Loop Transformations using Clang’s Abstract Syntax Tree

Michael Kruse
Argonne National Laboratory
Lemont, Illinois, USA
michael.kruse@anl.gov

ABSTRACT
OpenMP 5.1 introduced the first loop nest transformation directives unroll and tile, and more are expected to be included in OpenMP 6.0. We discuss the two Abstract Syntax Tree (AST) representations used by Clang’s implementation that is currently under development. The first representation is designed for compatibility with the existing implementation and stores the transformed loop nest in a shadow AST next to the syntactical AST. The second representation introduces a new meta AST-node OMPCanonicalLoop that guarantees that the semantic requirements of an OpenMP loop are met, and a CanonicalLoopInfo type that the OpenMPIRBuilder uses to represent literal and transformed loops. This second approach provides a better abstraction of loop semantics, removes the need for shadow AST nodes that are only relevant for code generation, allows sharing the implementation with other front-ends such as flang, but depends on the OpenMPIRBuilder which is currently under development.

CCS CONCEPTS
• Software and its engineering → Compilers; Parsers; Parallel programming languages; Software performance.

KEYWORDS
OpenMP, Clang, abstract syntax tree, semantic analysis, code generation

ACM Reference Format:
Michael Kruse. 2021. Loop Transformations using Clang’s Abstract Syntax Tree. In ICPP ’21: 50th International Conference on Parallel Processing, August 09–12, 2021, Chicago, IL. ACM, New York, NY, USA, 7 pages. https://doi.org/10.1145/nnnnnn.nnnnnnn

1 INTRODUCTION
A compiler front-end is responsible for parsing source code, determine its meaning (semantics), and translate it into an intermediate representation (IR) designed to easy analysis an transformation that is (mostly) unspecific in regards to input programming language and target instruction set architecture.

Within the LLVM compiler infrastructure project [15], the front-end for C, C++ and Objective-C is Clang [1]. Clang 3.8 also added an implementation of OpenMP [3] in using an “early outlining” approach [4]. That is, all OpenMP semantics are lowered in the front-end and the generated IR does not contain OpenMP-specific constructs, but calls to an OpenMP runtime.

1.1 OpenMP Loop Transformation Directives
OpenMP 5.1 [16] added loop nest transformations to the OpenMP language. Before this change, OpenMP directives could only apply to statements that a programmer has written explicitly in the source code. In the new OpenMP version, a loop transformation directive applied to a loop stands in for another loop as determined by the directive’s definition.

In the example below, we first apply loop unrolling to the literal for-loop. This results in another, unrolled, loop onto which another directive can be applied; for instance, a parallel for directive:

```c
#pragma omp parallel for
#pragma omp unroll partial(2)
for (int i = 0; i < N; i+=1)
body(i);
```
The code above is semantically equivalent to the following version where the loop is unrolled manually by the programmer.

```c
#pragma omp parallel for
for (int i = 0; i < N; i += 2) {
    body(i);
    if (i+1 < N) body(i+1);
}
```

As a result, transformations are applied in reverse order as they appear in the source code. This is consistent with any other pragma that appear before the item they apply to. With the addition of loop transformations, this can be either a literal loop (by analogy with literal expression constants) that appears in the source code, or a loop that is the result of a transformation, which we refer to as a generated loop.

Such directives enable the separation of the semantics of algorithms and its performance-optimization [14]. For one, it improves the maintainability of the code: The directive clearly conveys the intention of the directives, compared to where the unrolling is intertwined with the algorithm itself. Using unrolling as an example, the code has to be duplicated multiply times. If the unroll factor was to be changed, multiple expressions have to stay consistent with each other, including the body copies themselves, with any accidental inconsistency leading to potentially wrong results. Hence, dedicated loop transformations make it easier to experiment with different optimization to find the best-performing on a particular hardware. Moreover, different optimizations can be chosen for different hardware by either using the preprocessor, or the OpenMP metadirective, while using the same source code for the algorithm itself.

The implementation challenge is that before OpenMP 5.1 no directive was freely composable with other directives in arbitrary order and multiplicity. There were only combined and composite directives with all valid combinations enumerated explicitly in the specification. OpenMP 5.1 introduced two loop transformation directives: tile and unroll. Tiling applies to multiple loops nested inside each other and generates twice as many loops.

