This tutorial is intended as an introduction to MLIR and does not require prior knowledge, we’ll sometimes compare to LLVM though so having experience with LLVM may make it easier to follow. We will start with a high-level introduction to MLIR, before getting into some of the internals, and how these apply to an example use-case.
Overview
Tour of MLIR (with many simplification) by way of implementing a basic toy language

- Defining a Toy language
- Core MLIR Concepts: operations, regions, dialects
- Representing Toy using MLIR
  - Introducing dialect, operations, ODS, verifications
  - Attaching semantics to custom operations
- High-level language specific optimizations
- Writing passes for structure rather than ops
  - Op interfaces for the win
- Lowering to lower-level dialects
  - The road to LLVM IR

Here is the overview of this tutorial session:

- We will make up a very simplified high level array-based DSL: this is a Toy language solely for the purpose of this tutorial.
- We then introduce some of the key core concepts in MLIR IR: operations, regions, and dialects.
- These concepts are then applied to design and build an IR that carry the language semantics.
- We illustrate other MLIR concepts like interfaces, and explain how the framework fits together to implement transformations.
- We will lower the code towards a representation more suitable for CodeGen. The dialect concept in MLIR allows to lower progressively and introduce domain-specific middle-end representations that are geared toward domain-specific optimizations. For CPU CodeGen, LLVM is king of course but one can also implement a different lowering in order to target custom accelerators or FPGAs.
What is MLIR?

- Framework to build a compiler IR: define your type system, operations, etc.
- Toolbox covering your compiler infrastructure needs
  - Diagnostics, pass infrastructure, multi-threading, testing tools, etc.
- Batteries-included:
  - Various code-generation / lowering strategies
  - Accelerator support (GPUs)
- Allow different levels of abstraction to freely co-exist
  - Abstractions can better target specific areas with less high-level information lost
  - Progressive lowering simplifies and enhances transformation pipelines
  - No arbitrary boundary of abstraction, e.g. host and device code in the same IR at the same time

What is MLIR? From a high level before getting into the nitty gritty.

MLIR is a toolbox for building and integrating compiler abstractions, but what does that mean? Essentially we aim to provide extensible and easy-to-use infrastructure for your compiler infrastructure needs. You are able to define your own set of operations (or instructions in LLVM), your own type system, and benefit from the pass management, diagnostics, multi-threading, serialization/deserialization, and all of the other boring bits of infra that you would likely have to build yourself.

The MLIR project is also “batteries-included”: on top of the generic infrastructure, multiple abstractions and code transformations are integrated. The project is still young but we aim to ship various codegen strategies that would allow to easily reuse end-to-end flow to include heterogeneous computing (targeting GPUs for example) into your DSL or your environment!

The “multi-level” aspect is very important in MLIR: adding new levels of abstraction is intended to be easy and common. Not only this makes it very convenient to model a specific domain, it also opens up a lot of creativity and brings a significant amount of freedom to play with various designs for your compiler: it is actually a lot of fun!

We try to generalize as much as we can up front, but we also stay pragmatic and only generalize the things that transfer well across different domains. This large amount of reuse also ensures that the core components get a lot of attention to make sure they are easy to use, and extremely efficient. We aim to support MLIR from mobile to
datacenters, and everywhere in-between:
Examples:

- High-Level IR for general purpose languages: FIR (Flang IR)
- “ML Graphs”: TensorFlow/ONNX/XLA/....
- HW design: CIRCT project
- Runtimes: TFRT, IREE
- Research projects: Verona (concurrency), RISE (functional), ...

MLIR allows for various abstractions to freely co-exist. This is a very important part of the mindset. This enables abstractions to better target specific areas; for example people have been using MLIR to build abstractions for Fortran, “ML Graphs” (Tensor level operations, Quantization, cross-hosts distribution), Hardware synthesis, runtimes abstractions, research projects (around concurrency for example).

We even have abstractions for optimizing DAG rewriting of MLIR with MLIR. So MLIR is used to optimize MLIR.

Some of these MLIR users are referenced on the website at this URL if you’re interested to learn more about them.
Introducing MLIR by creating: a Toy Language

For this tutorial, we will introduce a toy language to highlight some of the important aspects of MLIR.
Let’s Build a Toy Language

- Mix of scalar and array computations, as well as I/O
- Array shape Inference
- Generic functions
- Very limited set of operators and features (it’s just a Toy language!)

```
"template<typename A, typename B, typename C>
auto foo(A a, B b, C c) { ... }"
```

```
def foo(a, b, c) {
    var c = a + b;
    print(transpose(c));
    var d<2, 4> = c * foo(c);
    return d;
}
```

This high-level language will illustrate how MLIR can provide facilities for high-level representation of a programming language. We’ll use a language because it is a familiar flow to many, but the concepts here apply to many domains outside of just languages (we just saw a few examples of actual use-case!)
A traditional compilation model: AST -> LLVM
Recent compilers have added extra levels of language-specific IR, refining the AST model towards LLVM, gradually lowering between the different representation.
What do we pick for Toy? We want something modern and future-proof as much as possible
The Toy Compiler: the “Simpler” Approach of Clang

Need to analyze and transform the AST
-> heavy infrastructure!
And is the AST really the most friendly
representation we can get?

Should we follow the clang model? We have some some high-level tasks to perform
before reaching LLVM.
Need a complex AST, heavy infrastructure for transformations and analysis, AST
representations aren't great for this.
For language specific optimization we can go with builtins and custom LLVM passes, but ultimately we may end up wanting our IR at the right level. This ensures that we have all the high level information of our language in a way that is convenient to analyze/transform, that may otherwise get when lowering to a different representation.
Compilers in a Heterogenous World

Need to analyze and transform the AST
-> heavy infrastructure!
And is the AST really the most friendly representation we can get?

