CONDITION;
  is_enabled : BOOL;
  print_text(t:STRING):INT is
    if not is_enabled
      then enable.wait end;
      -- do the printing
      -- do the accounting
    end;
  enable is
    if is_enabled
      then disabled.wait end;
      ... is_enabled := true;
      enabled.signal; ...
    end;
  disable is
    if not is_enabled
      then enabled.wait end;
      ... is_enabled := false;
      disabled.signal; ...
    end;
end PRINT_SERVER;

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Let us discuss the method `enable` in some more detail. The first if statement checks whether the print server is already enabled. In this case the current call of `enable` must be an additional one. Therefore, it is delayed: it waits at the condition variable `disabled` until the method `disable` is called which signals a continuation. Similarly the `enabled` signal activates potentially pending invocations of `disable`.

**Discussion.**

<table>
<thead>
<tr>
<th>callee-oriented</th>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>expressive</td>
<td>yes</td>
</tr>
<tr>
<td>isolated</td>
<td>state proceed-criteria</td>
</tr>
<tr>
<td>separable</td>
<td>no</td>
</tr>
</tbody>
</table>

In comparison with the monitor concept, the expressibility of state proceed-criteria has been gained. On the other hand, the goals of isolated and separable coordination code no longer hold. This is for the same reason that has been encountered before: concurrency coordination code is mixed into the methods that implement the functionality of the class. If we would derive a subclass `PRINT_SERVER_SUB` with the additional methods `disable_printer` and `enable_printer` we would observe the same problems that we have discussed before for semaphores.

Moreover, it is significantly more difficult to reason about the correctness of the class implementation. In the case of the monitor, the definition of local correctness could be applied, and each method could be analyzed in isolation. For condition variables, sets of methods must be studied at once: the effects of all potential interleavings that might occur due to a delay of a method at a condition variable and the continuation of other methods must be taken into account. This is difficult because the conditional statements that are used to block activities and to signal their continuation are spread over the class implementation. Similar to the problem that accesses to shared data and critical code sections were spread across the whole code when programming with semaphores or when using conditional critical regions, condition variables have the same effect: if the class implementation is extended or methods must be changed, then the programmer must understand the complete coding of the class at all source code positions where the condition variable is used. Sloppy use of condition variables can easily lead to activities that are never continued, i.e. that block or deadlock for ever.

To apply the definition of local correctness for condition variables, the programmer must make sure that the class invariant holds whenever a method waits at a condition variable, because another method is continued at that time. In addition, the run-time system implementation must make sure that a signaled method only continues when the class invariant holds. With this provision, the programmer can conceptually break his methods into a set of segments, each of which can be analyzed with respect to the implication used in the definition of local correctness.

Finally, let us remark that the COOL design must make sure that condition variables are private attributes of the class. Otherwise, i.e., if condition variables can be accessed from outside the class, an activity can get control over the coordination constraints. This would contradict the goal of callee-oriented coordination.

**Conditional Wait**

This variant of condition variables has been introduced by Kessels [140] to improve the conditional synchronization in monitors. In contrast to condition variables which spread the code that affects them across the monitor implementation, Kessels proposed to separate the relevant conditions syntactically in the monitor.

```c
condition identifier is expression;
```

With this declaration of the relevant condition at the beginning of the monitor implementation, later on an activity can wait simply by calling `wait(identifier)` and relying on the run-time system to signal the continuation. However, although some of the problems are solved, it is unclear and cannot be specified which of a collection of blocking activities is continued when the condition holds. Although it is much easier to identify the relevant conditions in the code, the programmer still can fail to achieve that the conditions eventually hold, i.e., activities can block or deadlock for ever.

**Example.** The running example using conditional wait could look like the following code fragment. Note, that this code is based on the monitor's one-activity-at-a-time principle. This cannot easily be changed, because the evaluation of the conditions and the `wait` statements must otherwise be enclosed in critical sections if concurrent execution would be allowed. If concurrent execution is allowed and the necessary critical sections are implemented then however, the same anomalies result that we have discussed for semaphores and condition variables.
class PRINT_SERVER is
class PRINT_SERVER public:
    print_text(t:STRING):INT;
    enable;
    disable;
implementation:
    is_enabled : BOOL;
    condition enabled is is_enabled;
    condition disabled is not is_enabled;
    print_text(t:STRING):INT is
        if not is_enabled
            wait-enabled() end;
            do the printing
            do the accounting
        return error_code;
    end;
    enable is
        if is_enabled
            wait-enabled() end;
        ... is_enabled := true; ...
    end;
    disable is
        if not is_enabled
            wait-enabled() end;
        ... is_enabled := false; ...
    end;
end PRINT_SERVER;

Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>yes</td>
</tr>
<tr>
<td>expressive</td>
<td>state proceed-criteria</td>
</tr>
<tr>
<td>isolated</td>
<td>no</td>
</tr>
<tr>
<td>separable</td>
<td>no</td>
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</tbody>
</table>

Conditional Wait fulfills the goal of callee-oriented coordination code, if the condition is a private part of the class definition, i.e., if the implementation can only use conditions that are declared inside of the class. Moreover, the condition itself must be computed solely based on the internal state of the object since otherwise a calling activity could influence the coordination and the coordination would no longer be callee-oriented.

There is no special support for expressing history proceed-criteria. Moreover, the conditional wait mechanism requires the one-activity-at-a-time principle since otherwise it would be unspecified how harmful interaction of condition evaluation and method execution could be avoided.

The intermixed coordination code causes the same inheritance problems that we have discussed for semaphores: When a subclass is derived by inheri-
tance, it is often necessary to almost duplicate existing methods, only because some of the coordination code lines must be changed. Later changes in the implementation result in duplicated code maintenance efforts along the lines of the inheritance hierarchy.

Moreover, since wait commands can occur at several places in the code, it is more difficult to reason about the correctness of the code. Similar to conditional waits, the definition of local correctness can be used as long as the run-time system continues methods only when the class invariant holds.