Unrolling has a full, partial, and heuristic mode. If fully unrolled, there is no generated loop that can be associated with another directive. Partial unrolling can be understood as first tiling the loop by an unroll-factor, then fully unrolling the inner loop. In heuristic mode, the compiler decides what to do: Full unroll, partial unroll with a chosen unroll factor, or not unroll at all.

A typical implementation of unrolling avoids the conditional within the loop and instead peels the last iteration into a remainder loop, as shown in Figure 2. Implementations are allowed to apply this as an optimization as long and the code’s semantics are preserved.

### 1.2 The Clang Abstract Syntax Tree

An Abstract Syntax Tree (AST) is the structural in-memory representation of a program’s source code. Clang’s AST mixes syntactic-only (such as parenthesis) and semantic-only (such as implicit conversions) nodes into the same tree structure. With a few exceptions it is immutable, meaning that a subtree cannot be modified after it has been created.

Figure 3 shows an example of an AST for an OpenMP directive associated to a for-loop. The root of this subtree represents the parallel for pragma itself. The child nodes at the beginning are the directive’s clauses and their arguments, if any.

The last child node is the code the directive is associated with. It is wrapped inside a `CapturedStmt` which borrows from Clang’s C++ lambda and Objective-C’s block implementation. The `CapturedDecl` node contains the ‘lambda function’ definition, `CapturedStmt` represents the statement that declares it and the `OMPParallelForDirective` is responsible for calling it. Re-purposing the lambda/block implementation makes it easier to outline the directive’s associated code into another function which is necessary to call it from other threads. Clang also keeps track of which variables are used inside the `CapturedStmt` to become parameters of the outlined function. In Figure 3 these are indicated by the `ImplicitParamDecl` nodes for passing the thread identifiers, a context structure wrapping the captured variables, and the loop iteration variable itself.

The loop itself is represented by the `ForStmt`, the same AST node as if the loop was not part of an OpenMP directive. It’s children
A C++11 Range-Based For-Loop would be represented by a nearly every AST node subclass.

are the components of a C/C++ for-loop (initialization, condition, and increment) and its body, here a call to another function. The iteration variable VarDecl capture the CapturedStmt is in fact only a reference to the declaration in the for-loops init-statement. A C++11 Range-Based For-Loop [7] would be represented by a CXXForRangeStmt. For convenience in the analysis, its children also include some of the statements that the range for-loop is equivalent to ("de-sugared", see Figures 9a and 9b), which has slightly changed between C++11, C++17 and C++20. Ideally, such changes are abstracted over such that analysis code does not have to handle each standard separately.

As shown in Figure 4, OMPParallelForDirective is derived from OMPLoopDirective, a base class for all loop-associated directives. The latter is derived from OMPExecutableDirective which is a base class for all OpenMP directives whose syntax allows them to be placed wherever a basic language statement can appear. Accordingly, it itself is derived from the Stmt class. Declarations (Decl, such as CapturedDecl), types (Type) and clauses (Figure 6) are not related in the class hierarchy, i.e. there is no common base class for AST nodes. Expressions on the other hand can be used as a statement with its result being ignored, hence Expr is derived from Stmt. For walking over all AST nodes, a visitor pattern separate for each of the type hierarchies must be used (StmtVisitorBase, DeclVisitor, TypeVisitor, OMPClauseVisitor).

An OMPExecutableDirective may contain additional AST nodes that are not part of the AST node's children() enumeration¹ and are not emitted in the AST dump such as in Figures 3 and 7. We use the term Shadow AST for such hidden children. Presumably, this was done to not print excessive output, and/or avoid unintentionally referencing them by AST consumers and regression tests.

OMPLoopDirective has up to 30 shadow AST statements for representing a loop nest, plus 6 for each loop in the associated loop nest. Like the CXXForRangeStmt's de-sugared AST nodes these contain implicit code, but without these having been mandated by the OpenMP specification. Examples of these nodes include: The expression to compute the number of iterations, whether an iteration is the last iteration, how to compute the next loop counter value, etc. That is, a significant portion of the code generation already takes place when creating the AST.

¹The inherited method children() returns a list of Stmts, hence it cannot enumerate any OMPClauses. They are still printed in an AST dump using specialized functions for nearly every AST node subclass.