New HW: are we extensible and future-proof?
"Moore's Law Is Real!"

For more optimizations: a custom IR.
Reimplement again all the LLVM infrastructure?

At some point we may even want to offload some part of the program to custom accelerators, requiring more concepts to represent in the IR
It Is All About The Dialects!

MLIR allows every level of abstraction to be modeled as a Dialect

In MLIR, the key component of abstraction is a Dialect.
Adjust Ambition to Our Budget (let’s fit the talk)

Limit ourselves to a single dialect for Toy IR: still flexible enough to perform shape inference and some high-level optimizations.

For the sake of simplicity, we’ll take many shortcuts and simplify as much as possible the flow to limit ourselves to the minimum needed to get an end-to-end example. We’ll also leave the heterogeneous part for a future session.
Before getting into Toy, let me introduce first some of the key concepts in MLIR.
Operations, Not Instructions

- No predefined set of instructions
- Operations are like “opaque functions” to MLIR

In MLIR, everything is about Operations, not Instructions: we put the emphasis to distinguish from the LLVM view. Operations can be coarse grain (perform a matrix-multiplication, or launch a remote RPC task) or can directly carry loop nest or other kind of nested “regions” (see later slides)
Another important property of an operation is that it can hold “regions”, which are arbitrary large nested section of code.
A region is a list of basic blocks, which themselves are a list of operations: the structure is recursively nested!

Operations->Regions->Blocks->Operations-... is the basis of the IR: everything fits in this nesting: even ModuleOp and FuncOp are regular operations!
A function body is the only region attached to a FuncOp for example.

We won’t make heavy use of regions in this tutorial, but they are in general common in MLIR and very powerful to express the structure of the IR; we’ll come back to this with an example in a few slides.
The “Catch”

```python
class func @main() {
  %0 = "toy.print"() : () -> tensor<10xi1>
}
```

Yes: this is also fully valid textual IR module!

It is not valid though! Broken on many aspects:

- The `toy.print` builtin is not a terminator,
- It should take an operand,
- It shouldn’t produce any results

MLIR is flexible, it is only limited by the structure introduced in the previous slide!

However is this *too* flexible?
We can easily model an IR that does not make any sense like here.
Did we just create the JSON of compiler IR?
Dialects: Defining Rules and Semantics for the IR

A MLIR dialect is a logical grouping including:

- A prefix (“namespace” reservation)
- A list of custom types, each its C++ class.
- A list of operations, each its name and C++ class implementation:
  - Verifier for operation invariants (e.g. `toy.print` must have a single operand)
  - Semantics (has-no-side-effects, constant-folding, CSE-allowed, ....)
- Passes: analysis, transformations, and dialect conversions.
- Possibly custom parser and assembly printer

The solution put forward by MLIR is Dialect.

You will hear a lot about “Dialects“ in the MLIR ecosystem. A Dialect is a bit like a C++ library: it is at minima a namespace, a set of types, a set of operations that operate on these types (or types defined by other dialects).

A dialect is loaded inside the MLIRContext and provides various hooks, like for example to the IR verifier: it will enforce invariants on the IR (just like the LLVM verifier).
Dialect authors can also customize the printing/parsing of Operations and Types to make the IR more readable.

Dialects are cheap abstraction: you create one like you create a new C++ library. There are 20 dialects that come bundled with MLIR, but many more have been defined by MLIR users: our internal users at Google have defined over 60 so far!
Example of nice syntax *and* advanced semantics using regions attached to an operation

It is useful to keep in mind when working with MLIR that the custom parser/printer are “nice to read”, but you can always print the generic form of the IR (on the command line: --mlir-print-op-generic) which is actually isomorphic to the representation in memory. It can be helpful to debug or to understand how to manipulate the IR in C++.

For example the affine.for loops are pretty and readable, but the generic form really show the actual implementation.
LLVM as a dialect

%13 = llvm.alloca %arg0 x !llvm.double : (!llvm.i32) -> !llvm.ptr<double>

%14 = llvm.getelementptr %13[%arg0, %arg0]
     : (!llvm.ptr<double>, !llvm.i32, !llvm.i32) -> !llvm.ptr<double>

%15 = llvm.load %14 : !llvm.ptr<double>

llvm.store %15, %13 : !llvm.ptr<double>

%16 = llvm.bitcast %13 : !llvm.ptr<double> to !llvm.ptr<i64>

%17 = llvm.call @foo(%arg0) : (!llvm.i32) -> !llvm.struct<(i32, double, i32)>

%18 = llvm.extractvalue %17[0] : !llvm.struct<(i32, double, i32)>

%19 = llvm.insertvalue %18, %17[2] : !llvm.struct<(i32, double, i32)>

%20 = llvm.constant(@foo : (!llvm.i32) -> !llvm.struct<(i32, double, i32)>) : !llvm.ptr<func<struct<i32, double, i32>, (i32)>>

%21 = llvm.call %20(%arg0) : (!llvm.i32) -> !llvm.struct<(i32, double, i32)>

The LLVM IR itself can be modeled as a dialect, and actually is implemented in MLIR! You’ll find the LLVM instructions and types, prefixed with the `llvm.` dialect namespace.

The LLVM dialect isn’t feature-complete, but defines enough of LLVM to support the common need of DSL-oriented codegen.

There are also some minor deviation from LLVM IR: for example because of MLIR structure, `constants` aren’t special and are instead modeled as regular operations.
The Toy IR Dialect
Let’s start off with defining our dialect, and afterwards we will consider what to do about operations/etc.
Many aspects of MLIR are specified declaratively to reduce boilerplate, and lend themselves more easily to extension. For example, detailed documentation for the dialect is specified in-line with a built-in markdown generator available. Apologies for those not familiar with tablegen, the language used in the declarations here. This is a language specific to LLVM that is used in many cases to help facilitate generating C++ code in a declarative way.
Let’s start off with defining our dialect, and afterwards we will consider what to do about operations/etc.

