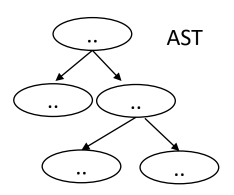
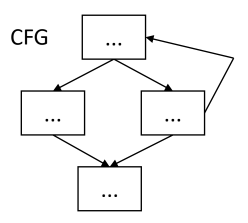
CSE110A: Compilers

May 2, 2022

Topics:

- ASTs
 - type checking





3 address code

```
store i32 0, ptr %2
%3 = load i32, ptr %1
%4 = add nsw i32 %3, 1,
store i32 %4, ptr %1
%5 = load i32, ptr %2
```

Announcements

- HW 1 grades are released
 - Let us know in 1 week if there are any issues
 - Please let us know through a private piazza post

We plan to grade midterm and midterm next week

- HW 3 is due on Monday
 - No guaranteed help during the weekend

Homework 3 notes

- Issue with test cases: please fix according to Rithik's Piazza post
- One issue with the provided grammar:

Example grammar

Is that expr2 in the reference grammar correct? It seems like that would create a single less than statement followed by equivalence statements, which feels wrong. Should it not be comp2?

Homework 3 notes

• Output:

- If the string is a valid program, then the program does nothing. It just terminates normally
- If the string is not, then it should throw an exception:
 - Scanner Exception
 - Parser Exception
 - Symbol Table Exception
- What to print if you want to test/debug?

Homework 3 notes

- What information for each variable does the symbol table hold?
 - For this assignment, nothing! It just keeps track of which variables have been declared and in which scope.
 - For the next homework we will add type information to the symbol table

Quiz

Quiz

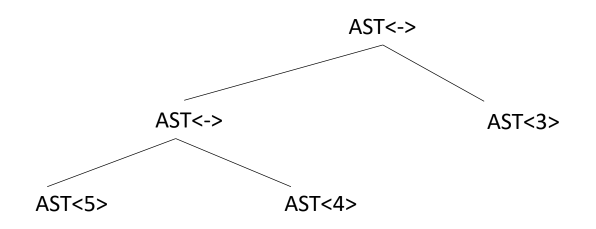
Both parse trees and ASTs are explicitly created using node classes. These trees can then be traversed and analyzed.

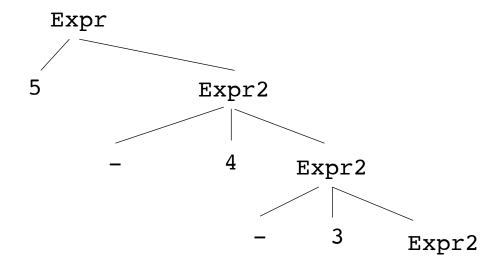
○ True

○ False

Creating an AST from predictive grammar

```
Expr ::= NUM Expr2
Expr2 ::= MINUS NUM Expr2
```





How do we get to the desired parse tree?

```
class ASTNode():
    def __init__(self):
        pass
```

```
class ASTLeafNode(ASTNode):
    def __init__(self, value):
        self. value = value
class ASTNumNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
class ASTIDNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
```

```
class ASTBinOpNode(ASTNode):
    def __init__(self, l_child, r_child):
        self.l_child = l_child
        self.r child = r child
class ASTPlusNode(ASTBinOpNode):
    def __init__(self, l_child, r_child):
        super().__init__(l_child,r_child)
class ASTMultNode(ASTBinOpNode):
    def __init__(self, l_child, r_child):
        super().__init__(l_child,r_child)
```

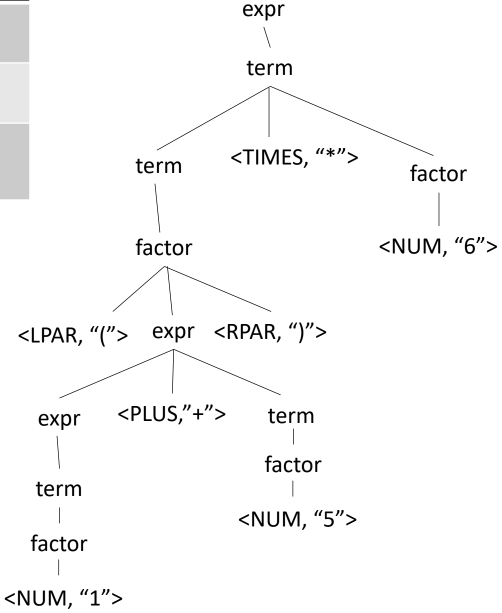
Quiz

If you have a left recursive grammar for expressions, you can create an AST entirely using production actions

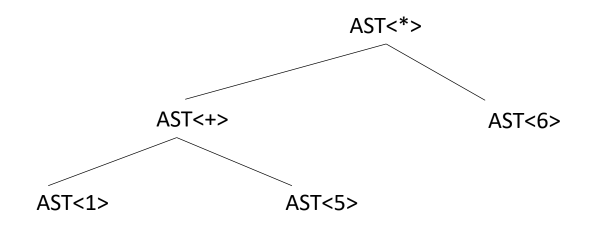
- True
- False

Name	Productions	Production action
expr	: expr PLUS term term	<pre>{return ASTAddNode(\$1,\$3)} {return \$1}</pre>
term	: term TIMES factor factor	<pre>{return ASTMultNode(\$1,\$3)} {return \$1}</pre>
factor	: LPAR expr RPAR NUM ID	<pre>{return \$2} {return ASTNumNode(\$1)} {return ASTIDNode(\$1)}</pre>