**COOLs in this Category**

<table>
<thead>
<tr>
<th>Language</th>
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<tr>
<td>Amber</td>
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<td>A-NETL</td>
<td>Monitor</td>
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<td>A'UM</td>
<td>Monitor</td>
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<td>CHARM++</td>
<td>Monitor</td>
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<tr>
<td>Conc.Smalltalk</td>
<td>Monitor</td>
</tr>
<tr>
<td>COOL (NTT)</td>
<td>Monitor</td>
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<tr>
<td>COOL (Stanford)</td>
<td>Condition Variable</td>
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<tr>
<td>CST-MIT</td>
<td>Monitor</td>
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<tr>
<td>Emerald</td>
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<td>Fleeg++</td>
<td>Monitor</td>
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<td>Fragmented Objects, FOG/C++</td>
<td>Monitor</td>
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<tr>
<td>Heraclit</td>
<td>Defer, Conditional Wait</td>
</tr>
<tr>
<td>Mentat</td>
<td>Monitor (sequential and persistent objects)</td>
</tr>
<tr>
<td>Micro C++</td>
<td>Monitor</td>
</tr>
<tr>
<td>Obliq</td>
<td>Condition Variable</td>
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<td>Orca</td>
<td>Monitor</td>
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<tr>
<td>Oz, Perdio</td>
<td>Monitor</td>
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<tr>
<td>Panda</td>
<td>Monitor</td>
</tr>
<tr>
<td>Presto</td>
<td>Condition Variable</td>
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<tr>
<td>SAM</td>
<td>Monitor</td>
</tr>
<tr>
<td>Tool</td>
<td>Monitor</td>
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<tr>
<td>UC++</td>
<td>Monitor</td>
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</tbody>
</table>

A special form of condition variable is offered by a COOL if a method can defer its own execution. In terms of condition variables, deferring is equivalent to waiting at a condition variable with a guaranteed and immediate signaling. The execution of the method is interrupted and returned to the run-time system for later re-scheduling. Whereas for condition variables an explicit signal must have been received by the runtime system indicating that the method can be continued, such a signal is not necessary if the method defers.
3.4.2 Handshake Control

COOLs based on boundary coordination with handshake control divide the responsibility for proper coordination between the object’s implementation and the run-time system. In general there is code in the class implementation that has the sole purpose of specifying the concurrency coordination, i.e., the dynamic interface of the object. The run-time system reacts according to this specification.

To reflect the fact that the class implementation influences the boundary coordination, the star has a dark circle.

In general, handshake control mechanisms fulfill the goal of callee-oriented coordination. The mechanisms are different with respect to the other goals.

Since several very different approaches to handshake control have been presented, we further refine the group of concurrency coordination mechanisms based on handshake control to structure the presentation of the mechanisms.

<table>
<thead>
<tr>
<th>isolated coord. code</th>
<th>intra-object</th>
<th>intermixed coord. code</th>
<th>parallelism</th>
<th>per method</th>
<th>entire interface</th>
</tr>
</thead>
</table>

The above diagram has the following axes:

- **Isolated Coordination Code.** The upper and lower half of the diagram reflect the position of coordination code in the class implementation. The upper half is reserved for COOLs if their coordination mechanisms are implemented as individual parts of the class definition. The coordination code is isolated from code that implements the functionality. Mechanisms in this part of the diagram fulfill the goal of isolated coordination code.

In the pictograms handshake control with intermixed coordination code will result in the star shifted to the right:

or, if the COOL offers additional activity centered coordination mechanisms:

- **Intermixed Coordination Code.** COOLs where the coordination mechanisms are implemented in the body of the methods that are in the public interface of the class, i.e., that implement the intended functionality fall into the lower half of the diagram. Since the coordination code is not isolated, mechanisms in this group do not fulfill the goal of isolated coordination code.

In the pictograms handshake control with intermixed coordination code will result in the star shifted to the left:

or, if the COOL offers additional activity centered coordination mechanisms:

- **Intra-Object-Parallelism.** A second binary dimension distinguishes COOLs that are based on the one-activity-at-a-time principle from COOLs that allow concurrent activities to execute methods at the same time. Languages and their coordination mechanisms that allow only one activity at a time are depicted in the outer part of the diagram. The COOLs with intra-object parallelism and with coordination mechanisms that allow to specify this are shown inside of the oval.

- **Per Method.** On the left hand side of the above diagram we discuss COOLs and their coordination mechanisms that affect the object’s dynamic interface with respect to a single method. For example, consider a situation where a method call comes in. But before the method is executed, proceed-criteria are checked that are connected solely to this method.
• **Entire Object.** On the right hand side of the diagram are COOLs and their coordination mechanisms that affect the object’s dynamic interface. For example, a method can be disabled. The code that achieves this disabling is in no direct and close relation to the affected method.

The subsequent discussion of handshake control mechanisms follows the Isolated/Intermixed dimension because this dimension has a strong impact on the interaction of concurrency and inheritance.

### 3.4.3 Intermixed Handshake Control

The following diagram names the mechanisms that are discussed in this section. These mechanisms fulfill the goal of callee-oriented coordination, but fall short to fulfill the goal of isolated coordination code. This causes the inheritance anomaly. Most of these mechanisms are based on the one-activity-at-a-time principle; some allow or can be extended to allow post-processing. Since the coordination code is not isolated, the goal of separable coordination code cannot be met.

All mechanisms in this group affect the dynamic interface of an object. The proceed-criteria of a method are not tightly connected to that method. Instead in general, the proceed-criteria of a method are computed in other methods.

#### Delay Queue

COOLs that offer delay queues conceptually allow the programmer to declare special objects of a delay queue class. This class has two methods in its public interface, namely `open` and `close`. The programmer can link delay queue objects to methods that are to be hidden from the public interface of a class. The delay queue then works as proceed-criterion. If the delay queue is open, a call of the method can proceed, otherwise it is delayed.

The programmer can implement arbitrary proceed-criteria by conditionally opening and closing the delay queues.

dq : DELAYQUEUE;
print_text(t:STRING):INT link dq is ...
end;

In the above example method `print_text` is linked to the delay queue `dq`. If `dq` is closed calls of `print_text` are delayed until the delay queues is opened by a different activity that executes a `PRINT_T_SERVER` method.\(^8\)

Note, that the programmer can not only declare arbitrary many delay queues but that he can link several methods to the same delay queue.

**Example.** Below we show the running example using delay queues. To implement the intended protocol of the print server we need two delay queues (`is_enabled` and `is_disabled`). The methods `print_text` and `disable` are linked to the first delay queue. These routines can only be called after this delay queue is opened in the method `enable`.

class PRINT_SERVER is
    public interface:
        print_text(t:STRING): INT;
        enable;
        disable;
    implementation:
        is_enabled : DELAYQUEUE;
        is_disabled : DELAYQUEUE;
        print_text(t:STRING):INT
        link is_enabled is ...
        ... print and account ...
        end;
        enable link is_disabled is ...
        ... is_enabled.open;
        ... is_disabled.close...
        end;
        disable link is_enabled is ...
        ... is_disabled.open;
        ... is_enabled.close ...
        end;
end PRINT_SERVER;

**Discussion.**

Delay conditions fulfill the goal of callee-oriented coordination, provided that delay queues are private attributes of the class that is accessed concurrently.