Many aspects of MLIR are specified declaratively to reduce boilerplate, and lend themselves more easily to extension. For example, detailed documentation for the dialect is specified in-line with a built-in markdown generator available. Apologies for those not familiar with tablegen, the language used in the declarations here. This is a language specific to LLVM that is used in many cases to help facilitate generating C++ code in a declarative way.
A Toy Dialect: The Operations

# User defined generic function that operates on unknown shaped arguments
def multiply_transpose(a, b):
    return transpose(a) * transpose(b);

def main():
    var a<2, 2> = [[1, 2], [3, 4]];
    var b<2, 2> = [1, 2, 3, 4];
    var c = multiply_transpose(a, b);
    print(c);

Now we need to decide how we want to map our Toy language into a high-level intermediate form that is amenable to the types of analysis and transformation that we want to perform. MLIR provides a lot of flexibility, but care should still be taken when defining abstraction such that it is useful but not unwieldy.
Let’s first look at the generic `multiply_transpose` function. Here we have a easily extractable operations: transpose, multiplication, and a return. For the types, we will simplify the tutorial by using the builtin tensor type to represent our multi-dimensional arrays. It supports all of the functionality we’ll need, so we can use it directly. The * represents an “unranked” tensor, where we don’t know what the dimensions are or how many there are. The f64 is the element type, which in this case is a 64-bit floating point or double type.

(Note that the debug locations are elided in this snippet, because it would be much harder to display in one slide otherwise.)
Next is the `main` function. This function creates a few constants, invokes the generic multiply_transpose, and prints the result. When looking at how one might map this to an intermediate form, we can see that the shape of the constant data is reshaped to the shape specified on the variable. You may also note that the data for the constant is stored via a built-in dense elements attribute. This attribute efficiently supports dense storage for floating point elements, which is what we need.
A Toy Dialect: Constant Operation

- Provide a summary and description for this operation.
  - This can be used to auto-generate documentation of the operations within our dialect.

- Arguments and results specified with "constraints" on the type
  - Argument is attribute/operand

- Additional verification not covered by constraints/traits/etc.

```python
def ConstantOp : Toy.Op("constant") (   # Provide a summary and description for this operation.   let summary = "constant operation";
   let description = [   # Constant operation turns a literal into an SSA value.
     Constant operation turns a literal into an SSA value.
     The data is attached to the operation as an attribute.   %0 = "toy.constant"() {
       value = dense([1.0, 2.0]) : tensor<2xf64>   
     } : () -> tensor<2x3xf64>
   ];
   // The constant operation takes an attribute as the only
   // input. `F64ElementsAttr` corresponds to a 64-bit
   // floating-point ElementsAttr.
   let arguments = (ins F64ElementsAttr:$value);
   // The constant operation returns a single value of type
   // F64Tensor: it is a 64-bit floating-point TensorType.
   let results = (outs F64Tensor);
   // Additional verification logic: here we invoke a static
   // `verify` method in a C++ source file. This codeblock is
   // executed inside of ConstantOp::verify, so we can use
   // `this` to refer to the current operation instance.
   let verifier = [{ return ::verify(*this); }];
)}
```
A Toy Dialect: Constant Operation

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  - This can be used to auto-generate documentation of the operations within our dialect.

- Arguments and results specified with "constraints" on the type
  - Argument is attribute/operand

- Additional verification not covered by constraints/traits/etc.

def ConstantOp : Toy_Op("constant") {  
  // Provide a summary and description for this operation.
  let summary = "constant operation";
  let description = [{
    Constant operation turns a literal into an SSA value.
    The data is attached to the operation as an attribute.
    %0 = "toy.constant"() {
      value = dense<[1.0, 2.0]> : tensor<2xf64>
    } : () -> tensor<2x3xf64>
  }];

  // The constant operation takes an attribute as the only input. `F64ElementsAttr` corresponds to a 64-bit floating-point ElementsAttr.
  let arguments = (ins F64ElementsAttr:$value);

  // The constant operation returns a single value of type F64Tensor: it is a 64-bit floating-point TensorType.
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        %0 = "toy.constant"() {
            value = dense<[1.0, 2.0]> : tensor<2xf64>
        } : () -> tensor<2x3xf64>
    }];

    // The constant operation takes an attribute as the only input. `F64ElementsAttr` corresponds to a 64-bit floating-point ElementsAttr.
    let arguments = (ins F64ElementsAttr:$value);

    // The constant operation returns a single value of type F64Tensor: it is a 64-bit floating-point TensorType.
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    let verifier = [{ return ::verify(*this); }];
}
```
A Toy Dialect: Constant Operation

C++ Generated Code from TableGen:

def ConstantOp : Toy_Op("constant") -> ()
   # Provide a summary and description for this operation.
   let summary = "constant operation";
   let description = [{
      Constant operation turns a literal into an SSA value.
      The data is attached to the operation as an attribute.
      %0 = "toy.constant"()
      : () -> tensor<2xf64>
    }, {
      Constant operation takes an attribute as the only
      input. `F64ElementsAttr` corresponds to a 64-bit
      floating-point ElementsAttr.
      let arguments = (ins F64ElementsAttr:$value);
    }];

   // The constant operation returns a single value of type
   // F64Tensor: it is a 64-bit floating-point TensorType.
   let results = (outs F64Tensor);

   // Additional verification logic: here we invoke a static
   // 'verify' method in a C++ source file. This codeblock is
   // executed inside of ConstantOp::verify, so we can use
   // 'this' to refer to the current operation instance.
   let verifier = [{ return ::verify(*this); }];

```cpp
class ConstantOp
   : public mlir::Op<ConstantOp, mlir::OpTrait::ZeroOperands,
      mlir::OpTrait::OneResult> {

public:
   using Op::Op;
static llvm::StringRef getOperationName() {
   return "toy.constant";
}
mlir::DenseElementsAttr value();
mlir::LogicalResult verify();
static void build(mlir::OpBuilder &builder,
                         mlir::OperationState &state,
                         mlir::Type result,
                         mlir::DenseElementsAttr value);
};
```
A (Robust) Toy Dialect

After registration, operations are now fully verified.

