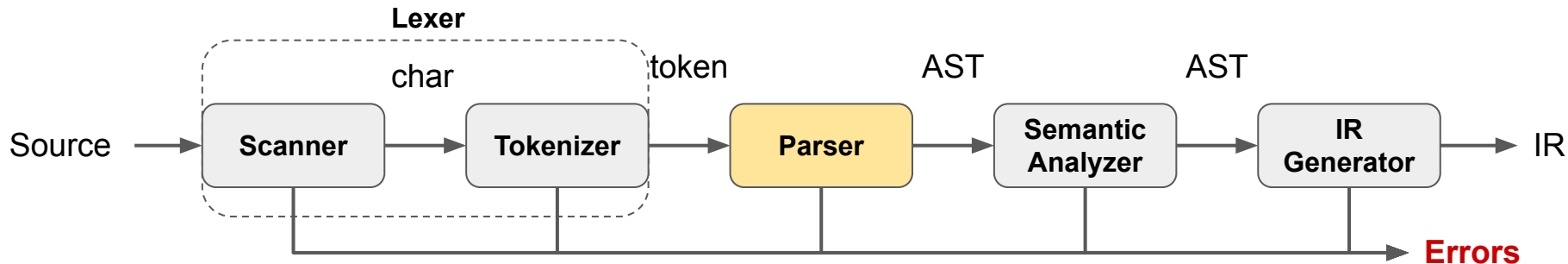


Compiling Techniques

Lecture 6: Abstract Syntax

Where are we?



A parser does more than simply recognize syntax.

In a multi-pass compiler, the parser builds a **syntax tree**, that can either be:

- a **concrete syntax tree** (aka parser tree) that directly corresponds to the parser's context-free grammar;
- a simplified **abstract syntax tree** (AST) that abstracts some details away.

Example: Concrete Syntax Tree (Parse Tree)

Example: Grammar for arithmetic expressions in EBNF form

```
Expr   ::= Term ( ('+' | '-') Term)*  
Term   ::= Factor ( ('*' | '/') Factor)*  
Factor ::= number | '(' Expr ')' 
```

Removing EBNF syntax

```
Expr   ::= Term Terms  
Terms  ::= ('+' | '-') Term Terms | ε  
Term   ::= Factor Factors  
Factors ::= ('*' | '/') Factor Factors | ε  
Factor ::= number | '(' Expr ')' 
```

Example: Concrete Syntax Tree (Parse Tree)

Example: Grammar for arithmetic expressions in EBNF form

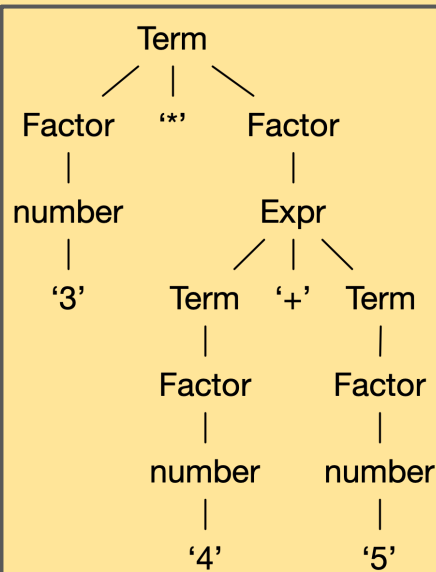
```
Expr   ::= Term ( ('+' | '-') Term)*  
Term   ::= Factor ( ('*' | '/') Factor)*  
Factor ::= number | '(' Expr ')' 
```

Removing EBNF syntax + simplifications

```
Expr   ::= Term (( '+' | '-' ) Expr | ε)  
Term   ::= Factor (( '*' | '/' ) Term | ε)  
Factor ::= number | '(' Expr ')' 
```

Example: Concrete Syntax Tree (Parse Tree)

Concrete Syntax Tree for
 $3 * (4 + 5)$



Grammar for arithmetic expression

```
Expr ::= Term ((‘+’ | ‘-’) Expr | ε)
Term ::= Factor ((‘*’ | ‘/’) Term | ε)
Factor ::= number | ‘(‘ Expr ‘)’
```

The concrete syntax tree contains a lot of unnecessary information!

It is possible to simplify the tree by removing redundant information.

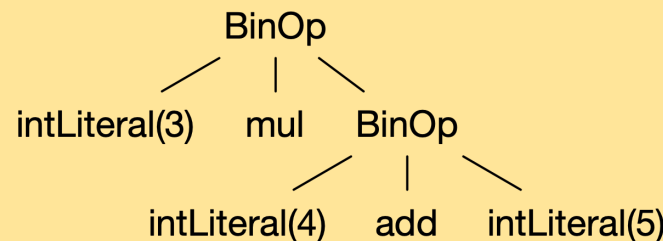
Abstract Grammar

The simplifications lead to a new simpler context-free grammar called **Abstract Grammar**

Example: Abstract grammar for arithmetic expressions

```
Expr   ::= BinOp | intLiteral
BinOp  ::= Expr Op Expr
Op      ::= add | sub | mul | div
```

Abstract Syntax Tree for $3 * (4 + 5)$:



Choice of Abstract Grammar

For a given concrete grammar, there exists numerous abstract grammars.
We pick the most suitable grammar for the compiler.