Figure 4: Excerpt of the AST node class hierarchy

1.3 Clang Layer Architecture

Clang’s internal organization is sketched in Figure 1. It follows a typical compiler structure consisting of tokenizer/Lexer, Preprocessor, Parser, semantic analyzer (Sema), and IR code generation (CodeGen). General control flow is steered by the parser. That is, when calling the parser’s ParseTopLevelDecl(), it pulls the tokens to be consumed from the previous layers. When the parser has decided what syntactic element it is, it is pushed to Sema to create an AST node for it. Sema also performs the semantic analysis including creating implicit AST nodes. The TreeTransform class creates copies of AST subtrees with some changes applied. Its primary use is template instantiation: When instantiating or specializing a template, it creates a new AST subtree with substituted template parameters.

The result is a complete AST that must not be modified after this point. It can be used by tools such as source-to-source code generators, clang-tidy, clang-query, IDEs, include-what-you-use, etc. Since Clang is a compiler, its default action is to pass it to CodeGen, which produces functions and instructions for the mid-end to be optimized. Although it is possible to emit diagnostics and errors in CodeGen, it is preferred to emit them in the semantic analyzer and the layers before, as tools not using CodeGen including Clang’s own syntax-only would otherwise not emit them.

When asked to generate IR for an OpenMP directive, the designated method decides how to emit IR instructions. CodeGen’s EmitOMPParallelForDirective method emits a new outlined function (the #pragma omp parallel part) with the calls to the OpenMP runtime that manages the threads, emits thread-number dependent conditionals (the #pragma omp for part), and emits the loops itself (common for all OMPLoopDirective-derived directives). Since these parts are modular for OpenMP combined and composite directives, the actions are chained using callbacks, where each part can replace the body code generation function and call the previous callback ("callback-ception").

The IR instructions themselves are emitted through IRBuilder, a class that offers many convenience functions to create any instruction, inserts them after the previously inserted instruction, attaches debug info, and offers a callback interface than can make modifications on just inserted instructions. Additionally, it simplifies expressions (e.g. algebraic simplifications) on-the-fly which avoids creating instructions that would later be optimized away anyway.

A recent development is the introduction of the OpenMPBuilder [6] to extract out the base-language independent portion of the OpenMP lowering from the one that is specific to the Clang AST. The goal is to share the implementation of the heavy lowering between Clang and the MLIR OpenMP Dialect [2], similar to how IRBuilder is used by many language front-ends and not just Clang. The building blocks provided by OpenMPBuilder can also be used by other parallel languages such as OpenACC [5]. MLIR is also generated by Flang [17], meaning this will enable a shared OpenMP code generation between C/C++ and Fortran. As of writing of this paper, this refactoring is still in progress. It can be enabled using the experimental flag -fopenmp-enable-irbuilder. Eventually, the OpenMPBuilder will replace Clang’s currentCodeGen implementation for OpenMP.
As a result, we implemented two versions of loop transformation directives. The first version (Section 2) is following the shadow AST approach which is compatible with the current approach. The second version (Section 3) implements the base-language invariant parts in the OpenMPIRBuilder and moving as much of the code generation from the Sema to the CodeGen layer. This gives the opportunity to share the implementation with Fortran and to refactor the current AST modeling.

2 SHADOW AST REPRESENTATION

The idea behind this implementation is to apply the transformation on the loops in the AST, creating a new AST, similar to how TreeTransform works already. This has the advantage that one can choose, depending on the operation, to either use the AST representing the parsed code, or the AST that represents the semantics. When normally accessing or printing the AST, only the parsed/syntactical AST is returned while the transformed AST is a shadow AST. Unlike a CXXForRangeStmt, the entire de-sugared statement is stored, not just some individual statements [10, 11].

When another directive is applied to the loop transformation AST node, it calls getTransformedStmt() to get the semantically equivalent AST. This has the advantage that the existing code of the directive for analyzing the loop nest does not need to be changed and applies to the transformed code as if it was a literal for-loop.