```
$ cat test/Examples/Toy/Ch3/invalid.mlir
func @main() {
    "toy.print"() : () -> ()
}

$ build/bin/toyc-ch3 test/Examples/Toy/Ch3/invalid.mlir -emit=mlir
loc("test/invalid.mlir":2:8): error: 'toy.print' op requires a single operand
```
Toy High-Level Transformations
Traits

- Mixins that define additional functionality, properties, and verification on an Attribute/Operation/Type
- Presence is checked opaquely by analyses/transformations
- Examples (for operations):
  - Commutative
  - Terminator: if the operation terminates a block
  - ZeroOperand/SingleOperand/HasNOperands

Traits are essentially mixins that provide some additional properties and functionality to the entity that they are attached to, whether that be an attribute, operation, or type. The presence of a trait can also be checked opaquely. So if there are simply “binary” properties, a trait is a useful modeling mechanism. Some examples include mathematical properties like commutative, as well as structural properties like if the operation is a terminator. We even use traits for describing the most basic properties of the operation, such as the number of operands. These traits provide the useful accessor for operands on your operation classes.
Interfaces

- Abstract classes to manipulate MLIR entitiesopaquely
  - Group of methods with an implementation provided by an attribute/dialect/operation/type
  - Do not rely on C++ inheritance, similar to interfaces in C#

- Cornerstone of MLIR extensibility and pass reusability
  - Interfaces frequently initially defined to satisfy the need of transformations
  - Dialects implement interfaces to enable and reuse generic transformations

- Examples (for operations):
  - CallOp/CallableOp (callgraph modeling)
  - LoopLike
  - Side Effects

Traits are useful for attaching new properties to an entity, but do not provide much in the way of opaquely inspecting properties attached to one, or transform it. Thus defines the purpose of interfaces. These are essentially abstract classes that do not rely on C++ inheritance. They allow for opaquely invoking methods defined by an entity in a type-erased context. Given the view-like nature of classes such as operations in MLIR, we can’t rely on an instance of the object existing. As such, interfaces in MLIR are somewhat similar in scope to interfaces in C#. A few examples of how interfaces are used for operations are: modeling the callgraph, loops, and the side effects of an operation.
So, let’s look at an example problem we face in our toy language. Shape inference. All of our toy arrays outside of main are currently dynamic, because the functions are generic. We’d like to have static shapes to make codegen/optimization a bit easier, and this tutorial more time friendly. So what should we do?
Example Problem: Shape Inference

- Ensure all dynamic toy arrays become statically shaped
  - CodeGen/Optimization become a bit easier
  - Tutorial friendly
- Interprocedural shape propagation analysis?

```plaintext
func @multiply_transpose(%arg0: tensor<*xf64>, %arg1: tensor<*xf64>)
    -> tensor<*xf64> {
  %0 = "toy.transpose"(%arg0) : (tensor<*xf64>) -> tensor<*xf64>
  %1 = "toy.transpose"(%arg1) : (tensor<*xf64>) -> tensor<*xf64>
  %2 = "toy.mul"(%0, %1) : (tensor<*xf64>, tensor<*xf64>) -> tensor<*xf64>
  "toy.return"(%2) : (tensor<*xf64>) -> ()
}
```

We could write an interprocedural shape propagation analysis.
Example Problem: Shape Inference

- Ensure all dynamic toy arrays become statically shaped
  - CodeGen/Optimization become a bit easier
  - Tutorial friendly
- Interprocedural shape propagation analysis?
- Function specialization?

```swift
func @multiply_transpose(%arg0: tensor<*xf64>, %arg1: tensor<*xf64>)
    -> tensor<*xf64> {
  %0 = "toy.transpose"(%arg0) : (tensor<*xf64>) -> tensor<*xf64>
  %1 = "toy.transpose"(%arg1) : (tensor<*xf64>) -> tensor<*xf64>
  %2 = "toy.mul"(%0, %1) : (tensor<*xf64>, tensor<*xf64>) -> tensor<*xf64>
  "toy.return"(%2) : (tensor<*xf64>) -> ()
}
```

We could also generate specializations of each of the generic functions per callsite.
Example Problem: Shape Inference

- Ensure all dynamic toy arrays become statically shaped
  - CodeGen/Optimization become a bit easier
  - Tutorial friendly
- Interprocedural shape propagation analysis?
- Function specialization?
- Inline everything!

```plaintext
func @multiply_transpose(%arg0: tensor<*xf64>, %arg1: tensor<*xf64>)
  -> tensor<*xf64> {
  %0 = "toy.transpose"(%arg0) : (tensor<*xf64>) -> tensor<*xf64>
  %1 = "toy.transpose"(%arg1) : (tensor<*xf64>) -> tensor<*xf64>
  %2 = "toy.mul"(%0, %1) : (tensor<*xf64>, tensor<*xf64>) -> tensor<*xf64>
  "toy.return"(%2) : (tensor<*xf64>) -> ()
}
```

Let’s make it easy on us and just inline everything, because that’s always the best strategy.
MLIR provides a general inlining pass that dialects can immediately use. For Toy, we need to provide the right interfaces such that: generic_call is recognized as part of the callgraph, toy operations are legal for inlining.
This class defines the interface for handling inlining with Toy operations. We simplify inherit from the base interface class and override the necessary methods.