\(^8\)Although the link syntax is not used in any of the COOLs that offer delay queues, we think that this form is as adequate for a discussion of the underlying concept.
Since the whole expressive power of the COOL can be used to formulate conditions that result in opening or closing of delay queues, this mechanism certainly offers state proceed-criteria. There is, however, no support for history-proceed criteria. Moreover, the mechanism is based on the one-activity-at-a-time principle, which eases correctness considerations but limits parallel performance. It is not desirable to waive this restriction.

To see this, consider the reader-writer example. In an hypothetical implementation based on delay queues with intra-object parallelism, the conditions that allow readers or writers must be encoded explicitly, for example with counters. However, these counters must be changed inside of critical sections to make sure that they correctly reflect the current situation of executing methods. Therefore, delay queues with intra-object parallelism require an additional concurrency coordination mechanism. This has two disadvantages. First, the language gets more complicated since two different concurrency coordination mechanisms are provided, and second, the additional mechanisms will most likely be activity centered, and hence introduce the disadvantages we have discussed in section 3.3.

Again the difficulty with inheritance is caused by mixing coordination code with code that implements the intended functionality of the object. The coordination code is not isolated. Coordination code is not separable because a particular delay queue of a method can be changed in all other method bodies.

If for the running example the derived subclass is implemented which offers the new routines `enable_printer` and `disable_printer`, at least one new delay queue is required. The additional concurrency coordination constraints require that this delay queue must be opened and closed in existing methods. Therefore, the subclass implementation must almost duplicate existing methods with the only change that the new delay queue operations are added. This code duplication sacrifices the advantages of inheritance.

### Include/Exclude

COOLs that offer Include/Exclude conceptually allow the programmer to include and exclude methods to and from the dynamic interface of an object.

Include/Exclude implement proceed-criteria: when a method is called that is currently excluded from the dynamic interface, the call blocks, until the method is included into the interface again.

In contrast to explicit delay queues, this mechanism assumes the existence of a single queue of incoming calls that is “filtered” before being used to invoke methods. The include/exclude mechanisms tends to be slightly more verbose than the delay queue mechanisms since there is no way to combine several methods with similar coordination constraints into one delay queue. Instead all these methods must be included and excluded individually.

**Example.** The following code fragment shows the running example based on include/exclude.

Initially, only `enable` can be called. In the public interface section of the code this is indicated by the additional key word `initial`. After the print server has been enabled, both `disable` and `print_text` can be called whereas `enable` can no longer be used. Similarly, a call of `disable` changes the dynamic interface of the object. The dynamic interface is left unchanged by `print_text`.

```plaintext
class PRINT_SERVER is
  public interface:
    print_text(t:STRING):INT;
    initial enable;
    disable;
  implementation:
    print_text(t:STRING):INT is
      -- do the printing
      -- do the accounting
    end;
    enable is
      ...
    include {print_text, disable};
    exclude {enable};
  end;
  disable is
    ...
    exclude {print_text, disable};
    include {enable};
  end;
end PRINT_SERVER;
```

Although coordination code is somewhat separated from the functionality code there is still coordination code mixed into the functionality code, namely the `include` and `exclude` statements.
Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
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</thead>
<tbody>
<tr>
<td>callee-oriented</td>
</tr>
<tr>
<td>expressive</td>
</tr>
<tr>
<td>isolated</td>
</tr>
<tr>
<td>separable</td>
</tr>
<tr>
<td>yes</td>
</tr>
<tr>
<td>state proceed-criteria</td>
</tr>
<tr>
<td>no</td>
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<tr>
<td>no</td>
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</tbody>
</table>

It is obvious that the include/exclude mechanism fulfills the goal of callee-oriented coordination. Since the whole expressive power of the COOL can be used to formulate conditions that lead to include or exclude operations, state proceed-criteria are fully supported. On the other hand, there is no support for history proceed-criteria.

The include/exclude mechanism is based on the one-activity-at-a-time principle which ensures correctness considerations. The same arguments that have been used to explain the necessity of the one-activity-at-a-time principle of delay queues can be applied to the include/exclude mechanisms as well.

When a new subclass is derived well known inheritance problems appear because of the failure to fulfill the goal of isolated coordination code: Old methods that include/exclude certain methods into/from the dynamically available interface might want to include/exclude new routines as well. Therefore, the subclass must have almost duplications of the same methods with the sole difference that additional methods are included/excluded from the dynamic interface.

Behavior Abstractions

COOLs that offer behavior abstractions conceptually allow the programmer to dynamically change the interface of an object. Whereas delay queues and include/exclude change the object interface directly, behavior abstractions introduce the additional concept of “state”.

The programmer is required to conceive the object behavior in form of an automaton. There are several states; in each of these states several methods can be called. After a method is called, the object switches to another state. These states can be used to express history proceed-criteria.

In the print server example, two states disabled and enabled can be identified. In the diagram below the states are represented by circles. The arrows mark acceptable methods. Whereas invocations of enable and disable toggle between the two states, print_text does not change the state. Moreover, it can be seen that print_text can only be invoked, if the print server is in state enabled.

Example. The following code fragment shows the running example based on behavior abstractions.

The print server object can have two states, namely enabled and disabled. The behavior section of the class implementation specifies which methods are allowed to be called in each of these states.

class PRINT_SERVER is
public interface:
   print_text(t:STRING):INT;
   enable;
   disable;
behavior:
   enabled = {print_text, disable};
   disabled = {enable};
   initially disabled;
implementation:
   print_text(t:STRING):INT is
      -- do the printing
      -- do the accounting
      become enabled;
   end;
   enable is
      ... become enabled; ...
   end;
   disable is
      ... become disabled; ...
   end;
end PRINT_SERVER;

Coordination code is somewhat more isolated from the functionality code, however, there is still coordination code mixed into the functionality code, namely the become statements that set the next state in each of the three methods.