Some care needs to be taken for compiler diagnostics: The existing semantic analysis assumes that the AST nodes represent code from the source file, but it may accidentally refer to the internal shadow AST. For instance, after tiling there is a loop variable for the inner and one for the outer loop. If a diagnostic prints the variable name, the user will see a diagnostic such as

```
... note: read of non-const variable 'capture_expr' is not allowed in a constant expression ...
```

which is not useful to the programmer. If the diagnostic only points to a SourceLocation, a representative source location for the associated literal loop can be used, even though the diagnostic applies to the transformed AST and may not make sense one the original AST. A "note" diagnostic\(^2\) for explaining the history of the location similar to template instantiation and macros expansion might be useful to improve the quality of the implementation.

2.1 Abstract Syntax Tree Changes

The changes to the AST’s Stmt class hierarchy are shown in Figure 5. Most straightforwardly, two classes OMPUrollDirective and OMPTileDirective have been added, representing an unroll pragma, respectively a tile pragma. But they are derived from OMPLoopBasedDirective, a new class inserted between OMPExecutableDirective and OMPLoopDirective. The motivation is that only the transformed AST is needed for loop transformations, but not the many other shadow AST nodes that OMPLoopDirective comes with. For instance, the expression that computes the number of iterations is only needed during the construction of the transformed AST and will be part thereof. But it is not needed separately by CodeGen or any other layer once it has been created. Any directive applied to the transformed loop will (re-)analyze the transformed AST without needing access to intermediate steps. As a drawback, the transformed AST must an OpenMP canonical loop nest itself or otherwise will be rejected by that analysis.

The extended class hierarchy for clauses is shown in Figure 6, but with not surprises here.

A transformed loop can itself again become subject of a loop transformation as demonstrated in Figure 7. Its loop is first partially unrolled, then fully unrolled, which is effectively equivalent to just being unrolled completely.

Unlike directives derived from OMPLoopDirective, the loop body code is not wrapped inside a CapturedStmt. There is no need for it because it will never be outlined unless nested inside another

\(^2\)Note diagnostics augment warning and error diagnostics with additional relevant source locations, such as "template instantiation required here".
will also handle the case when the iteration count is not a multiple with a variables are changed to refer the attribute, the same as used by .

Figure 8: Transformed AST of the unroll directive in Figure 7

region that is outlined. For loop transformations themselves it is imperative to not wrap the code in a CapturedStmt because local variables are changed to refer the CapturedStmt’s implicit parameters which the transformed AST would have to either replicate or changed back.

Figure 8 shows part of the shadow AST for the inner LoopUnrollDirective in Figure 7. The loop has been strip-mined using a tile size of 2. Instead of cloning the body statement according to the unroll factor, the inner loop is kept and annotated with a LoopHintAttr attribute, the same as used by

```c
#pragma clang loop unroll_count(2) \textcolor{black}{}
```

Upon encountering this attribute, the code generator will attach llvm.loop.unroll.count metadata to the node which is interpreted by the LoopUnroll pass in the mid-end to eventually unroll the loop. No duplication takes place until that point. LoopUnroll will also handle the case when the iteration count is not a multiple of the unroll factor.

2.2 Code Generation Changes

A transformed AST is only necessary if the replacement is potentially associated with another directive, which according to OpenMP rules is only possible if the partial clause is present. Hence, the outer directive of Figure 7 does not have a shadow AST. Instead, CodeGen emits its IR directly. Otherwise, the consuming directive has analyzed the (new) loop bounds and becomes responsible for its code generation.

If encountering a non-associated tile construct, CodeGen will simply emit the transformed AST in its place. For the unroll directive, it is more efficient to defer unrolling to the LoopUnroll pass by attaching llvm.loop.unroll.* metadata to the loop without even tiling the loop beforehand. This has the additional advantage that, if the compiler is allowed to choose the unroll factor itself, the LoopUnroll pass can apply profitability heuristics to determine an appropriate factor.