```cpp
struct ToyInlinerInterface : public DialectInlinerInterface {
    using DialectInlinerInterface::DialectInlinerInterface;

    bool isLegalToInline(Operation *, Region *, BlockAndValueMapping &) const final {
        return true;
    }

    void handleTerminator(
        Operation *op, ArrayRef<Value> valuesToRepl) const final {
        // Only "toy.return" needs to be handled here.
        ReturnOp returnOp = cast<ReturnOp>(op);
        for (auto it : llvm::enumerate(returnOp.getOperands()))
            valuesToRepl[it.index()].replaceAllUsesWith(it.value());
    }

    Operation *materializeCallConversion(
        OpBuilder &builder, Value input, Type resultType,
        Location conversionLoc) const final {
        return builder.create<CastOp>(conversionLoc, resultType, input);
    }
};
```

Example Problem: Inlining Literally Everything

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#inlining
Example Problem: Inlining Literally Everything

This class defines the interface for handling inlining with Toy operations. We simplify inherit from the base interface class and override the necessary methods.

This hook checks to see if the given operation is legal to inline into the given region. For Toy this hook can simply return true, as all Toy operations are inlinable.

```cpp
struct ToyInlinerInterface : public DialectInlinerInterface {
    using DialectInlinerInterface::DialectInlinerInterface;

    bool isLegalToInline(Operation *, Region *, BlockAndValueMapping &) const final {
        return true;
    }

    void handleTerminator(
        Operation *op, ArrayRef<Value> valuesToRepl) const final {
        // Only "toy.return" needs to be handled here.
        ReturnOp returnOp = cast<ReturnOp>(op);
        for (auto it : llvm::enumerate(returnOp.getOperands()))
            valuesToRepl[it.index()].replaceAllUsesWith(it.value());
    }

    Operation *materializeCallConversion(
        OpBuilder &builder, Value input, Type resultType,
        Location conversionLoc) const final {
        return builder.create<CastOp>(conversionLoc,
            resultType, input);
    }
};
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#inlining
This class defines the interface for handling inlining with Toy operations. We simplify inheriting from the base interface class and override the necessary methods.

This hook checks to see if the given operation is legal to inline into the given region. For Toy this hook can simply return true, as all Toy operations are inlinable.

This hook is called when a terminator operation has been inlined. The only terminator that we have in the Toy dialect is the return operation (toy.return). We handle the return by replacing the values previously returned by the call operation with the operands of the return.

```cpp
struct ToyInlinerInterface : public DialectInlinerInterface {
    using DialectInlinerInterface::DialectInlinerInterface;

    bool isLegalToInline(Operation *, Region *, BlockAndValueMapping &) const final {
        return true;
    }

    void handleTerminator(
        Operation *op, ArrayRef<Value> valuesToRepl) const final {
        // Only "toy.return" needs to be handled here.
        ReturnOp returnOp = cast<ReturnOp>(op);
        for (auto it : llvm::enumerate(returnOp.getOperands()))
            valuesToRepl[it.index()].replaceAllUsesWith(it.value());
    }

    Operation *materializeCallConversion(
        OpBuilder &builder, Value input, Type resultType, Location conversionLoc) const final {
        return builder.create<CastOp>(conversionLoc, resultType, input);
    }
};
```

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https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#inlining
This class defines the interface for handling inlining with Toy operations. We simplify inherit from the base interface class and override the necessary methods.

This hook checks to see if the given operation is legal to inline into the given region. For Toy this hook can simply return true, as all Toy operations are inlinable.

This hook is called when a terminator operation has been inlined. The only terminator that we have in the Toy dialect is the return operation (toy.return). We handle the return by replacing the values previously returned by the call operation with the operands of the return.

Attempts to materialize a conversion for a type mismatch between a call from this dialect, and a callable region. This method should generate an operation that takes ‘input’ as the only operand, and produces a single result of ‘resultType’. If a conversion can not be generated, nullptr should be returned.

```
struct ToyInlinerInterface : public DialectInlinerInterface {
    using DialectInlinerInterface::DialectInlinerInterface;

    bool isLegalToInline(Operation *, Region *, BlockAndValueMapping &) const final {
      return true;
    }

    void handleTerminator(
        Operation *op, ArrayRef<Value> valuesToRepl) const final {
      // Only "toy.return" needs to be handled here.
      ReturnOp returnOp = cast<ReturnOp>(op);
      for (auto it : llvm::enumerate(returnOp.getOperands()))
        valuesToRepl[it.index()].replaceAllUsesWith(it.value());
    }

    Operation *materializeCallConversion(
        OpBuilder &builder, Value input, Type resultType,
        Location conversionLoc) const final {
      return builder.create<CastOp>(conversionLoc,
                                  resultType, input);
    }
};
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#inlining
Example Problem: Inlining Literally Everything

- Operation interface for callgraph
  - Traits and Interfaces are added right after the mnemonic
  - `DeclareOpInterfaceMethods` implicitly adds interface method declarations to the op class

```python
def GenericCallOp : Toy_Op("generic_call", [DeclareOpInterfaceMethods<CallOpInterface>])
{
  // The generic call operation takes a symbol reference attribute as the callee, and inputs for the call.
  let arguments = (ins
    FlatSymbolRefAttr: callee,
    Variadic<F64Tensor>: inputs
  );

  // The generic call operation returns a single value of TensorType.
  let results = (outs F64Tensor);
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#Inlining
Example Problem: Inlining Literally Everything

```python
def GenericCallOp : Toy Op<"generic_call",
    [DeclareOpInterfaceMethods<CallOpInterface>]>
{
    // The generic call operation takes a symbol reference
    // attribute as the callee, and inputs for the call.
    let arguments = (ins
        FlatSymbolRefAttr:$callee,
        Variadic<F64Tensor>$inputs
    );

    // The generic call operation returns a single value of
    // TensorType.
    let results = (outs F64Tensor);
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#inlining
Example: Inlining Literally Everything

