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## CS453

### Abstract Syntax tree (AST)

### Visitor patterns

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### Plan for Today

#### Abstract Syntax Tree

- Example and main idea
- construction with a bottom up parser
- AST for Meggy Java

#### Visitor Design Pattern

- main idea and example
- example reprise using visitor that does traversal
- FAQ about visitors
- Dot visitor
- Other examples including integer and byte expression evaluation

#### Debugging Ideas

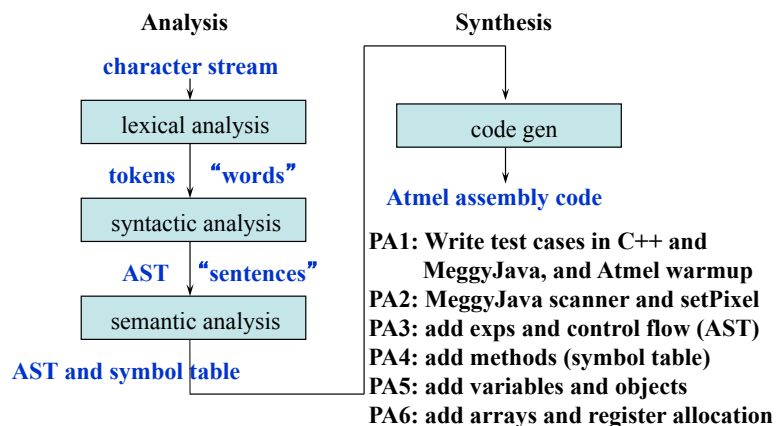
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### Structure of the MeggyJava Compiler



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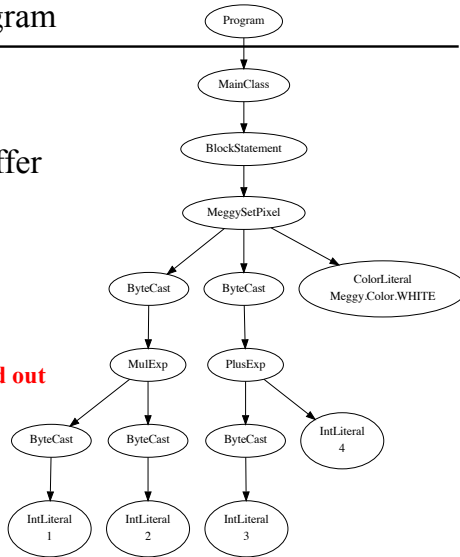
### Example program

```
class Byte {  
    public static void main(String[] whatever) {  
        Meggy.setPixel  
        ( // Byte multiplication: Byte x Byte -> Int  
        (byte)( (byte)1*(byte)2 ),  
        // Mixed type expression: Byte x Int -> Int  
        (byte)( (byte)3 + 4 ),  
        Meggy.Color.WHITE  
    );  
    }  
}
```

## AST of Example Program

How does the AST differ from the parse tree?

Parentheses have been removed  
their role -to shape the AST-  
is finished  
Some terminals have been pulled out



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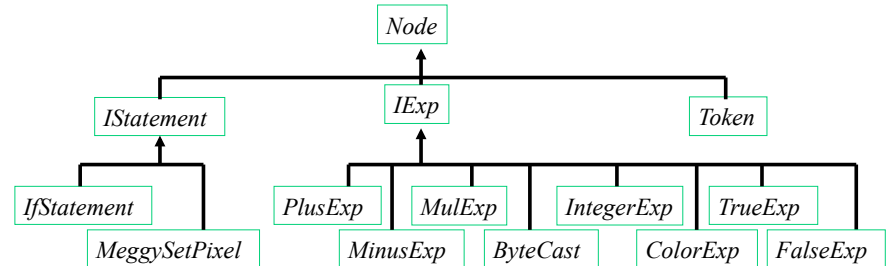
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## Grammar Subset and AST Node Hierarchy

Statement ::= "if" "(" Expression ")" Statement "else" Statement  
| "Meggy.setPixel" "(" Expression "," Expression "," Expression ")"

Expression ::=  
    Expression ("+" | "-" | "\*" ) Expression  
  | "(" "byte" ")" Expression  
  | <INTEGER\_LITERAL> | <COLOR\_LITERAL> | "true" | "false"



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## Syntax-directed Construction of AST

The scanner provides line and position of each Symbol in SymbolValue  
So the parser can put these in the appropriate nodes of the AST:

```

Expression ::=
  | exp:a PLUS:op exp:b
  { : RESULT = new PlusExp(a, b, op.line, op.pos); :}

statement_list ::=
  statement_list:list statement:s
  { : if (s!=null) { list.add(s); }
    RESULT = list; :}

  | /* epsilon */
  { : RESULT = new LinkedList<IStatement>(); :}
;
  