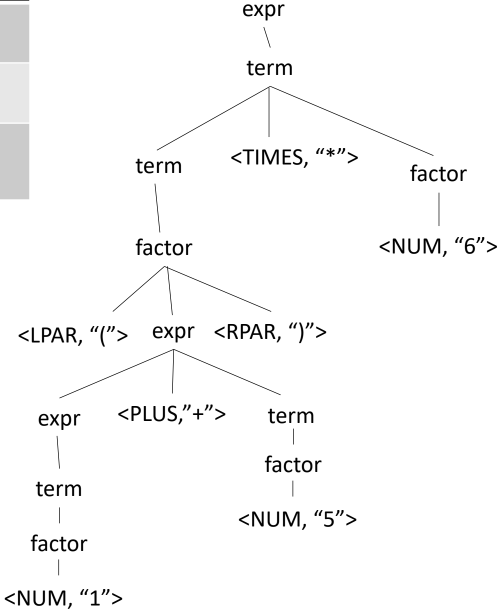
input: (1+5)*6



Name	Productions	Production action
expr	: expr PLUS term term	<pre>{return ASTAddNode(\$1,\$3)} {return \$1}</pre>
term	: term TIMES factor factor	<pre>{return ASTMultNode(\$1,\$3)} {return \$1}</pre>
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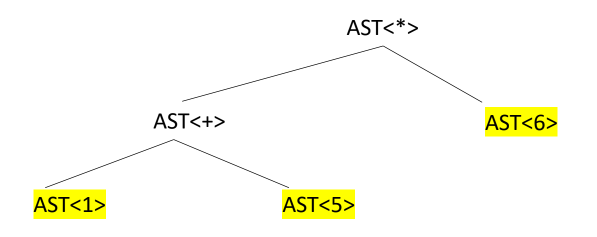
input: (1+5)*6



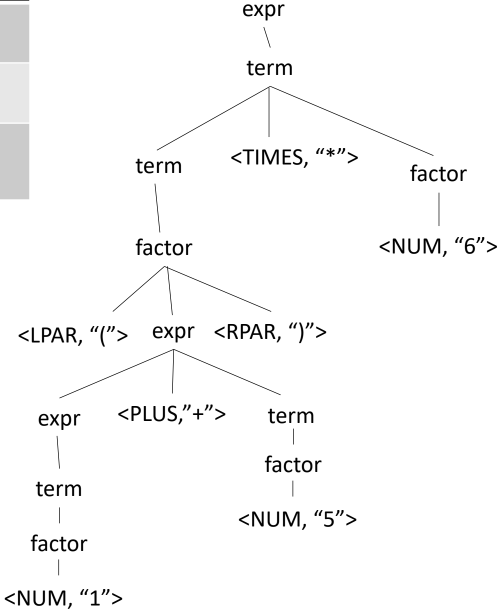
Quiz

AST leaf nodes contain	which of the following:		
a lexeme			
☐ a number			
☐ an id			
a function call			

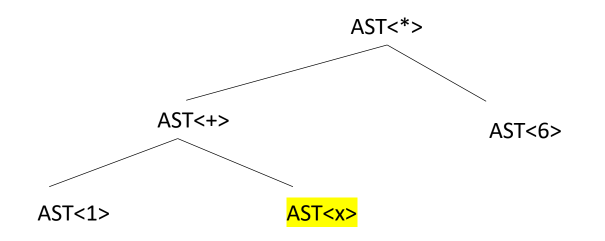
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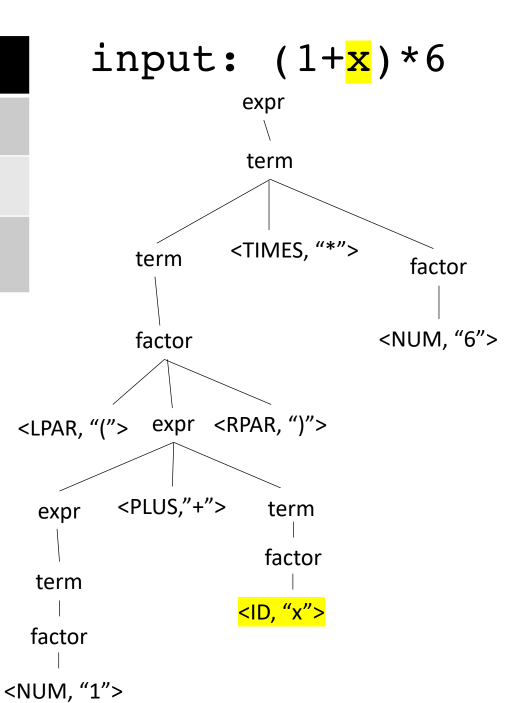


input: (1+5)*6



Name	Productions	Production action
expr	: expr PLUS term term	<pre>{return ASTAddNode(\$1,\$3)} {return \$1}</pre>
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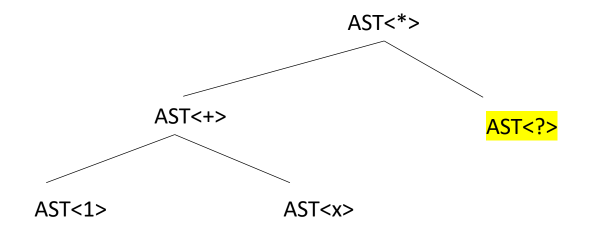


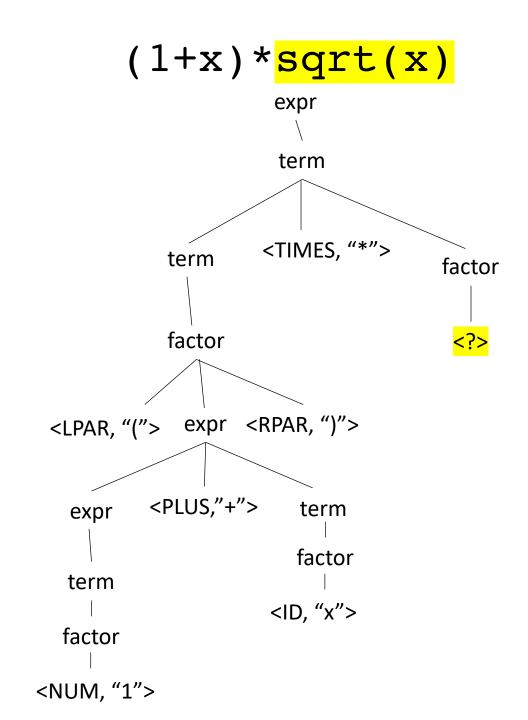


Quiz

AST leaf nodes contain	which of the following:		
_ a lexeme			
a number			
☐ an id			
a function call			

Our language doesn't have function calls, but what do we think?