If the unrolled loop is consumed by another directive, the unroll factor must be chosen without LoopUnroll’s heuristic because it is already used in shadow AST. The unroll factor determines the number of iterations of the unrolled loop and can become observable when associated by another directive, such as the taskloop creating as many task as there are iterations. The current implementation [11] uses the unroll factor of two in this case. Future improvements may implement a better heuristic.

```
for (double &Val : Container) 
  body(Val);
```

(a)

```
auto &__range = Container;
auto __begin = std::begin(__range);
auto __end = std::end(__range);
for (; __begin != __end; ++__begin) {
  double &Val = *__begin;
  body(Val);
}
```

(b)

```
auto &__range = Container;
auto __begin = std::begin(__range);
auto __end = std::end(__range);
size_t Distance = std::distance(__begin, __end);
for (int __i = 0; __i < Distance; ++__i) {
  double &Val = *(__begin + __i);
  body(Val);
}
```

(c)

Figure 9: Three implementations of loop at various stages of de-sugaring; Val is the loop user variable, __begin is the loop iteration variable, and __i is the logical iteration counter

3 CANONICAL LOOP REPRESENTATION

The idea behind this implementation is to move as much code generation logic as possible from the Sema layer into the CodeGen layer, specifically into OpenMPIRBuilder such that it can be shared between Clang and Flang. Unfortunately, significant parts of the code generation result is stored in the shadow AST of OMPLoopDirective. However, not all of the loop analysis can be moved into the CodeGen layer: We still want to diagnose malformed loops in Sema, and — even more importantly, some constructs are inherently base-language dependent. In C++ a loop over iterators or a range-based for-loop requires overload resolution and potentially template instantiation for expressions that do not literally appear in the source code. For instance, the expression \( ub - lb \) to compute the distance between loop start and loop end, where \( lb \) and \( ub \) are iterator classes, requires resolving the correct overload of the subtraction operator.

Instead we are abstracting the loop iterations variable [9]. That is, internally (as already in the OpenMP runtime) the logical iteration counter is always a normalized unsigned integer starting at 0 and incrementing by one at each iteration. Its value therefore corresponds to the logical iteration number used in the OpenMP specification.

We call the variable that a literal for-loop uses for keeping track of the iterations the loop iteration variable. A generated loop does not have a loop iteration variable, whether the IR emitted by CodeGen or starts at 0 or any other number is irrelevant and subject to mid-end optimizations anyway.

Third, the loop user variable is the user-accessible variable that the loop body code depends on and may have a different value in each iteration. For a literal for-loop it is identical to the loop...
OMPlnrollDirective
  |-OMPCanonicalLoop
    | -ForStmt
    |   | [-... (init)]
    |   | -<CXXForRangeStmt>
    |   | [-... (cond)]
    |   | [-... (loop value)]
    |   |-DeclRefExpr 'int' Ivalue Var 'i' 'int'

Figure 10: Unroll directive using OMPCanonicalLoop

iteration variable, but in range-based for-loop the iterator itself is inaccessible by user code and only the dereferenced iterator can be used within body code. For an illustration, see Figure 9. Note that Figure 9c is only semantically equivalent to Figures 9a and 9b if the loop fulfills OpenMP’s canonical loop constraints.

We identified the following minimal set of meta-information that need to be resolved at the Sema-layer:

1. Distance function: An expression evaluable before entering the loop for the loop trip count (Line 4 in Figure 9c).
2. User value function: An expression to convert a logical iteration number into a value for the loop user variable (Line 6).
3. User variable reference: The user variable that needs to be updated before each iteration.

This is reduced from the 36 shadow AST nodes required by OMPLoopDirective.

3.1 Abstract Syntax Tree Changes

Only one additional class derived from Stmt is introduced: OMPCanonicalLoop. The other classes from Figure 5 introduced for loop transformations are reused. OMPCanonicalLoop acts like an implicit AST node similar to an implicit cast. It is inserted as the parent of a literal for-loop whenever it needs to be “converted” into an OpenMP canonical loop as part of a loop-associated directive and can be losslessly removed again if the wrapped loop needs to be re-analyzed.

Figure 10 shows an example of an AST using OMPCanonicalLoop. The first child is the loop (ForStmt or CXXForRangeStmt) it is wrapping. The distance and loop user value functions are lambdas represented by CaptureStmt nodes. Wrapping these expressions in lambdas is necessary to allow CodeGen to call them with any argument. An Expr tree references concrete variables that cannot be changed after Sema.

The distance function has the following signature:

```c
\&\{(size_t &Result) {
  Result = __end - __begin;
}
```

This sets the Result argument to the loop’s trip count. Here we are using size_t for the logical iteration count type, but it actually depends on the precision of the type of subtract expression, e.g. ptrdiff_t for pointers and most iterators.