```plaintext
func @multiply_transpose(%arg0: tensor<*xf64>, %arg1: tensor<*xf64>)
    -> tensor<*xf64> {
    %0 = "toy.transpose"(%arg0) : (tensor<*xf64>) -> tensor<*xf64>
    %1 = "toy.transpose"(%arg1) : (tensor<*xf64>) -> tensor<*xf64>
    %2 = "toy.mul"(%0, %1) : (tensor<*xf64>, tensor<*xf64>) -> tensor<*xf64>
    "toy.return"(%2) : (tensor<*xf64>) -> ()
}

func @main() {
    %0 = "toy.constant"() { value: dense<[[1., 2.], [3., 4.]]> : tensor<2x2xf64> }
        : () -> tensor<2x2xf64>
    %1 = "toy.reshape"(%0) : (tensor<2x2xf64>) -> tensor<2x2xf64>
    %2 = "toy.constant"() { value: dense<tensor<4xf64>, [1., 2., 3., 4.]> }
        : () -> tensor<4xf64>
    %3 = "toy.reshape"(%2) : (tensor<4xf64>) -> tensor<2x2xf64>
    %4 = "toy.generic_call"(%1, %3) {callee: @multiply_transpose}
        : (tensor<2x2xf64>, tensor<2x2xf64>) -> tensor<*xf64>
    "toy.print"(%4) : (tensor<*xf64>) -> ()
    "toy.return"() : () -> ()
}
```
Example: Inlining Literally Everything

```protobuf
func @main() {
  %0 = "toy.constant"() { value: dense<[[1., 2.], [3., 4.]]> : tensor<2x2xf64> }
                 : () -> tensor<2x2xf64>
  %1 = "toy.reshape"(%0) : (tensor<2x2xf64>) -> tensor<2x2xf64>
  %2 = "toy.constant"() { value: dense<tensor<4xf64>, [1., 2., 3., 4.]> }
                 : () -> tensor<4xf64>
  %3 = "toy.reshape"(%2) : (tensor<4xf64>) -> tensor<2x2xf64>
  %4 = "toy.cast"(%3) : (tensor<2x2xf64>) -> tensor<*xf64>
  %5 = "toy.cast"(%1) : (tensor<2x2xf64>) -> tensor<*xf64>
  %6 = "toy.transpose"(%4) : (tensor<*xf64>) -> tensor<*xf64>
  %7 = "toy.transpose"(%5) : (tensor<*xf64>) -> tensor<*xf64>
  %8 = "toy.mul"(%6, %7) : (tensor<*xf64>, tensor<*xf64>) -> tensor<*xf64>
  "toy.print"(%8) : (tensor<*xf64>) -> ()
  "toy.return"() : () -> ()
}
```
Example: Intraprocedural Shape Inference

1. Build a worklist containing all the operations that return a dynamically shaped tensor

2. Iterate on the worklist:
   - Find an operation to process: the next ready operation in the worklist has all of its arguments non-generic
   - If no operation is found, break out of the loop
   - Remove the operation from the worklist
   - Infer the shape of its output from the argument types
     => Using an interface to make the pass independent of the dialects and reusable.

3. If the worklist is empty, the algorithm succeeded

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#intraprocedural-shape-inference
Example: Shape Inference Interface

- Operation Interface
  - Description

```python
def ShapeInferenceOpInterface : OpInterface<"ShapeInference"> {  
  let description = [{
    Interface to access a registered method to infer the return types for an operation that can be used during type inference.
  }];
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#intraprocedural-shape-inference
Example: Shape Inference Interface

- Operation Interface
  - Description
  - Methods
    - Summary
    - Return Type
    - Name
    - Arguments
    - Default Implementation

```python
def ShapeInferenceOpInterface : OpInterface("ShapeInference") {  
  let description = {{
    Interface to access a registered method to infer the
    return types for an operation that can be used during
    type inference.
  }};

  let methods = [
    InterfaceMethod("Infer and set the output shape for the"
                  "current operation.",
                  "void", "inferShapes">
  ];
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#intraprocedural-shape-inference
Example: Shape Inference Interface

```python
def MulOp : Toy_Op<"mul">,
    [DeclareOpInterfaceMethods<ShapeInferenceOpInterface>]) {
    let arguments = (ins F64Tensor:$lhs, F64Tensor:$rhs);
    let results = (outs F64Tensor);
}

/// Infer the output shape of the MulOp, this is required by
/// the shape inference interface.
void MulOp::inferShapes() {
    getResult().setType(lhs().getType());
}
```

```python
def ShapeInferenceOpInterface : OpInterface<"ShapeInference"> {
    let description = [{
        Interface to access a registered method to infer the
        return types for an operation that can be used during
        type inference.
    }];
    let methods = [
        InterfaceMethod<"Infer and set the output shape for the"
            "current operation.",
            "void", "inferShapes">
    ];
}
```

[https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#intraprocedural-shape-inference](https://mlir.llvm.org/docs/Tutorials/Toy/Ch-4/#intraprocedural-shape-inference)
Example: Shape Inference Pass

```rust
func @main() {
    %0 = "toy.constant"() { value: dense<[[1., 2.], [3., 4.]]> : tensor<2x2xf64> }
        : () -> tensor<2x2xf64>
    %1 = "toy.reshape"(%0) : (tensor<2x2xf64>) -> tensor<2x2xf64>
    %2 = "toy.constant"() { value: dense<tensor<4xf64>, [1., 2., 3., 4.]> }
        : () -> tensor<4xf64>
    %3 = "toy.reshape"(%2) : (tensor<4xf64>) -> tensor<2x2xf64>

    %4 = "toy.transpose"(%3) : (tensor<2x2xf64>) -> tensor<2x2xf64>
    %5 = "toy.transpose"(%1) : (tensor<2x2xf64>) -> tensor<2x2xf64>
    %6 = "toy.mul"(%4, %5) : (tensor<2x2xf64>, tensor<2x2xf64>) -> tensor<2x2xf64>