Example: Abstract grammar for arithmetic expressions

```
Expr   ::= BinOp | intLiteral
BinOp  ::= Expr Op Expr
Op      ::= add | sub | mul | div
```

Alternative abstract grammar for arithmetic expressions

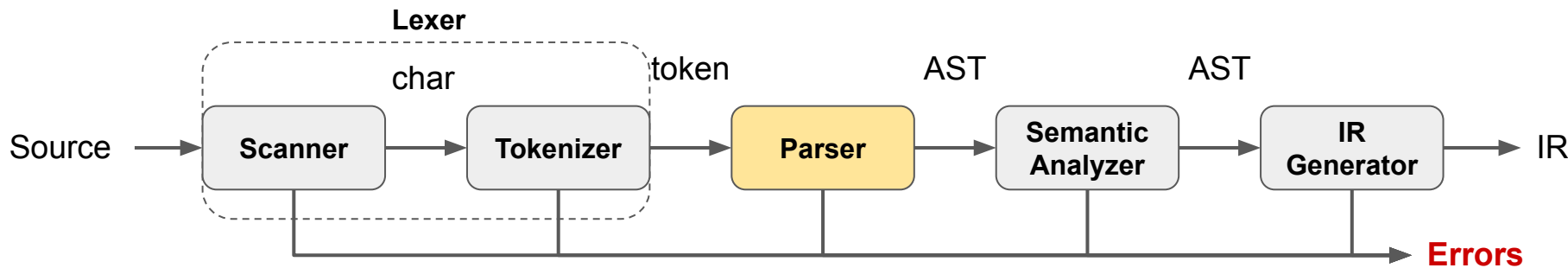
```
Expr   ::= AddOp | SubOp | MulOp | DivOp | intLiteral
AddOp  ::= Expr add Expr
SubOp  ::= Expr sub Expr
MulOp  ::= Expr mul Expr
DivOp  ::= Expr div Expr
```

Abstract Syntax Tree

The **Abstract Syntax Tree (AST)** forms the main intermediate representation of the compiler's front-end.

We will perform **Semantic Analysis** on this representation, that is:

- Name analysis (are all names declared before they are used?)
- Type checking



Implementation of the AST

The AST can be implemented like any other tree data structure

```
class Expr(ABC):  
    pass  
  
@dataclass  
class BinOp(Expr):  
    lhs: Expr  
    op: str  
    rhs: Expr  
  
@dataclass  
class IntLiteral(Expr):  
    value: int
```

Abstract grammar

```
Expr    ::= BinOp | intLiteral  
BinOp   ::= Expr Op Expr  
Op      ::= add | sub | mul | div
```

Op should better be implemented as an Enum

```
BinOp(IntLiteral(3), "*", BinOp(IntLiteral(4), "+", IntLiteral(5)))
```

xDSL and MLIR

In this course, we use a framework to help us to implement our compiler.

This framework is called xDSL. It implements the same concepts that are found in the **MLIR - Multi-Level IR Compiler Framework** that is used in industry.

We will introduce new concepts of the framework as we go along.

Today we discuss how to represent ASTs with xDSL.

<https://github.com/xdsiproject/xdsi/>

<https://mlir.llvm.org/>

Implementation of the AST with xDSL

xDSL helps us to easily define intermediate representations (such as our AST).

Here is the definition of our small AST.

```
@irdl_op_definition
class BinOp(IRDLOperation):
    name = "BinOp"
    op = prop_def(StringAttr)
    lhs = region_def()
    Rhs = region_def()

@irdl_op_definition
class IntLiteral(IRDLOperation):
    name = "IntLiteral"
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```

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Each Operation has a *name*

Metadata is represented by **Attributes**

A **region** represents nested structure, such as the children of a node in the AST

A *macro* generates helpful boilerplate code to make printing, testing, etc. easy

Creating Operations with xDSL

xDSL provides a generic and flexible (but verbose) interface to create Operations:

```
node = Op.create(attributes={"key": value}, regions=[...])
```

We can easily hide the boilerplate, for example for `IntLiteral`:

```
class IntLiteral(IRDLOperation):
    @staticmethod
    def get(value: int) -> IntLiteral:
        return IntLiteral.create(attributes={
            "value": IntegerAttr.from_int_and_width(value, 32)})
```

This allows us to write:

```
BinOp.get(IntLiteral.get(3), "*",
          BinOp.get(IntLiteral.get(4), "+", IntLiteral.get(5)))
```

First Benefits of using xDSL

Using a framework like xDSL has many benefits.

For example, can we easily debug and print our created AST:

```
>>> xdsl.printer.Printer().print_op(  
    BinOp.get(IntLiteral.get(3), "*",  
              BinOp.get(IntLiteral.get(4), "+", IntLiteral.get(5))))  
  