__end and __begin are implicitly captured by reference. These are not necessarily the variables introduced in Figure 9b, but more generally the loop iteration variable after the for-loop’s init statement has been executed: In other words, the loop iteration variable’s start value. Similarly, __end is the loop’s upper bound.

Additional complexity may be necessary, such as evaluating to 0 if __begin is larger than __end, unless iterating in reverse. Also special care must be taken to allow the maximum number of iterations. For instance,

```c
for (int32_t i = INT32_MIN; i < INT32_MAX; ++i)
```

has 0xffffffff iterations that do not fit into a 32-bit signed integer and therefore a reason why we always an unsigned logical iteration counter. The number of iterations cannot be negative, but the trip count will never be equal to or exceed the range of an unsigned integer of the same bitwidth. An iteration count of 0xffffffff with 32 bit integer iteration variables is theoretically expressible in Fortran, but OpenMIRBuilder does not support it.

The loop user value function’s signature is the following:

```c
\&\{(auto &Result, size_t \_i) {
  Result = __begin + \_i;
}
```

Again, the result is stored in a variable passed by-reference. The result cannot be returned using the lambda’s return value because that would be a r-value of a user-defined type. It may trigger language-dependent overloads to copy/move its value into a memory location which can only be done in Sema. By passing by reference (even in C), the memory referenced by Result will just have the expected bit pattern after the call returns, including having called the destructor for the previous value if necessary.

Captures take place before the loop itself, but it is evaluated inside the loop. __begin is captured by-value so at any time it will contain the start value of the loop iteration variable even though it will be modified inside the loop.

When eventually Clang switches completely to OpenMIRBuilder and removes the OMPLoopDirective-based implementation, all loop-associated directives can be changed to derive from OMPLoopBasedDirective instead and no transformed AST node need to be generated anymore. While the OMPlnrollDirective does not wrap its associated code into a CapturedStmt, other directives such as OMPParallelForDirective still may. They may also become unnecessary with further adaption of OpenMIRBuilder which outlines on the IR-level instead of depending on the front-end to outline itself.

As a downside, without the transformed shadow AST, the semantic analyzer will need its own logic to verify that a loop nest after transformations is sufficiently deep to apply loop-associated directives. For the moment we relay on the existing diagnostic that comes with the shadow AST implementation.

3.2 Code Generation Changes

When CodeGen has to emit an OMPCanonicalLoop, instead of using Clang’s functions to emit a ForStmt or CXXForRangeStmt, it calls OpenMIRBuilder’s createCanonicalLoop function [8] which creates a loop skeleton in LLVM-IR (shown in Figure 11). It takes the loop’s trip count as argument which CodeGen can get by calling the distance function, and returns a CanonicalLoopInfo object which represents the loop and its current state in the IR. Among
other information, it stores which LLVM::Value represents the logical iteration counter and the location of the loop’s body. This is where CodeGen emits the ForStmt/ForRangeStmt’s body code. Before that, it will call the loop user value function using the logical iteration counter to fill the loop user variable with content.

The OMPCanonicalLoop can also be used as a handle to pass to other functions such as createWorkshareLoop [18] which implements the worksharing-loop construct, tileLoops [13] which implements the tile loop transformations, or collapseLoops [12].

In the case of loop transformations, the methods again return (one or more) CanonicalLoopInfos that can in turn again be used as handles. The function may either modify and return the input canonical loops, or abandon the old handles and create new loops using the skeleton. In either case, returned loops must adhere to the loop skeleton invariants which include:

- Explicit basic blocks for preheader, header, condition check, body entry, latch, exit and after.
- Identifiable logical iteration variable/induction variable.
- Identifiable loop trip count, without requiring analysis by ScalarEvolution.

4 CONCLUSION

The shadow AST approach has already been implemented [10, 11] and works (modulo bugs) in the top-of-tree of Clang’s development repository which eventually will become Clang 13.0.0. The OpenMPIRBuilder implementation for handling loops in general [8] including its use by Clang [9] is still in active development and will need some time before becoming production-ready. As of this writing, Clang is missing implementations for any loop-associated directive other than workshare-loop, any clauses other than the schedule clause, loop nests with more than one loop, use within templates, cancellation, exceptions, etc. However, its advantages are a shared implementation with other front-ends such as Flang, and a simplification of the AST representation including the removal of “hidden” shadow AST subtrees and wrapping associated statement into CapturedStmts.