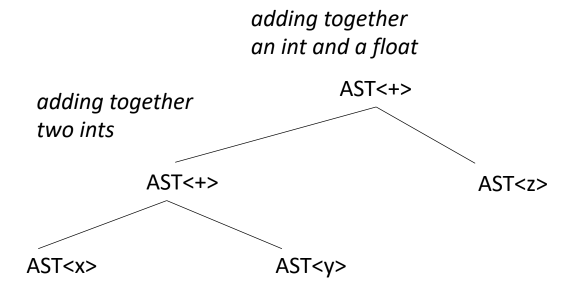
Quiz

Write a few sentences about the differences between a parse tree and an AST

New material

- Type systems
 - Evaluating an AST
 - Type systems
 - Type checking

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
```



What if you cannot evaluate it? What else might you do?

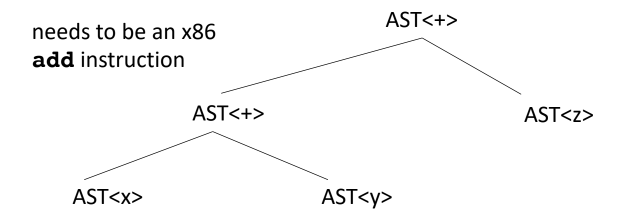
```
int x;
int y;
float z;
float w;
w = x + y + z
```

How does this change things?

in many languages this is fine, but we are working towards assembly language

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
| ""
```

needs to be an x86 addss instruction

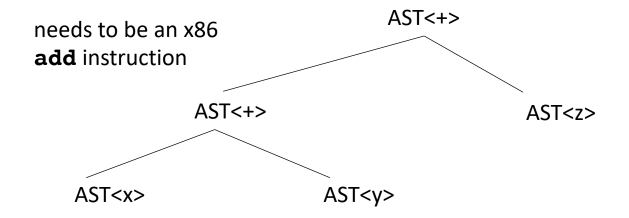


add r0 r1 - interprets
the bits in the registers
as integers and adds them
together

addss r0 r1 - interprets
the bits in the registers
as floats and adds them
together

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
```

needs to be an x86 addss instruction



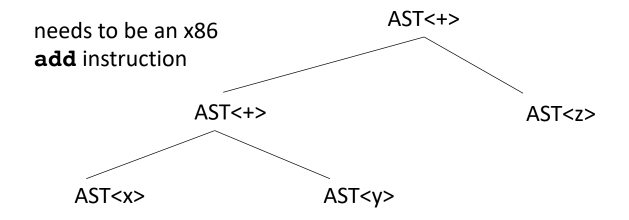
```
int x;
int y;
float z;
float w;
w = x + y + z
```

Lets do some experiments.

What should 5 + 5.0 be?

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
```

needs to be an x86 addss instruction



Is this all?

```
int x;
int y;
float z;
float w;
w = x + y + z
```

Lets do some experiments.

What should 5 + 5.0 be?

but

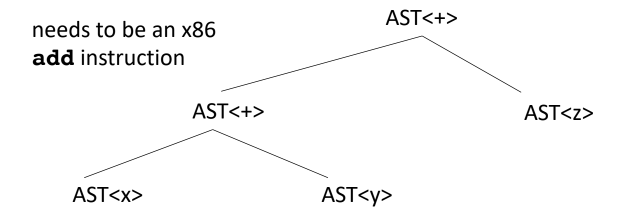
addss r1 r2

interprets both registers as floats

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
```

```
int x;
int y;
float z;
float w;
w = x + y + z
```

needs to be an x86 addss instruction

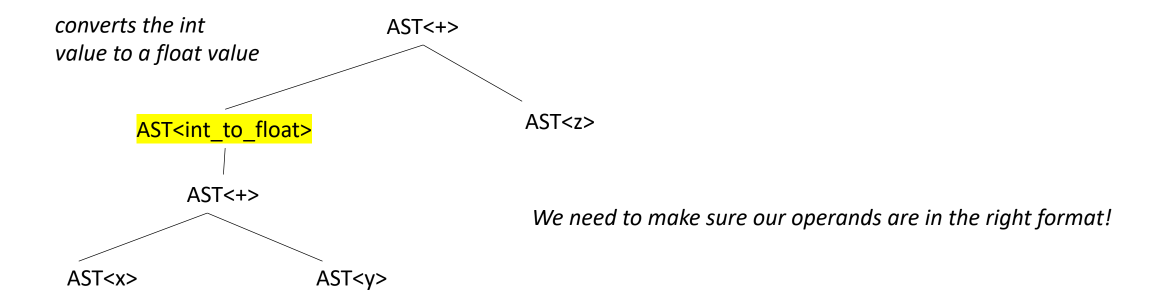


But the binary of 5 is 0b101 the float value of 0b101 is 7.00649232162e-45

We cannot just add them!