Discussion.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>callee-oriented</td>
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<tr>
<td>isolated</td>
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<tr>
<td>separable</td>
</tr>
<tr>
<td>yes</td>
</tr>
<tr>
<td>state proceed-criteria, history proceed-criteria</td>
</tr>
<tr>
<td>no</td>
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<td>no</td>
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</table>

Concurrence coordination mechanisms based on behavior abstractions fulfill the goal of callee-oriented co-
ordination. Moreover, as has been discussed above, in addition to state proceed-criteria the notion of states eases the expressibility of history proceed-conditions.

Whereas delay queue operations and include/exclude operations are spread across the class implementation and make it difficult to reason about which methods are hidden at any given time, behavior abstractions have the advantage of making the set of available methods visible after a method has been executed.

Behavior abstractions are based on the one-activity-at-a-time principle for the same reasons that have been discussed for delay queues and include/exclude. In contrast to those mechanisms however, it is easier to weaken the restriction here. Since there is a single point (or code-segment) in the implementation of a method that determines the new state, one can imagine that a concurrent method can be started immediately afterwards, even if the first method has not terminated yet. This is an application of post-processing. The increased parallelism sacrifices the goal of callee-oriented coordination unless the post-processing part guarantees that the class invariant is fulfilled at any time during its execution. If however, the class invariant is guaranteed to hold in the post-processing part, then the definition of local correctness and implication (1) can be applied without alterations.

A typical method of a class implementation based on behavior abstractions implements the functionality first. Then there is a analysis phase in which the internal state of the object is studied. Based in this analysis, the new state is determined. This leads to inheritance anomaly problems when a new subclass is derived. In the worst case new routines must add a complete case analysis to switch to the appropriate successor state. Analogously, if the set of possible states is changed there are otherwise unaffected methods that must reflect this change in their cascade. Again, unaffected code is duplicated only because the coordination code in this method must be changed slightly.

**Actor Model**

The pure Actor model [6] combines the concept of objects with the concept of dynamic interfaces: If the programmer wants to change the dynamic interface of an object (called actor), this actor becomes a new actor with a different behavior. In object-oriented terminology, the new actor can even be implemented by a different class. Instead of dynamically changing whether a method can be called or not, in the Actor model the code that implements the actor behavior can be switched dynamically.

**Example.** We have seen in the implementation of the running example based on behavior abstractions, that there are two different behaviors (states) for the print server. In languages based on the Actor model, each of these behaviors is implemented separately. At execution time, the actor is either implemented by the code for `DISABLED_PRINT_SERVER` or by the code for `ENABLED_PRINT_SERVER`.

Actor `DISABLED_PRINT_SERVER` is

```java
public interface:
   enable;
implementation:
   enable
       become ENABLED_PRINT_SERVER;
   end;
end DISABLED_PRINT_SERVER;
```

Actor `ENABLED_PRINT_SERVER` is

```java
public interface:
   print_text(t:STRING):INT;
   disable;
implementation:
   print_text(t:STRING):INT
       ... print and account ...
       become ENABLED_PRINT_SERVER;
   end;
disable:INT
       ... become DISABLED_PRINT_SERVER;
   end;
end ENABLED_PRINT_SERVER;
```

From the object-oriented point of view, pure Actor mechanisms have some drawbacks:

- First of all, it is in general difficult to use implementation inheritance in pure Actor languages. The reason for this is twofold: One problem is that the behavior of the actors is spread across several code segments. To derive a subclass, i.e., an actor with a specialized behavior, subclasses for each individual behavior must be defined. The other problem is that an actor can become a new actor with a totally different behavior. Because of these reasons, many Actor languages do not offer implementation inheritance at all but rely on delegation instead.

- In the above example, it is not at all obvious what is going to happen if the method
print_text is called, when the actor is in state DISABLED_PRINT_SERVER. Since the implementation neither provides a method with this name nor offers any indication that such a method will become available in a future state of the actor, many pure Actor languages do not delay the call.

Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
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<tbody>
<tr>
<td>callee-oriented expressive</td>
</tr>
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</tr>
<tr>
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<td>history proceed-criteria, restricted</td>
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<td>intra-object parallelism</td>
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<td>isolated separable</td>
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</table>

The Actor model fulfills the goal of callee-oriented coordination.

Several proposals have been made to neatly integrate the Actor model into object-oriented languages. If the code that implements different behaviors of an actor is kept together in a single class implementation, the current behavior must be expressed differently. Two general solutions can be identified. One solution is similar to behavior abstractions: the class implementation is enhanced with the notion of “state”; instead of dynamically changing the code that implements the actor behavior, actor objects change their state. The other general solution is to generate a separate object that handles the behavior issues. Depending on a current behavior, methods of the actor object are called or the calls are delayed. We consider COOILs that are based on the latter approach to be based on reflective control. They are discussed in section 3.4.5.

The pure Actor model is based on the one-activity-at-a-time principle. Whereas behavior abstractions did allow post-processing as an extension under certain conditions, the Actor model is even defined with post-processing: immediately after a become statement, a new method can be started while the first method can continue. To apply the definition of local correctness the post-processing part must guarantee to fulfill the class invariant at all times.

Even with post-processing the intra-object parallelism is still restricted. Another extension are unserialized methods. An actor has an unserialized method if that the method will not change the behavior of the actor, i.e., the become statement will set the current state again. In the example, the method print_text could be an unserialized method. Unserialized methods can be executed by several callers concurrently. Since the mode of a method is declared isolated from the method code, we discuss the issue of serialized/unserialized methods in more detail in section 3.4.4.

Since the coordination code is mixed into the methods that implement the intended functionality, i.e., since the goal of isolated coordination code is not met, the inheritance anomaly can be noticed. The effects are the same as for delay queues, include/exclude, and behavior abstractions.

COOILs in this Category

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<td>include/exclude</td>
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</tr>
<tr>
<td>Parallel Object-</td>
<td>include/exclude (allow)</td>
</tr>
<tr>
<td>Oriented Fortran</td>
<td></td>
</tr>
<tr>
<td>Ubik</td>
<td>Actor</td>
</tr>
</tbody>
</table>

3.4.4 Isolated Handshake Control

The following diagram names the mechanisms that are discussed in this section. The mechanisms fulfill the goal of callee-oriented coordination code and are much closer in fulfilling the goal of isolated coordination code than the mechanisms in the previous section. Some mechanisms meet the goal of separable coordination code; some allow intra-object parallelism. Unfortunately, none of these mechanisms is perfect, each one still has some restrictions.