As far as we know, no other compiler has yet implemented OpenMP loop transformations. Since multiple vendor compilers are derived from Clang, it is expected that these will inherit the implementations described here.

OpenMP 6.0 is expected to introduce additional loop transformations and mechanisms to apply them to not just the outermost generated loop. For example, after tiling a loop, it is possible to apply worksharing to the outer loop and simd to the inner loop. Currently, only the former is possible. Some directives may also be redefined as loop transformations. For instance, further loop directives may be applicable to simd-generated loops. The additional loop transformation will likely include loop fusion and fission that handle sequences of loops in addition to loop nest. The additional abstractions provided by the OMPCanonicalLoop AST node and the OpenMPIRBuilder build the foundation for implementing these extensions in Clang.

ACKNOWLEDGMENTS

This research was supported by the Exascale Computing Project (17-SC-20-SC), a collaborative effort of the U.S. Department of Energy Office of Science and the National Nuclear Security Administration, in particular its subproject SOLLVE.

This research used resources of the Argonne Leadership Computing Facility, which is a DOE Office of Science User Facility supported under Contract DE-AC02-06CH11357.

REFERENCES

[1] [n.d.]. Clang. A C Language Family Frontend for LLVM. http://clang.llvm.org
[2] [n.d.]. MLIR. OpenMP dialect. https://mlir.llvm.org/docs/Dialects/OpenMPDialect/MLIR Reference Manual.
[3] [n.d.]. OpenMP: Support for the OpenMP language. https://openmp.org/
[4] Alexey Bataev and Zinovy Nis. 2014. OpenMP Support in Clang/LLVM: Status Update and Future Directions. LLVM Developer’s Meeting TechTalk. https://llvm.org/devmtg/2014-10/#talk4
[5] Joel E. Denny, Seyong Lee, and Jeffrey S. Vetter. 2018. Clacc: Translating OpenACC to OpenMP in Clang. In 2018 IEEE/ACM 5th Workshop on the LLVM Compiler Infrastructure in HPC (LLVM-HPC). IEEE, 18–29.
[6] Johannes Doerfert. 2019. [OpenMP] Introduce the OpenMP-IR-Builder. LLVM patch review. https://reviews.llvm.org/D67985
[7] ISO. 2011. ISO/IEC 14882-2011 – Information technology – Programming languages – C++. Technical Report.
[8] Michael Kruse. 2020. [OpenMPIRBuilder] Implement CreateCanonicalLoop. LLVM patch review. https://reviews.llvm.org/D90830
[9] Michael Kruse. 2021. [clang][OpenMP] Use OpenMPIRBuilder for workshare loops. LLVM patch review. https://reviews.llvm.org/D94973
[10] Michael Kruse. 2021. [OpenMP] Implement ‘pragma omp tile’. LLVM patch review. https://reviews.llvm.org/D76342
[11] Michael Kruse. 2021. [OpenMP] Implement ‘pragma omp unroll’. LLVM patch review. https://reviews.llvm.org/D94959
[12] Michael Kruse. 2021. [OpenMPIRBuilder] Implement collapseLoops. LLVM patch review. https://reviews.llvm.org/D93268
[13] Michael Kruse. 2021. [OpenMPIRBuilder] Implement tileLoops. LLVM patch review. https://reviews.llvm.org/D92974
[14] Michael Kruse and Hal Finkel. 2019. Design and Use of Loop-Transformation Pragmas. In OpenMP: Conquering the Full Hardware Spectrum. Springer.
[15] Chris Lattner. 2002. LLVM: An Infrastructure for Multi-Stage Optimization. Master’s thesis, Computer Science Dept., University of Illinois. http://llvm.org
[16] OpenMP Architecture Review Board. 2020. OpenMP Application Program Interface Version 5.1. https://www.openmp.org/specifications/
[17] Steve Scalpone. 2020. Flang. Update. https://youtu.be/rO59gcuq0LU
[18] Alex Zinenko. 2020. [OpenMPIRBuilder] introduce createStaticWorkshareLoop. LLVM patch review. https://reviews.llvm.org/D92476

Figure 11: Loop skeleton generated by createCanonicalLoop