```
Expr ::= NUM Expr2
Expr2 ::= PLUS NUM Expr2
| ""
```

```
int x;
int y;
float z;
float w;
w = x + y + z
```



- Given a language a type system defines:
 - The primitive (base) types in the language
 - How the types can be converted to other types
 - implicitly or explicitly
 - How the user can define new types

Type checking

Check a program to ensure that it adheres to the type system

Especially interesting for compilers as a program given in the type system for the input language must be translated to a type system for lower-level program

- Different types of Type Systems for languages:
 - statically typed: types can be determined at compile time
 - dynamically typed: types are determined at runtime
 - untyped: the language has no types
- What are examples of each?
- What are pros and cons of each?

- Different types of Type Systems for languages:
 - statically typed: types can be determined at compile time
 - dynamically typed: types are determined at runtime
 - untyped: the language has no types
- What are examples of each?
- What are pros and cons of each?

do type conversion at compile time otherwise you have to check without static types, this would need to be translated to:

x + y

```
if type(x) == int and type(y) == int:
   add(x,y)
if type(x) == int and type(y) == float:
   addss(int_to_float(x), y)
if ...
```

- Different types of Type Systems for languages:
 - statically typed: types can be determined at compile time
 - **dynamically typed**: types are determined at runtime
 - untyped: the language has no types
- What are examples of each?
- What are pros and cons of each?

Can write more generic code

```
def add(x,y):
    return x + y
```

You would need to write many different functions for each type

- Different types of Type Systems for languages:
 - statically typed: types can be determined at compile time
 - dynamically typed: types are determined at runtime
 - untyped: the language has no types
- What are examples of each?
- What are pros and cons of each?

Very close to assembly. You can write really optimized code. But very painful

Considerations:

Considerations:

- Base types in the language:
 - ints
 - chars
 - strings
 - floats
 - bool
- How to combine types in expressions:
 - int and float?
 - int and char?
 - int and bool?

Considerations:

- Base types:
 - ints
 - chars
 - strings
 - floats
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- How to combine types in expressions:
 - int and float?
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Considerations:

- Base types:
 - ints
 - chars
 - strings
 - floats
 - bool
- How to combine types in expressions:
 - int and float?
 - int and char?
 - int and bool?

What do each of these do if they are +'ed together?

Type checking

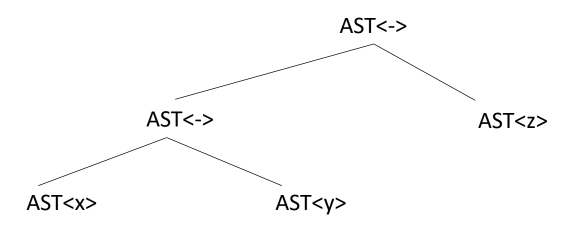
Two components

- Type inference
 - Determines a type for each AST node
 - Modifies the AST into a type-safe form
- Catches type-related errors

Type checking on an AST

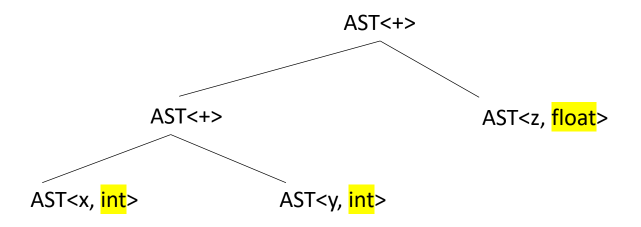
```
int x;
int y;
float z;
float w;
w = x + y + z
```

each node additionally gets a type



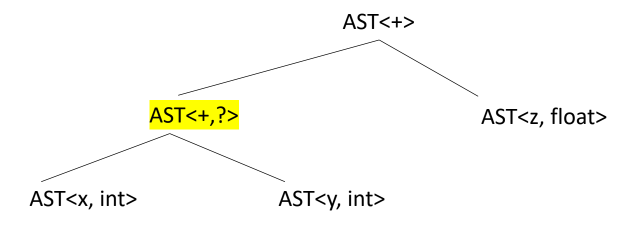
```
int x;
int y;
float z;
float w;
w = x + y + z
```

each node additionally gets a type we can get this from the symbol table for the leaves or based on the input (e.g. 5 vs 5.0)



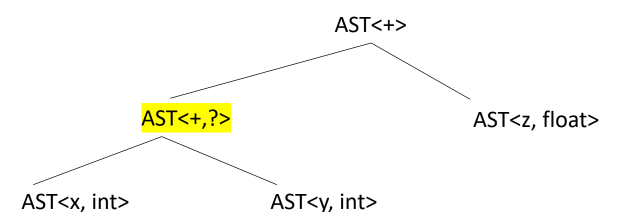
```
int x;
int y;
float z;
float w;
w = x + y + z
```

How do we get the type for this one?



```
int x;
int y;
float z;
float w;
w = x + y + z
```

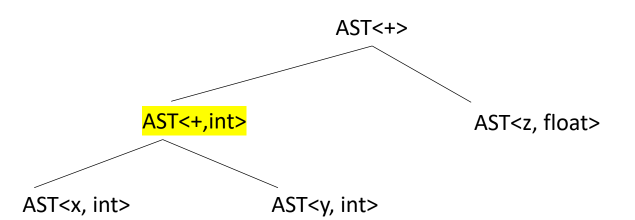
How do we get the type for this one?



first	second	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float z;
float w;
w = x + y + z
```

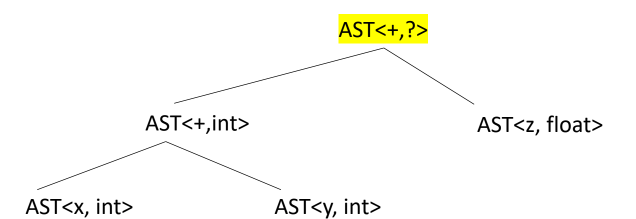
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first	second	result
int	int	int
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```

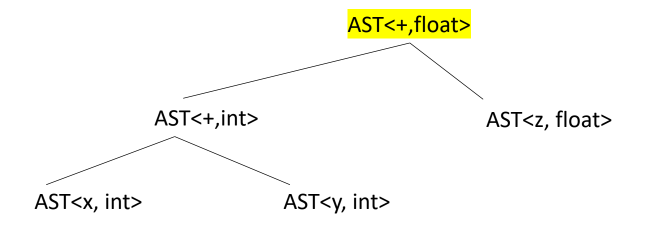
How do we get the type for this one?



first	second	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float z;
float w;
w = x + y + z
```

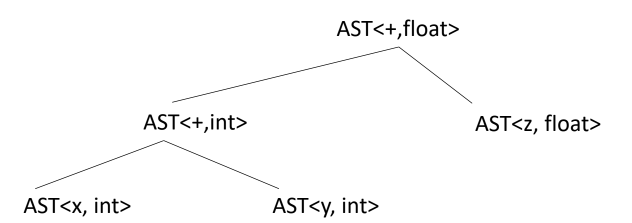
How do we get the type for this one?



first	second	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float z;
float w;
w = x + y + z
```

How do we get the type for this one?



inference rules for addition:

first	second	result
int	int	int
int	float	float
float	int	float
float	float	float

what else?

```
int x;
int y;
float z;
float w;
w = x + y + z
```

How do we get the type for this one?