<table>
<thead>
<tr>
<th>Method Guard</th>
<th>Enable Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Un-) Serialize</td>
<td>Reader/ Writer</td>
</tr>
<tr>
<td>Path Expr.</td>
<td></td>
</tr>
<tr>
<td>Life Routine</td>
<td></td>
</tr>
</tbody>
</table>

per method entire interface
Note, that three mechanisms are located both inside and outside of the oval since these mechanisms—although originally designed for the one-activity-at-a-time principle—have straightforward extensions to handle intra-object parallelism.

**Method Guard**

Method guards are a way to express proceed-criteria that is similar to pre-conditions. Before a method that is guarded by a method guard is executed, the attached condition is evaluated. If the condition is evaluated to true, the method is invoked, otherwise the call is delayed.

**Example.** Method guards are used in the following implementation of the running example. There is a special guard section in the class implementation, which specifies a proceed-criterion for all methods. The methods print_text and disable can only be executed when the print server is enabled, i.e., when the private attribute state is equal to "enabled". Otherwise, only the method enable can be executed.

```java
class PRINT_SERVER is
  public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
  guards:
    print_text: state == "enabled";
    enable : state == "disabled";
    disable : state == "enabled";
  implementation:
    state : "enabled", "disabled"; -- enum
    print_text(t:STRING):INT is
      -- do the printing
      -- do the accounting
    end;
    enable is
      ... state := "enabled"; ...
    end;
    disable is
      ... state := "disabled"; ...
    end;
end PRINT_SERVER;
```

The above implementation has two characteristics that should be noted. First, it relies on the one-activity-at-a-time principle. Second, the private attribute state that is used in the method guards, is modified in the routines enable and disable.

<table>
<thead>
<tr>
<th>Method Guard</th>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented expressive</td>
<td>yes</td>
</tr>
<tr>
<td>state proceed-criteria, sometimes intra-object parallelism</td>
<td>almost yes</td>
</tr>
<tr>
<td>isolated separable</td>
<td>yes</td>
</tr>
</tbody>
</table>

Method guards fulfill the goal of callee-oriented coordination. Since all language features can be used to express the guarding conditions, state proceed-criteria are offered. The conditions can be arbitrary boolean expressions that use instance variables of the object. There is however no support for history proceed-conditions.

The method guards that are offered in COOLs differ with respect to the offered expressibility of intra-object parallelism. Some COOLs are based on the one-activity-at-a-time principle. Others allow to express whether a method can be executed with respect to concurrently executing (other) methods. To express these concurrency conditions, two different types of proposals have been made:

**Counters.** Counters are predefined functions that can be used in the guarding conditions. For example, there might be a counter for the number of currently active method executions (in total or for a specific method). Other counters return the number of pending invocations, the number of completed method executions, and so on. Based on these counters the programmer can easily check in the guard expression whether concurrency conditions hold. Different counters are offered by different COOLs. The implementation makes sure that the counters are modified automatically.

**Compatibilities.** The COOL CEiffel allows to express method compatibilities, i.e., the programmer can specify the names of methods in a method guard, which are allowed to execute concurrently. When a method is called, the run-time system checks whether a method is executed that is not in the list of concurrently executable methods. If so, the new call is delayed. Otherwise the new call can proceed, provided that an additional proceed-criterion is as well evaluated to true.

Although at first glance the coordination code is isolated from the code that implements functionality, there are still inter-dependences. Since the guards use instance variables to check the availability of a method, the coordination code is connected to the...
functionality code if that uses the same instance variables. If the instance variables are changed, the outcome of the conditions might change as well. Isolation of coordination code is much better than in the mechanisms discussed in the previous sections since methods and guards can be inherited separately.

If there are interdependencies between guards and instance variables then a mild form of inheritance anomaly still occurs: When a subclass is derived that adds new routines and instance variables, it is quite likely that the guards of existing methods must be adapted. For example, the new routines `enable_printer` and `disable_printer` will result in changing guards for the `disable` routine. In contrast to earlier approaches, the methods often remain unaffected and are not duplicated.

If intra-object parallelism is allowed, the language must define how concurrent method execution and the evaluation of proceed-criteria interact without race-conditions. Most COOLs we have looked at do not deal with this problem. Two reasons can be envisioned: either there is a hole in the language designs or the authors omitted the discussion of that problem in their presentations. The COOL SOS is an exception: in SOS there are two types of instance variables, only one type can be used in guard expressions. Therefore, in SOS coordination code is truly isolated.

**Enable Set**

One of the remaining problems with behavior abstractions was that each method had to perform a possibly complex analysis to determine the new behavior of the object. When the sets of possible states change in subclasses, this analysis must be re-worked in otherwise unaffected methods.

Enable sets ease this problem: instead of a `become` statement that requires the name of a state, Enable Sets are first class citizens of the language. Hence, the programmer can call a method in the `become` statements that returns the name of the new state. The complex analysis is hidden in this method. When the sets of potential states change, hopefully only this method is affected.

**Example.** The following representation of the running example with Enable Sets is similar in spirit to the one that was based on behavior abstractions.

In the code the private methods `enabled` and `disabled` return Enable Sets. We call these methods state determining methods. The case analysis that determines the successor state therefore is moved into special methods and is clearly isolated from the other code.

```java
class PRINT_SERVER is
  public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
  implementation:
    private enabled:EnableSet is
      return new EnableSet(print_text,disable);
    end;
    private disabled:EnableSet is
      return new EnableSet(enable);
    end;

  print_text(t:STRING):INT is
    -- do the printing
    -- do the accounting
    become enabled;
    end;
    enable is
      ... become enabled; ...
    end;
    disable is
      ... become disabled; ...
    end;
end PRINT_SERVER;
```

The `become` statements in the methods `print_text`, `enable`, and `disable` call the private methods to determine the successor state.

**Discussion.**

<table>
<thead>
<tr>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented: yes</td>
</tr>
<tr>
<td>expressive: state proceed-criteria, history proceed-criteria</td>
</tr>
<tr>
<td>isolated: almost yes</td>
</tr>
<tr>
<td>separable: yes</td>
</tr>
</tbody>
</table>

Enable Sets fulfill the goal of callee-oriented coordination. They support both state proceed-criteria and history proceed-criteria, in the same way as behavior abstractions do.