    "toy.print"(%6) : (tensor<2x2xf64>) -> ()
    "toy.return"() : () -> ()
}
```
Dialect Lowering
All the way to LLVM!
Towards CodeGen

Let’s make Toy executable!

MLIR does not have a code generator for target assembly...

Luckily, LLVM does! And we have an LLVM dialect in MLIR.

Now that we have seen how to perform high- (AST-) level transformations directly on Toy’s representation in MLIR, let’s try and make it executable. MLIR does not strive to redo all the work put into LLVM backends. Instead, it has an LLVM IR dialect, convertible to the LLVM IR proper, which we can target.
Here is the whole end to end picture of the system we are building in this tutorial. The blue boxes and arrows are the pieces we have concretely built. The green boxes and arrows already existed in MLIR and we just connected to them.
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Lowering with Dialect Conversion

- Converting a set of source dialects into one or more “legal” target dialects
  - The target dialects may be a subset of the source dialects

- Three main components:
  - Conversion Target:
    - Specification of what operations are legal and under what circumstances
  - Operation Conversion:
    - Dag-Dag patterns specifying how to transform illegal operations to legal ones
  - Type Conversion:
    - Specification of how to transform illegal types to legal ones

- Two Modes:
  - Partial: Not all input operations have to be legalized to the target
  - Full: All input operations have to be legalized to the target

https://mlir.llvm.org/docs/DialectConversion/
Dialect Conversion: ConversionTarget

// The first thing to define is the conversion target. This will define the final target for this lowering.
mmlir::ConversionTarget target(getContext());

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#conversion-target
Dialect Conversion: ConversionTarget

- Define the dialects or operations that are legal for the conversion.
  - Legality can be dynamic

```cpp
// The first thing to define is the conversion target. This will define the final target for this lowering.
mlir::ConversionTarget target(getContext());

// We define the specific operations, or dialects, that are legal targets for this lowering. In our case, we are lowering to a combination of the 'Affine' and 'Standard' dialects.
target.addLegalDialect<
    mlir::AffineDialect,
    mlir::StandardOpsDialect>();
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#conversion-target
Dialect Conversion: ConversionTarget

- Define the dialects or operations that are legal for the conversion
  - Legality can be dynamic
- Define dialects or operations that are illegal, i.e. required to be converted

```cpp
// The first thing to define is the conversion target. This will define the final target for this lowering.
mlir::ConversionTarget target(getContext());

// We define the specific operations, or dialects, that are legal targets for this lowering. In our case, we are lowering to a combination of the `Affine` and `Standard` dialects.
target.addLegalDialect<mlir::AffineDialect,
                        mlir::StandardOpsDialect>();

// We also define the Toy dialect as Illegal so that the conversion will fail if any of these operations are "not" converted. Given that we actually want a partial lowering, we explicitly mark the Toy operations that don't want to lower, `toy.print`, as "legal".
target.addIllegalDialect<ToyDialect>();
target.addLegalOp<PrintOp>();
```

[https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#conversion-target](https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#conversion-target)
Dialect Conversion: Operation Conversion

- Convert illegal ops into legal ops using Dag->Dag rewrite patterns
  - Patterns are highly composable with high reuse between different conversions
- Transitive conversion: [bar.add -> baz.add, baz.add -> foo.add]
  - Patterns don’t need to generate strictly legal IR, can rely on other patterns
Dialect Conversion: Operation Conversion

- Specified via ConversionPattern/RewritePattern
  - Root operation type (Optional)
  - Benefit of applying the pattern

```cpp
/// Lower the `toy.transpose` operation to an affine loop nest.
struct TransposeOpLowering : public mlir::ConversionPattern {
  TransposeOpLowering(mlir::MLIRContext *ctx)
    : mlir::ConversionPattern(TransposeOp::getOperationName(), /*benefit=*/1, ctx) {}
};
```
Dialect Conversion: Operation Conversion

- Specified via ConversionPattern, or RewritePattern depending on context
  - Root operation type (Optional)
  - Benefit of applying the pattern
- Provide a method to match and rewrite a given root operation

```cpp
struct TransposeOpLowering : public mlir::ConversionPattern {
  /// Match and rewrite the given `toy.transpose` operation,
  /// with the given operands that have been remapped from
  /// `tensor<...>` to `memref<...>`.
  mlir::LogicalResult
  matchAndRewrite(mlir::Operation *op,
                  llvm::ArrayRef<mlir::Value> operands,
                  mlir::ConversionPatternRewriter &rewriter)
    const final {
    // Returns `mlir::success()` if a match was successful
    // and the pattern was applied, `mlir::failure()`
    // otherwise.
    }
};
```
Dialect Conversion: Operation Conversion

- Specified via ConversionPattern, or RewritePattern depending on context
  - Root operation type (Optional)
  - Benefit of applying the pattern
- Provide a method to match and rewrite a given root operation
  - Rewrite functionality is driven by a PatternRewriter to notify the pattern driver of IR changes

```cpp
// Call to a helper function that will lower the current
// operation to a set of affine loops. We provide a functor
// that operates on the remapped operands, as well as the loop
// induction variables for the inner most loop body.
lowerOpToLoops(op, operands, rewriter,
    [loc][mlir::PatternRewriter &rewriter,
      llvm::ArrayRef<mlir::Value> memRefOperands,
      llvm::ArrayRef<mlir::Value> loopIvs) {
    // Generate an adaptor for the remapped operands of the
    // TransposeOp. This allows for using the nice named
    // accessors that are generated by the ODS. This adaptor is
    // automatically provided by the ODS framework.
    TransposeOpAdaptor transposeAdaptor(memRefOperands);
    mlir::Value input = transposeAdaptor.input();

    // Transpose the elements by generating a load from the
    // reverse indices.
    SmallVector<mlir::Value, 2> revIVs(llvm::reverse(loopIvs));
    return rewriter.create<mlir::AffineLoadOp>(loc, input, revIVs);
});
```
Dialect Conversion: Operation Conversion