AST<+,float> AST<int_to_float,?> AST<+,int> AST<y, int> AST<+,float>

inference rules for addition:

first	second	result
int	int	int
int	float	float
float	int	float
float	float	float

what else? need to convert the int to a float

```
class ASTNode():
    def __init__(self):
        pass
```

```
class ASTLeafNode(ASTNode):
    def __init__(self, value):
        self. value = value
class ASTNumNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
class ASTIDNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
```

```
class ASTBinOpNode(ASTNode):
    def __init__(self, l_child, r_child):
        self.l_child = l_child
        self.r child = r child
class ASTPlusNode(ASTBinOpNode):
    def __init__(self, l_child, r_child):
        super().__init__(l_child,r_child)
class ASTMultNode(ASTBinOpNode):
    def __init__(self, l_child, r_child):
        super().__init__(l_child,r_child)
```

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

Our base AST Node needs a type

```
class ASTNode():
    def __init__(self):
        self.node_type = None
    pass

def set_type(self, t):
        self.node_type = t

def get_type(self):
    return self.node_type
```

Now we need to set the types for the leaf nodes

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

Our base AST Node needs a type

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def set_type(self, t):
        self.node_type = t

def get_type(self):
    return self.node_type
```

Now we need to set the types for the leaf nodes

```
class ASTNumNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
        if is_int(value):
            self.set_type(Types.INT)
        else:
        self.set_type(Types.FLOAT)
```

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

Our base AST Node needs a type

```
class ASTNode():
    def __init__(self):
        self.node_type = None
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Now we need to set the types for the leaf nodes

```
class ASTNumNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
    if is_int(value):
        self.set_type(Types.INT)
    else:
        self.set_type(Types.FLOAT)
```

```
class ASTIDNode(ASTLeafNode):
    def __init__(self, value, value_type):
        super().__init__(value)
        self.set_type(value_type)
```

Where can we get the value type for an ID?

Symbol Table

Say we are matched the statement: int x;

```
• SymbolTable ST;
              (TYPE, 'int') (ID, 'x')
declare statement ::= TYPE ID SEMI
  eat(TYPE)
  id name = self.to match[1]
  eat(ID)
  ST.insert(id name, None)
  eat(SEMI)
```

in homework 2 we didn't record any information in the symbol table

Symbol Table

Say we are matched the statement: int x;

 SymbolTable ST; (TYPE, 'int') (ID, 'x')declare statement ::= TYPE ID SEMI previously we weren't saving any value_type = self.to match.value information about the ID eat(TYPE) id name = self.to match.value eat(ID) record the type in the symbol table ST.insert(id name, value type) eat(SEMI)

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

Our base AST Node needs a type

```
class ASTNode():
    def __init__(self):
        self.node_type = None
    pass

def set_type(self, t):
        self.node_type = t

def get_type(self):
    return self.node_type
```

Now we need to set the types for the leaf nodes

```
class ASTNumNode(ASTLeafNode):
    def __init__(self, value):
        super().__init__(value)
    if is_int(value):
        self.set_type(Types.INT)
    else:
        self.set_type(Types.FLOAT)
```

```
class ASTIDNode(ASTLeafNode):
    def __init__(self, value, value_type):
        super().__init__(value)
        self.set_type(value_type)
```

Where can we get the value type for an ID?

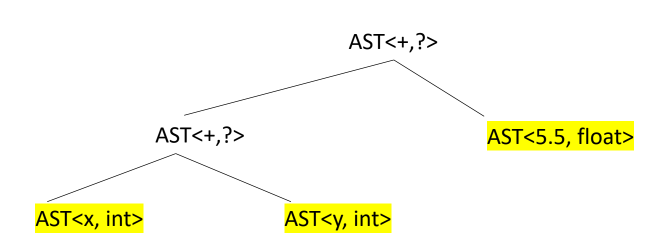
But that doesn't get us here yet...

add the type at parse time

```
Unit := ID | NUM
```

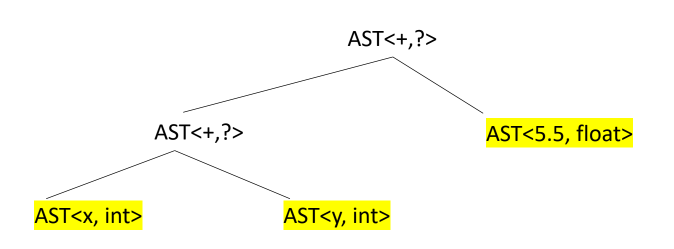
```
def parse_unit(self, lhs_node):
    # ... for applying the first production rule (ID)
    value = self.next_word.value
    # ... Check that value is in the symbol table
    node = ASTIDNode(value, ST[value])
    return node
```

We now have the types for the leaf nodes



```
int x;
int y;
float w;
w = x + y + 5.5
```

We now have the types for the leaf nodes



Next steps:

we do a post order traversal on the AST and do a type inference

def type_inference(n): Given a node n: find its type and the types of any of its children

```
def type_inference(n):
                                 Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
   return n.get_type()
                              lookup the rule for plus
 if n is a plus node:
    return lookup type from table
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                                 Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
   return n.get type()
                              lookup the rule for plus
 if n is a plus node:
    return lookup type from table
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

but we're missing a few things

```
def type_inference(n):
                                 Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
                                we need to make sure the
   return n.get type()
                                children have types!
 if n is a plus node:
     do type inference on children
     return lookup type from table
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
                               we should record our type
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                               Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

is this just for plus?