Enable Sets are not made for intra-object parallelism, and this restriction cannot be dropped. The reason is the same as for delay queues, include/exclude, and behavior abstractions: if intra-object parallelism would be available, this would require an additional (activity based) coordination mechanisms to guard concurrent access to instance variables that are needed to encode compatibility rules.
Compared with behavior abstractions the Enable Set mechanisms almost fulfills the goal of isolated coordination code. The reason is that code checking the internal state to determine the successor state is moved from the methods that implement class functionality to separate methods. At this new position, the coordination code can be inherited and modified separately, most often without affecting the methods that implement class functionality. Some problems remain if the state determining method uses class attributes that are used by the other methods as well. In this case the same mild forms of inheritance anomaly can be noticed that have been discussed for method guards.

Since it is in general possible to achieve a one-to-one-mapping between (regular) methods and private state determining methods, the coordination code is separable. In most cases it is possible to change only very few of the state determining methods when the coordination constraints must be altered.

Extension. An extension of Enable Sets has been proposed that further reduces the amount of changing code. Since at the end of each method the new state must be determined, one could envision a default method that automatically is called for this purpose. This extension removes the become statement from the language. If the programmer decides that a particular method needs a different algorithm to determine the successor behavior, there are syntactic means to link the additional transition routine to the method that implements the functionality.

With respect to inheritance, this extension seems to perform better than classic Enable Sets.

Path Expression

Facing the problem that growing monitor implementations lead both to sequential bottlenecks and to code for conditional synchronization that is scattered throughout the class, path expressions have been invented [50]. The idea of path expressions is to express all dependences between potentially concurrent operations at one place in each class. With a construct like

path path_list end

the programmer can specify, which monitor operations can be called in which order, and which operations can be executed concurrently. The path list is essentially a list of method names, enhanced in a regular expression style, i.e., choice (|), repetition ({}), concurrency (; and *) etc. can be expressed. No additional synchronization code is needed inside of the class implementation.

Example. In the following representation of the running example with path expressions several activities are allowed to invoke print_text at a time.

```java
class PRINT_SERVER is
public interface:
  print_text(t:STRING):INT;
  enable;
  disable;
path:
  {enable, (print_text* | disable)};
implementation:
  print_text(t:STRING):INT is
    -- do the printing
    -- do the accounting
  end;
  enable is ... end;
  disable is ... end;
end PRINT_SERVER;
```

The path section of the class definition specifies in which order methods can be called. Moreover, the path expression defines, that several invocations of print_text can be executed concurrently.

Discussion.

<table>
<thead>
<tr>
<th>Goal rating</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>yes</td>
</tr>
<tr>
<td>expressive</td>
<td>history proceed-criteria, intra-object parallelism</td>
</tr>
<tr>
<td>isolated</td>
<td>yes</td>
</tr>
<tr>
<td>separable</td>
<td>no</td>
</tr>
</tbody>
</table>

Path expressions fulfill the goal of callee-oriented synchronization. The coordination code is isolated and can be inherited separately.

Although path expressions are elegant for expressing concurrency constraints inside of the class, they inherit the monitor’s deficiency to properly express conditional synchronization [36]: it cannot be expressed, if an method can only be executed if the object’s state fulfills certain conditions. Similarly, it is unclear which of several invocations of a particular method will be activated when the path expression allows one of them to proceed.

Consider for example a derived subclass that allows only a certain number of concurrently executing jobs. Since this new condition cannot be expressed with path expressions an implementation must make state
checking methods available to the outside and must augment the \texttt{print\_text} method with an additional error code to indicate an illegal call. Therefore, conditional behavior is implemented by the caller, which breaks modularity.

Some COOLs offer concurrency operators (; and *) and hence intra-object parallelism. The concurrency coordination mechanisms is perfectly capable of expressing this. However, there are still some other COOLs that are based on the one-activity-at-a-time principle.

The main inheritance problem of path expressions is their lacking separability. A subclass can either inherit the whole path expression of its ancestor, or completely redefine it. There is no way to just alter a part of a path expression. The redefinition of complex path expressions requires an in-depth understanding of all potential concurrent constellations, and is thus not easy. We consider this lack to induce a mild form of inheritance anomaly.

\textbf{Life Routine}

Let us now discuss several proposed language constructs that can be used in life routines. All these constructs use the "message" terminology instead of understanding the message as a method call.

In general, life routines process one incoming call at a time. This strictly serializes the object's behavior. One way towards intra-object parallelism is to offer an additional construct to initiate concurrency. For example, if the COOL offers a \texttt{fork} command, the life routine can use this command to execute the requested method concurrently. Above that, the life routine can do the book-keeping to check whether an incompatible method is currently processed.

\textbf{Receive Statement.} The \texttt{receive} statement can be used to explicitly wait for the arrival of a method. In several languages, this statement is enhanced with a condition that must hold when a message is extracted (\texttt{receive \ldots when}). A special form of this condition is to wait for a message from a particular sender (\texttt{receive \ldots from}).

\textbf{Guarded Commands.} Another well known proposal for coordination in life routines, called \textit{guarded commands}, was introduced by Dijkstra [89]:

\begin{verbatim}
if G_1 \rightarrow StmtList_1
  G_2 \rightarrow StmtList_2
  \ldots
  G_n \rightarrow StmtList_n
end
\end{verbatim}

If in the above \texttt{if} statement one of the boolean conditions (guards) $G_1 \ldots G_n$ holds, the corresponding list of statements is executed, for example a particular message can be received. If several guards hold, then one of them is selected randomly. Because of their popularity, we stress the fact the guarded commands are often provided in the syntactic form of \texttt{select} statements.

\textbf{Example.} We use the implementation of the print server as shown in section 2.5 and refine it here. Inside the \texttt{select} statement there are two guards that check the same condition, namely \texttt{is\_enabled}. If \texttt{is\_enabled} is true, the life routine accepts incoming calls of either \texttt{print\_text} or \texttt{disable}.

\begin{verbatim}
class PRINT\_SERVER is
  public interface:
    print\_text(t:STRING):INT;
    enable;
    disable;
  end
end
\end{verbatim}

class PRINT\_SERVER is
public interface:
  print\_text(t:STRING):INT;
  enable;
  disable;
implementation:
  is\_enabled:BOOL;
  life body is
    loop -- forever
      select
        [] is\_enabled
          -> receive "print\_text(t)";
          fork my\_print\_text(t);
        [] not is\_enabled
          -> receive "enable";
          my\_enable;
        [] is\_enabled
          -> receive "disable";
          my\_disable;
      end;
    end;
  end;
end;
-- these routines cannot be called directly
my\_print\_text(t:STRING):INT is ... end;
my\_enable is ... end;
my\_disable is ... end;
end PRINT\_SERVER;
end
\end{verbatim}

The above code allows for intra-object parallelism: if the printer is enabled and if \texttt{print\_text} is called, the \texttt{select} statement enters its first branch. Inside this
branch the method \texttt{my\_print\_text} is started with a \texttt{fork} statement. Therefore, the life routine is immediately able to accept the next incoming method. Calls of \texttt{enable} and \texttt{disable} are not spawned for concurrent execution; while \texttt{my\_enable} and \texttt{my\_disable} are processed, further method calls will be delayed.