- Patterns are collected via OwningRewritePatternList

```cpp
// Now that the conversion target has been defined, we just need to provide the set of patterns that will lower the Toy operations.
mli::OwningRewritePatternList patterns;
patterns.insert<..., TransposeOpLowering>(&getContext());
```
Dialect Conversion: Partial Conversion

- Existing operations can fail legalization if not explicitly illegal
- Allows for converting a subset of known illegal operations, without knowing the entire IR

```cpp
void ToyToAffineLoweringPass::runOnFunction() {
  ...
  // With the target and rewrite patterns defined, we can now attempt the conversion. The conversion will signal failure if any of our "illegal" operations were not converted successfully.
  FuncOp function = getFunction();
  if (mlir::failed(mlir::applyPartialConversion(function, target, patterns)))
    signalPassFailure();
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#partial-lowering
Dialect Conversion: Partial Conversion

```python
func @main()
  %0 = "toy.constant"() { value: dense<tensor<4xf64>, [1., 2., 3., 4.]> }
    : () -> tensor<4xf64>
%1 = "toy.transpose"(%0): (tensor<2x2xf64>) -> tensor<2x2xf64>
%2 = "toy.mul"(%1, %1): (tensor<2x2xf64>, tensor<2x2xf64>) -> tensor<2x2xf64>
"toy.print"(%0): (tensor<2x2xf64>) -> ()
"toy.return"(): () -> ()
}
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-5/#partial-lowering
Partial Lowering and Affine Optimizations

```mlir
func @main() {
  %cst = constant 1.000000e+00 : f64
  %cst_0 = constant 2.000000e+00 : f64
  %cst_1 = constant 3.000000e+00 : f64
  %cst_2 = constant 4.000000e+00 : f64
  %0 = alloc() : memref<2x2xf64>
  %1 = alloc() : memref<2x2xf64>
  affine.store %cst, %1[0, 0] : memref<2x2xf64>
  affine.store %cst_0, %1[0, 1] : memref<2x2xf64>
  affine.store %cst_1, %1[1, 0] : memref<2x2xf64>
  affine.store %cst_2, %1[1, 1] : memref<2x2xf64>
  affine.for %arg0 = 0 to 2 {
    affine.for %arg1 = 0 to 2 {
      %2 = affine.load %1[%arg1, %arg0] : memref<2x2xf64>
      %3 = mulf %2, %2 : f64
      affine.store %3, %0[%arg0, %arg1] : memref<2x2xf64>
    }
  }
  toy.print %0 : memref<2x2xf64>
  dealloc %1 : memref<2x2xf64>
  dealloc %0 : memref<2x2xf64>
  return
}
```

Affine / Polyhedral representation to enable relevant optimizations.

Toy dialect operations cohabit with affine and others in the same function.

Dialect Conversion: Full Conversion to LLVM

- Only one conversion necessary, the rest are already provided.

```cpp
mlir::ConversionTarget target(getContext());
target.addLegalDialect<mlir::LLVMDialect>();
target.addLegalOp<mlir::ModuleOp, mlir::ModuleTerminatorOp>();

LLVMTypedConverter typeConverter(getContext());
mlir::OwningRewritePatternList patterns;
mlir::populateAffineToStdConversionPatterns(patterns, ctx);
mlir::populateLoopToStdConversionPatterns(patterns, ctx);
mlir::populateStdToLLVMConversionPatterns(typeConverter, patterns);

// The only remaining operation to lower from the 'toy'
// dialect is PrintOp.
patterns.insert<PrintOpLowering>(ctx);

mlir::ModuleOp module = getOperation();
if (mlir::failed(mlir::applyFullConversion(module, target, patterns)))
    signalPassFailure();
```

https://mlir.llvm.org/docs/Tutorials/Toy/Ch-6/
Exporting MLIR LLVM dialect to LLVM IR

Mapping from LLVM Dialect to LLVM IR:

```cpp
auto llvmModule = mlir::translateModuleToLLVMIR(module);
```

LLVM Dialect:

```mlir
%223 = llvm.mlir.constant(2 : index) : !llvm.i64
%224 = llvm.mlir.mul %214, %223 : !llvm.i64
```

LLVM IR:

```mlir
%104 = mul i64 %96, 2
```
Conclusion
Not shown today

- Pass Management,
  - MLIR is multi-threaded!
  - Passes, and pass options.
- Diagnostics Infrastructure
- Adding new Attributes/Types
- Declarative assembly format
- Specifying operation canonicalizations
- Symbols and Symbol Tables
- Heterogeneous compilation
  - In particular GPU (CUDA, RocM, and SPIR-V)
MLIR : Reusable Compiler Abstraction Toolbox

MLIR provides all the infrastructure to build IR and transformations:
- Same infra at each abstraction level
- Investment in toolings has compounding effects
IR design involves multiple tradeoffs
- Iterative process, constant learning experience
- MLIR makes compiler design “agile” (and fun!)
MLIR allows mixing levels of abstraction with non-obvious compounding benefits
- Dialect-to-dialect lowering is easy
- Ops from different dialects can mix in same IR
  - Lowering from “A” to “D” may skip “B” and “C”
- Avoid lowering too early and losing information
  - Help define hard analyses away

With the benefit of hindsight here are some takeaways.
Impedance mismatch between LLVMIR and programmers gave rise to *many* systems and countless rewrites of similar infrastructure, with varying quality.
MLIR makes this impedance mismatch go away.
Thank you!

Questions?

https://mlir.llvm.org/

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