```

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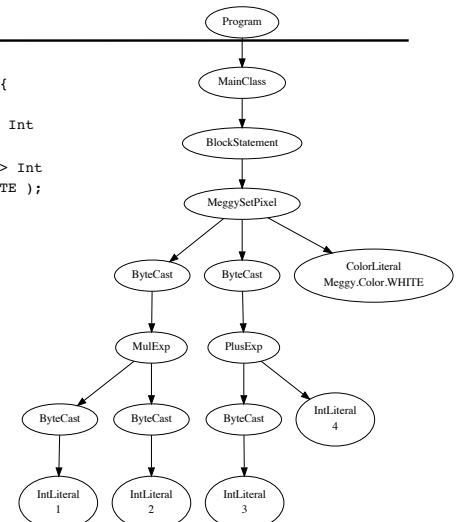
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## Building AST Bottom Up

```

class Byte {
  public static void main(String[] whatever){
    Meggy.setPixel(
      // Byte multiplication: Byte x Byte -> Int
      (byte)( (byte)1*(byte)2 ),
      // Mixed type expression: Byte x Int -> Int
      (byte)( (byte)3 + 4 ), Meggy.Color.WHITE );
  }
}
  
```



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## Visitor Design Pattern

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### Situation

- Want to perform some processing on all items in a data structure, e.g. type check or code generate
- Will be adding many different ways to process items depending on the type (class)
- Will not be changing the classes of the data structure itself (much, or at all)

### Possibilities

- OO: For each functionality and each class, add a method
  - con: each new functionality is spread over multiple files
  - con: sometimes can't add methods to existing class hierarchy
- Procedural: Use switch statement in one method traversing the data structure
  - pro: keeps all the code for the feature in one place
  - con: can be costly and involve lots of casting
- Visitor design pattern (best of all)

## Visit, In , Out

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When visiting the AST, we encounter a node for the first time (**In encounter**) and we encounter the node for the last time (**Out encounter**). These encounters are often associated with certain actions:

```
visitor::visitXYZ(node) {  
    inXYZ(node);  
    for each child c of node in left to right order  
        c.accept(this);  
    outXYZ(node);  
}
```

**inXYZ** is called when the node is first encountered in the DFLR walk, and **outXYZ** is called when the node is left behind in the DFLR walk.

This is often sufficient for code generation purposes (+,-,\***,setPixel**), but not always: (**if**, **while**, **&&**). WHY NOT?

## AST and visitors

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We will generate an AST instead of directly generating code.

- Why is that a good idea? What can we now do better?

We can walk over this AST multiple times and perform different functions, e.g. Create symbol table, Check types, Generate code

We will then traverse the AST for each particular need using visitors

each node of the AST has an accept method, that calls an appropriate visitor method, e.g. plusExp.accept() calls visitPlusExp()

Class hierarchy is USEFUL, because we only override a few methods the ones that differ from standard behavior

## Example Use of the visitor design pattern

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```
// in driver:  
ast_root.accept(new AVRgenVisitor(outfilehandle));  
  
// in AST class MulExp  
public void accept(Visitor v) { v.visitMulExp(this); }  
  
// in class DepthFirstVisitor  
public void inMulExp(MulExp node) { defaultIn(node); }  
public void outMulExp(MulExp node) { defaultOut(node); }  
public void visitMulExp(MulExp node){  
    inMulExp(node);  
    if(node.getLExp() != null) node.getLExp().accept(this);  
    if(node.getRExp() != null) node.getRExp().accept(this);  
    outMulExp(node);  
}  
  
// in code generator ← This is YOUR job  
public void outMulExp(MulExp node) { // overrides default  
    // gen code to pop operands, do the *, push the result  
}
```

## FAQ, Debugging Ideas

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**Check out your recit PA0example. It tells you a lot!!**

**How do I associate data with a node in the AST if I can't add fields to the node classes?**

**What if I want to do the same thing on each node?**

**What if I only need to do something on certain nodes?**

### Debugging

System.out.println in parser actions

Break points in visitor methods

## Code Structure

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**In driver, first call the parser to get an AST:**

```
mj_ast_parser parser = new mj_ast_parser(lexer);
ast.node.Node ast_root = (ast.node.Node)parser.parse().value;
```

**Next create a dot file for the AST for debugging purposes:**

```
java.io.PrintStream astout = new java.io.PrintStream(...);
ast_root.accept(new DotVisitor(new PrintWriter(astout)));
```

**Finally, create Type-Checker and an AVRgenVisitor instances:**

```
java.io.PrintStream avrsout = new java.io.PrintStream(...);
ast_root.accept(new AVRgenVisitor(new PrintWriter(avrsout)));
System.out.println("Printing Atmel assembly to " + filename + ".s");
```