\textbf{Discussion.}

<table>
<thead>
<tr>
<th>Goal ratings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
<td>yes</td>
</tr>
<tr>
<td>expressive</td>
<td>state proceed-criteria, intra-object parallelism possible</td>
</tr>
<tr>
<td>isolated separable</td>
<td>no</td>
</tr>
</tbody>
</table>

Life routines fulfill the goal of callee-oriented coordination code.

Coordination code is isolated in the life routine, provided that the programmer manages to put only coordination code into the life routine and is not tempted to code class functionality in the life routine. With life routines it depends on the programming style that no algorithmic details (i.e. parts of the functionality of the object) are implemented in the life routine. Indicators for an unwanted mix of functionality code and coordination code in classes with life routines are \texttt{receive} statements that are spread across the whole class code or if the \texttt{StmtLists} of guarded commands contain significantly more code than an invocation of a private method that implements intended object behavior.

Similar to path expressions, the life routine can only be inherited as a whole, i.e., the coordination code is not separable. In most cases the programmer will need to reprogram the complete life routine in subclasses. Below we discuss an extension of life routines that addresses the inheritance problem, i.e., that allows to re-use standardized life routines.

Inside of life routines, all language features can be used to encode state proceed-criteria. However, there is no special support for history proceed-criteria. Although life routines alone do not offer intra-object parallelism this can easily be added, e.g., with a \texttt{fork} statement. The language designer then again faces the trade-off between easy correctness considerations and increased performance.

\textbf{Generalized Life Routine.} In the \texttt{COOL} Eiffel\slash standard life routines can be inherited from a library of generalized life routines. The programmer provides both the methods that should be executed and implements boolean guard functions. To use the inherited life routine, the programmer must initialize a table that stores information about the combination of guard function and method.

The pre-requisite of inherited life routines is that methods are first class citizens of the language. Without this property, there is no way in which the programmer could talk about guard functions and methods and use them as entries in the table that is handled by the life routine.

If such generalized life routines are used, inheritance works fine. In fact, since there is no longer explicit coordination code, subclasses inherit the intended life behavior implicitly. Often only very few table entries must be modified in the subclass. This is very similar to boundary coordination with external control, where the coordination constraints are external and thus do not interfere with inheritance.

Another advantage of generalized life routines is that the potential for an undesirable mix of coordination and functionality code can be restricted, i.e., the goal of isolated coordination code is met directly and without the need to rely on a particular programming style.

\textbf{(Un-)Serialized Method and Object}

Several \texttt{COOL}s which otherwise rely on the one-activity-at-a-time principle allow to label methods or even objects as “unserialized”. Unserialized objects are guaranteed not to store any internal state. All unserialized methods are purely functional and free of side-effects. Similarly, unserialized methods, can be executed by several concurrent activities.

Although this labeling technique is a step towards the expressibility of intra-object parallelism, there is no way to express for example the mutual incompatibility of two methods, each of which can be executed concurrently in absence of an execution of the other method.

\texttt{COOL} designers that offer (un-)serialized methods or objects often feel a need for an additional activity centered coordination mechanism to coordinate concurrently executing methods which are “almost” pure functional. The language feature table below gives more details by naming the additional coordination mechanism where appropriate. If no additional coordination mechanism is provided, the \texttt{COOL} relies on the fact that the programmer uses unserialized methods only when they are indeed pure functional.
Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
</tr>
<tr>
<td>expressive</td>
</tr>
<tr>
<td>isolated</td>
</tr>
<tr>
<td>separable</td>
</tr>
</tbody>
</table>

(Un-)serialized methods fulfill most goals, except that they offer very limited expressive power. Because of this restriction this construct is often combined with other mechanism to gain the desired expressive power. In such combinations, the other mechanism determines whether and which goals are met.

Reader/Writer-Protocol

Another approach to enhance the expressibility of concurrency conditions is offered by COOLs that allow to label methods to be readers (sometimes called observers) and writers (sometimes modifiers). If the methods of a class are labeled accordingly, the runtime system can ensure that modifying methods have exclusive access to the object whereas several observing methods can be executed concurrently.

Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
</tr>
<tr>
<td>expressive</td>
</tr>
<tr>
<td>isolated</td>
</tr>
<tr>
<td>separable</td>
</tr>
</tbody>
</table>

See the discussion for (un-)serialized methods.

COOLs in this Category

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acore</td>
<td>unserialized method</td>
</tr>
<tr>
<td>ASK</td>
<td>serialized</td>
</tr>
<tr>
<td>Arche</td>
<td>enable set, reader/writer</td>
</tr>
<tr>
<td>Blaze-2</td>
<td>serialized method (additional: lock)</td>
</tr>
<tr>
<td>CEiffel</td>
<td>method compatibility, method guard; clear separation between the two types of guards</td>
</tr>
<tr>
<td>CLIX</td>
<td>method guard</td>
</tr>
<tr>
<td>COB</td>
<td>life routine</td>
</tr>
<tr>
<td>Comp. C++</td>
<td>serialized (additional: coordination future)</td>
</tr>
<tr>
<td>Conc. Aggregate</td>
<td>unserialized (additional: reader/writer lock)</td>
</tr>
<tr>
<td>Conc.Class Eiffel</td>
<td>life routine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>cooC</td>
<td>serialized (additional: semaphore)</td>
</tr>
<tr>
<td>COOL (Stanford)</td>
<td>serialized (additional: condition variable)</td>
</tr>
<tr>
<td>Demeter</td>
<td>method guard</td>
</tr>
<tr>
<td>Distr. Eiffel</td>
<td>method guard, reader/writer</td>
</tr>
<tr>
<td>Distr. Smalltalk - Process</td>
<td>method guard, serialized (additional: semaphore)</td>
</tr>
<tr>
<td>Dragoon</td>
<td>method guard (counter)</td>
</tr>
<tr>
<td>Eiffel/</td>
<td>life routine, 1st class methods</td>
</tr>
<tr>
<td>Guide</td>
<td>method guard (counter)</td>
</tr>
<tr>
<td>HAL</td>
<td>method guard (negative)</td>
</tr>
<tr>
<td>Java</td>
<td>serialized (additional: mutex, lock)</td>
</tr>
<tr>
<td>Orca</td>
<td>method guard</td>
</tr>
<tr>
<td>Parallel Computing Action</td>
<td>method guard (negative)</td>
</tr>
<tr>
<td>PO</td>
<td>method guard</td>
</tr>
<tr>
<td>POOL</td>
<td>life routine (receive)</td>
</tr>
<tr>
<td>Procol</td>
<td>path expression, method guard</td>
</tr>
<tr>
<td>Proof</td>
<td>method guard</td>
</tr>
<tr>
<td>QPC++</td>
<td>life routine (receive)</td>
</tr>
<tr>
<td>Rosette</td>
<td>serialized, enable set</td>
</tr>
<tr>
<td>Scheduling</td>
<td>method guard (counter)</td>
</tr>
<tr>
<td>Predicates</td>
<td>method guard (counter)</td>
</tr>
</tbody>
</table>