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
                                      is this just for plus?
 if n is a leaf node:
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

most language promote types, e.g. ints to float for expression operators

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
                                      is this just for plus?
 if n is a leaf node:
   return n.get type()
 if n is a bin op node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

most language promote types, e.g. ints to float for expression operators

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
 case split on n:
 if n is a leaf node:
   return n.get type()
 if n is a bin op node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

What about for assignments?

```
int x;
cout << (x = 5.5) << endl;</pre>
```

What does this return?

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
case split on n:
 if n is a leaf node:
   return n.get type()
 if n is a bin op node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

What about for assignments?

```
int x;
cout << (x = 5.5) << endl;</pre>
```

What does this return?

left	right	result
int	int	int
int	float	<mark>int</mark>
float	int	float
float	float	float

```
def type_inference(n):
 case split on n:
 if n is a leaf node:
   return n.get type()
 if n is an assignment:
   . . . .
 if n is a bin op node:
    . . .
```

What about for assignments?

```
int x;
cout << (x = 5.5) << endl;</pre>
```

What does this return?

left	right	result
int	int	int
int	float	int
float	int	float
float	float	float

whatever the left is

Type checking

• Checking for errors

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
                               we should record our type
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    if t is None:
       throw type exception
    set n type to t
    return t
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
                               we should record our type
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    if t is None:
       throw type exception
    set n type to t
    return t
```

inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float
string	int	None

like in Python

What other examples would throw an error?

```
def type_inference(n):
                                Given a node n: find its type and the types of any of its children
 case split on n:
 if n is a leaf node:
                               we should record our type
   return n.get type()
 if n is a plus node:
    do type inference on children
    t = lookup type from table
    if t is None:
       throw type exception
    set n type to t
    return t
```

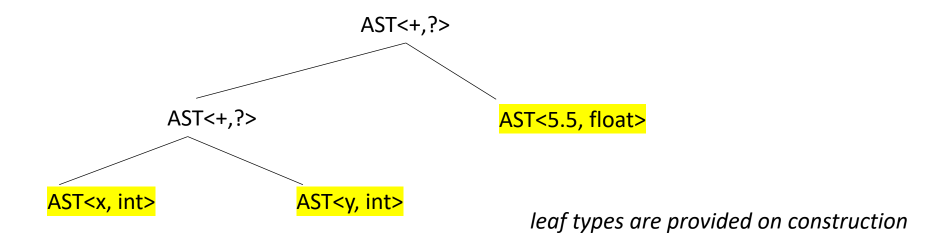
inference rules for plus

left	right	result
int	int	int
int	float	float
float	int	float
float	float	float
string	int	None

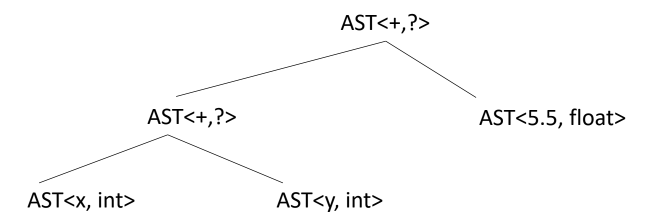
like in Python

Example

```
int x;
int y;
float w;
w = x + y + 5.5
```



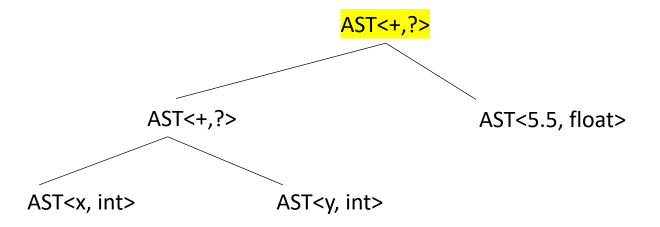
```
int x;
int y;
float w;
w = x + y + 5.5
```



```
def type_inference(n):
    case split on type of n:
    if n is a leaf node:
        return n.get_type()

    if n is a bin op node:
        do type inference on children
        t = lookup type from table
        set n type to t
        return t
```

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

```
def type_inference(n):
```

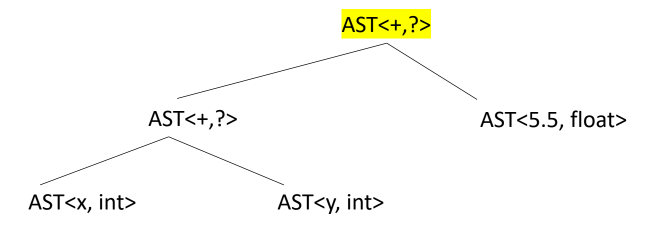
```
case split on type of n:
```

```
if n is a leaf node:
   return n.get_type()
```

```
int x;
int y;
float w;
w = x + y + 5.5
```

it's a binary op

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t



```
int x;
int y;
float w;
w = x + y + 5.5
```

```
AST<+,?>
AST<+,?>
AST<5.5, float>
AST<x, int>
AST<y, int>
```

def type_inference(n):

recursion

```
case split on type of n:

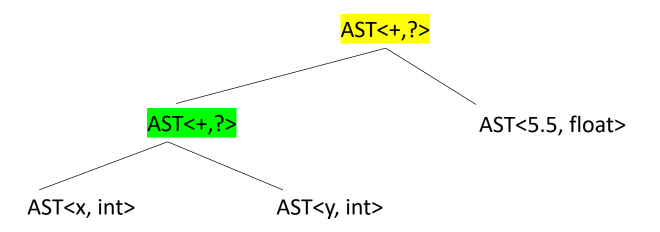
if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
```

set n type to t

return t

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

def type_inference(n):

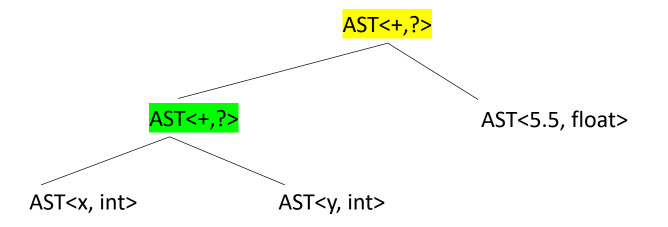
```
case split on type of n:
```