"BinOp"() <{"op" = "*"}> ({  
    "IntLiteral"() <{"value" = 3 : i32}>  
, {  
    "BinOp"() <{"op" = "+"}> ({  
        "IntLiteral"() <{"value" = 4 : i32}>  
, {  
        "IntLiteral"() <{"value" = 5 : i32}>  
    })  
})
```

ChocoPy AST in xDSL – Operations

The CW1 template provides an implementation of the ChocoPy AST in xDSL which defines the following 22 [Operations](#):

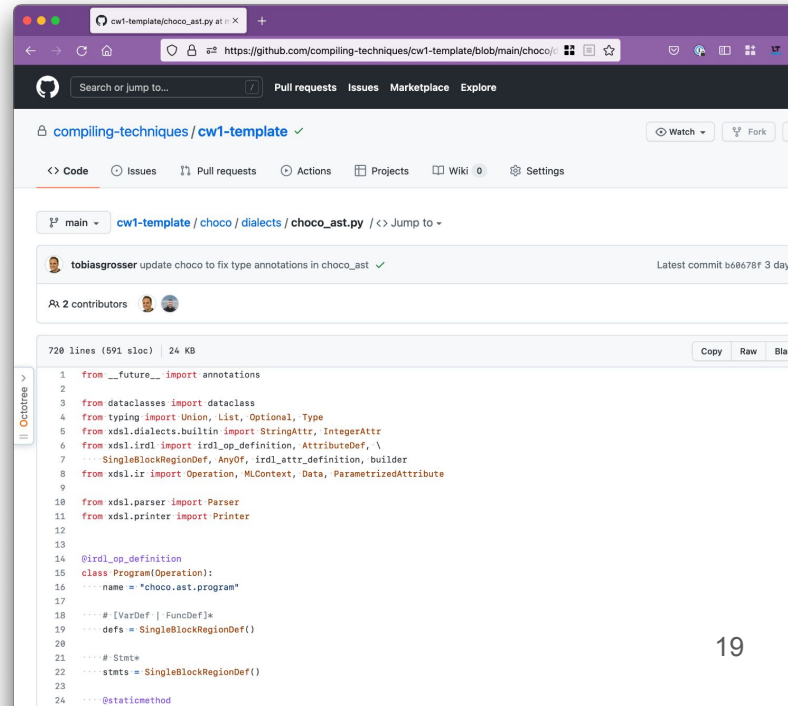
Program

TypeName, ListType, TypedVar

FuncDef, GlobalDecl, NonLocalDecl, VarDef

If, While, For, Pass, Return, Assign

Literal, ExprName, UnaryExpr, BinaryExpr, IfExpr, ListExpr, CallExpr, IndexExpr



A screenshot of a GitHub repository page for 'compiling-techniques / cw1-template'. The repository has 2 contributors. The file 'choco_ast.py' is shown with 728 lines of code. The code is a Python implementation of the ChocoPy AST in xDSL, using annotations and various xDSL dialects like irld and xDSL.

```
1  from __future__ import annotations
2
3  from dataclasses import dataclass
4  from typing import Union, List, Optional, Type
5  from xDSL.dialects.builtin import StringAttr, IntegerAttr
6  from xDSL.irld import irld_op_definition, AttributeDef, \
7      ... SingleBlockRegionDef, AnyOp, irld_attr_definition, builder
8  from xDSL.ir import Operation, MLContext, Data, ParametrizedAttribute
9
10 from xDSL.parser import Parser
11 from xDSL.printer import Printer
12
13
14 @irld_op_definition
15 class Program(Operation):
16     ... name = "choco.ast.program"
17
18     ... # [VarDef | FuncDef]*
19     ... defns = SingleBlockRegionDef()
20
21     ... # Stmt*
22     ... stmts = SingleBlockRegionDef()
23
24     ... @staticmethod
```

ChocoPy AST in xDSL – Attributes

An **Attribute** represents some compile-time metadata of an Operation

Examples of Attributes in the ChocoPy AST are:

- Names, such as the names of functions, variables, or types
- Literal values, e.g. 4, “Hello”, or True
- Operator of binary and unary operations, e.g. +, -, /, ==, !=, ...

To represent this different metadata, we use these 4 types of Attributes:

`StringAttr`, `IntegerAttr`, `BoolAttr`, `NoneAttr`

The `NoneAttr` represents the `None` value of ChocoPy.

ChocoPy AST in xDSL – Regions

We use **Regions** to represent nesting.

E.g. `BinaryExpr` has two regions, one for each Operand.

Regions can have more than one Operation in them!

Consider for example the `If` Statement:

The second region represents the then-block, the third region the `else`-block.

```
"BinaryExpr"() <{"op" = "+"> ({  
    "Literal"() <{"value" = 4 : i32}>  
}, {  
    "Literal"() <{"value" = 5 : i32}>  
})
```

```
"If"() ({  
    "Literal"() <{"value" = !bool<True>}>  
}, {  
    "Literal"() <{"value" = 4 : i32}>  
    "Literal"() <{"value" = 8 : i32}>  
}, {  
    "Literal"() <{"value" = 15 : i32}>  
    "Literal"() <{"value" = 16 : i32}>  
})
```

Next Lecture

- CW1