Some COOLs offer two coordination mechanisms. For example, Procol offers both path expressions and method guards. Especially the serialized methods and the reader/writer-protocol can easily be used in combination with some other mechanisms.

3.4.5 Reflective Control

COOLs based on boundary coordination with reflective control keep class implementations free of coordination code. In contrast to external control, where there is no explicit coordination code at all, mechanisms based on reflective control enable the programmer to explicitly formulate the coordination constraints. This can be done in meta-classes.
Example. The following code is the well known implementation of the PRINT_SERVER. In addition, there is a class PRINT_SHADOW that has two methods in its public interface, namely entry and exit.

class PRINT_SERVER is
public interface:
    print_text(t:STRING):INT;
    enable;
    disable;
implementation:
    print_text(t:STRING):INT is ... end
    enable is ... end;
    disable is ... end;
end PRINT_SERVER;

class PRINT_SHADOW is
public interface:
    entry is ... end;
    exit is ... end;
end PRINT_SHADOW;

PRINT_SERVER::attach(ps,pshadow,entry,exit);

The last code line dynamically links the shadow object pshadow to the print server object ps. After this dynamic link an incoming method call for ps will first start the method entry of the shadow object, then invoke the called method of ps, and finally call the method exit of the shadow object. Therefore, the shadow object can implement any form of delay.

Discussion.

<table>
<thead>
<tr>
<th>Goal ratings</th>
</tr>
</thead>
<tbody>
<tr>
<td>callee-oriented</td>
</tr>
<tr>
<td>expressive</td>
</tr>
<tr>
<td>isolated</td>
</tr>
<tr>
<td>separable</td>
</tr>
</tbody>
</table>

Reflective control mechanisms fulfill the goals of callee-oriented and isolated coordination code. The expressibility is limited, since there is no support for history proceed-criteria.

Whether the goal of separable coordination code is fulfilled depends on the language mechanisms. If the shadow object can be used like a generalized life routine and the programmer refrains from implementing functionality in the shadowing class that belongs into the shadowed class, the coordination code can be separable. Otherwise it is clearly not: to change the coordination constraints the shadowing class must be completely re-programmed.

COOLs in this Category

<table>
<thead>
<tr>
<th>Language</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCL/R2</td>
<td>protocol object, one-activity-at-a-time</td>
</tr>
<tr>
<td>ABCL/R3</td>
<td>shadow object, concurrent access possible</td>
</tr>
<tr>
<td>DROL</td>
<td></td>
</tr>
<tr>
<td>MeldC</td>
<td></td>
</tr>
</tbody>
</table>

4 MAPPING AND LOCATION

...will be added in a later version of the survey.

5 LANGUAGE DISCUSSION

5.1 General Language Design Issues

Language versus Library. Some COOLs extend existing object-oriented languages by adding concurrency in a library. Special classes are offered, that can be mixed-in to add for example semaphore operations. Buhr points out in [45] that there are reasons why such library extensions can in general not be implemented correctly. The basic idea of Buhr’s argumentation is as follows. Since the compiler does not know about the special concurrent semantics of the the added libraries it cannot be guaranteed that compiler optimizations do not interfere with these semantics. Let a be an object that inherits both a lock and an unlock method from a mixed-in library class.

a.lock;
a.method;
a.unlock

Inside of the critical section between the call of lock and the call of unlock the above code executes a method which presumably causes some race-conditions if not executed in isolation. However, a standard compiler that does not know about the special concurrent semantics of lock and unlock might change the evaluation order if it can prove the absence of dependences. The compiler will not change the relative order of lock and unlock but might move the call of method out of the critical section, because in general there are no dependences between the instance variables used to implement the lock and the ones used in method. This “optimization” destroys the correctness of the code and make erratic behavior almost impossible to debug. Buhr points out several related problems all of which can be explained by the unawareness of a standard compiler of the additional concurrent semantics.
5.2 Language Survey

<table>
<thead>
<tr>
<th>Language</th>
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Java

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Parallel Object-Oriented Fortran

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6 CONCLUSION

Parallel programming is difficult, at least with the programming languages that are available today. The combination of parallel and object-oriented paradigms in the design of COOLs raises various difficulties, since both paradigms have some contradictory issues.

An understanding of the tension between both concepts and the corresponding language design space is crucial for the discussion and the design of COOLs. By condensing the wide spread information about COOLs in a single survey, we hope to provide a useful map to the topology of the land of COOLs which might help to prevent further re-inventions and might guide future COOL endeavors.

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Most of the research that resulted in this survey has been done during my year long stay at ICSI. Thanks to Jerome Feldman for the support and the discussions during that year. Thanks to Seth C. Goldstein for helping to find and structure the material presented in this survey. Thanks to Wolf Zimmermann and Claudio Fleiner for commenting on earlier drafts.

References


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Implementation of Concurrent Object-Oriented Languages, pages b1–b6, OOPSLA ’93, Washington D.C., September 27, 1993.


[126] J.-M. Jézéquel. Transparent parallelisation through reuse: between a compiler and a library


[211] Gert Smolka. The definition of kernal Oz. Technical report, DFKI, German Research Center for
Artificial Intelligence, Saarbrücken, Germany, 1994.