```
if n is a leaf node:
  return n.get type()
```

```
int x;
int y;
float w;
w = x + y + 5.5
```

it's a binary op

if n is a bin op node: do type inference on children t = lookup type from table set n type to t return t



```
int x;
int y;
float w;
w = x + y + 5.5
```

```
AST<+,?>
AST<5.5, float>
AST<x, int>
AST<y, int>
```

def type_inference(n):

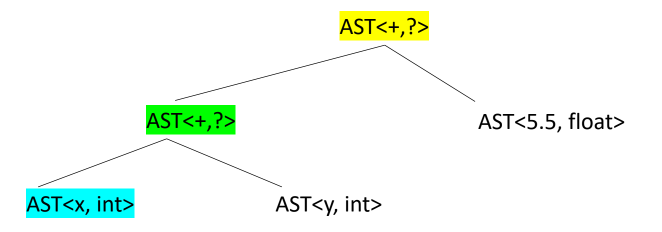
recursion

```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

```
int x;
int y;
float w;
w = x + y + 5.5
```



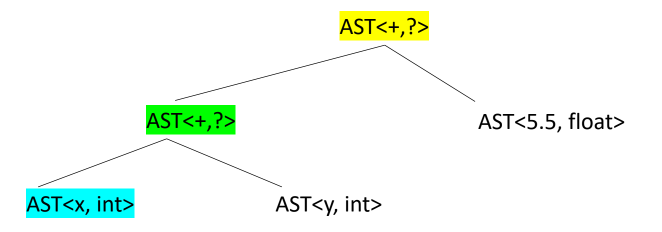
def type_inference(n):

```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

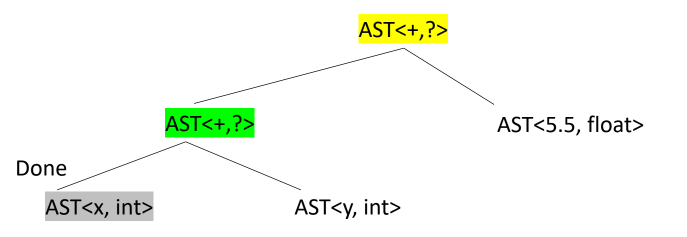
case split on type of n:

if n is a leaf node:

return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

```
int x;
int y;
float w;
w = x + y + 5.5
```

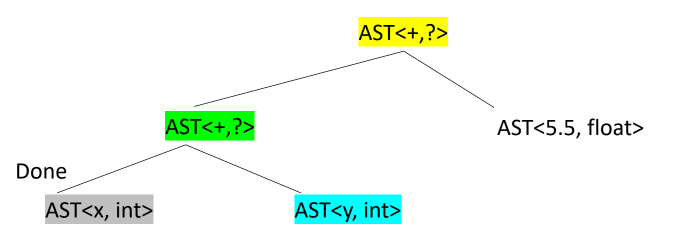


```
def type_inference(n):
    case split on type of n:
    if n is a leaf node:
        return n.get_type()

    if n is a bin op node:
        do type inference on children
        t = lookup type from table
        set n type to t
```

return t

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

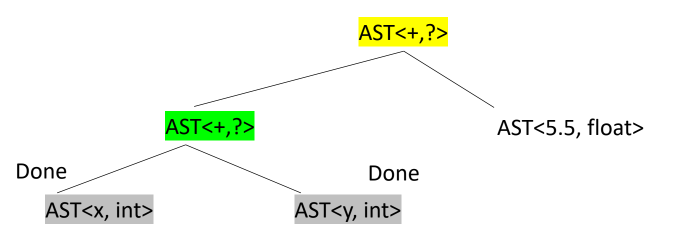
case split on type of n:

if n is a leaf node:

return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

```
int x;
int y;
float w;
w = x + y + 5.5
```

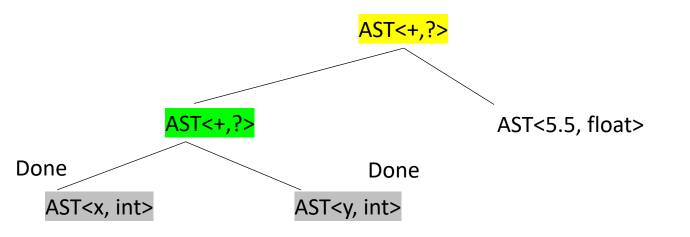


```
def type_inference(n):
    case split on type of n:
    if n is a leaf node:
        return n.get_type()

    if n is a bin op node:
        do type inference on children
        t = lookup type from table
        set n type to t
```

return t

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

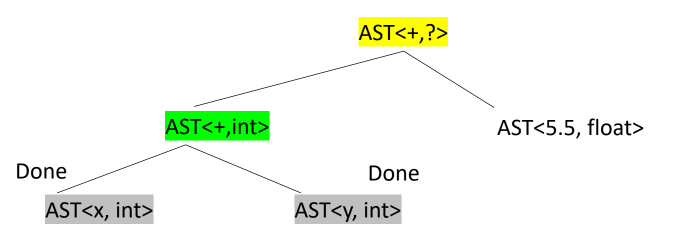
case split on type of n:

if n is a leaf node:
 return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

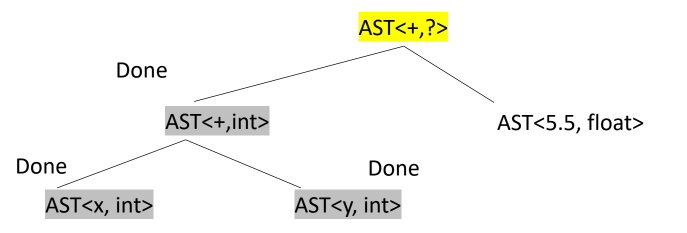
case split on type of n:

if n is a leaf node:
 return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

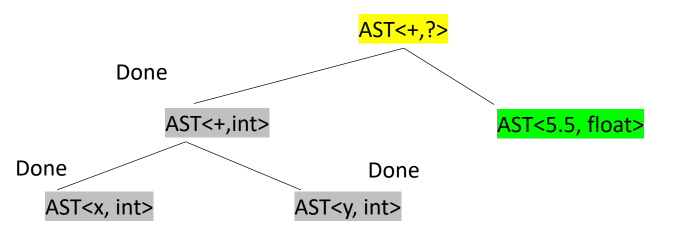
case split on type of n:

if n is a leaf node:
 return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

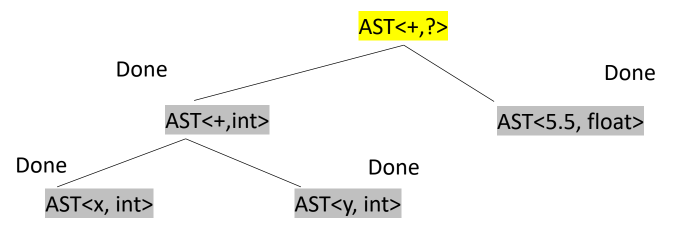
case split on type of n:

if n is a leaf node: return n.get_type()

if n is a bin op node:
 do type inference on children
 t = lookup type from table
 set n type to t
 return t

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

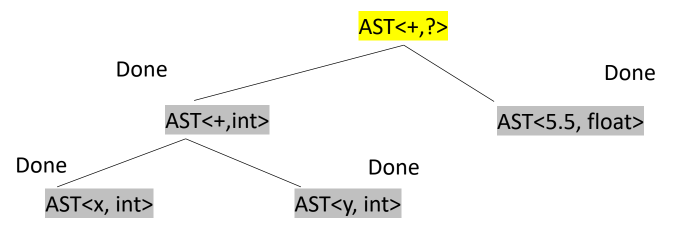
```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

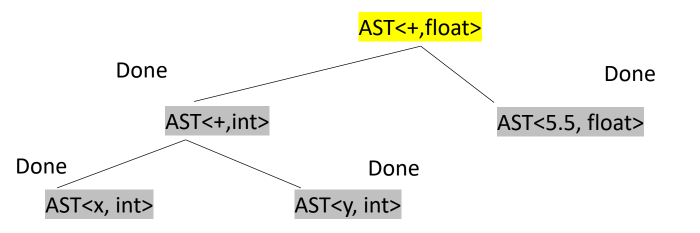
```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```



def type_inference(n):

```
if n is a leaf node:
    return n.get_type()

if n is a bin op node:
    do type inference on children
    t = lookup type from table
    set n type to t
    return t
```

Table for most binary ops

case split on type of n:

left child	right child	result
int	int	int
int	float	float
float	int	float
float	float	float

```
int x;
int y;
float w;
w = x + y + 5.5
```

```
Done

AST<+,float>

Done

AST<+,int>

Done

AST<x, int>

AST<y, int>
```

```
def type_inference(n):
```

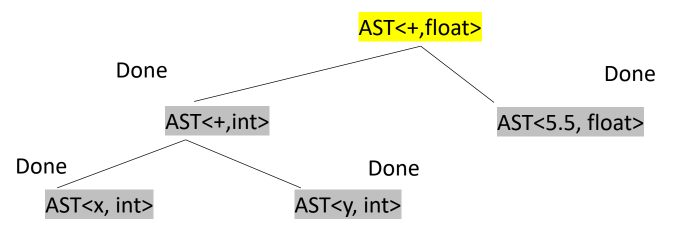
```
case split on type of n:

if n is a leaf node:
   return n.get_type()

if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t
   return t
```

Are we done?

```
int x;
int y;
float w;
w = x + y + 5.5
```



```
def type_inference(n):
```

```
case split on type of n:

if n is a leaf node:
   return n.get_type()

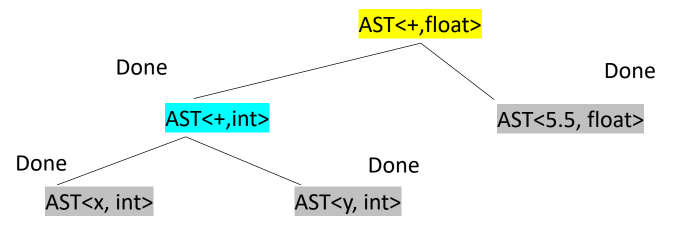
if n is a bin op node:
   do type inference on children
   t = lookup type from table
   set n type to t

   do any required type conversions
   return t
```

Are we done?

```
def type_conversion(n):
```

```
if n.left child type is NOT the same as n type:
    conv = get conversion AST node
    conv.child = left child
    set n.left_child to = conv
```



```
class ASTUnOpNode(ASTNode):
   def __init__(self, child):
        self.child = child
class ASTIntToFloatNode(ASTUnOpNode):
   def __init__(self, child):
        super().__init__(child)
class ASTFloatToIntNode(ASTUnOpNode):
   def __init__(self, child):
        super().__init__(child)
```

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

what types are these nodes?

```
class ASTUnOpNode(ASTNode):
    def __init__(self, child):
        self.child = child
class ASTIntToFloatNode(ASTUnOpNode):
   def __init__(self, child):
        super().__init__(child)
class ASTFloatToIntNode(ASTUnOpNode):
    def ___init___(self, child):
        super().__init__(child)
```

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

what types are these nodes?

```
class ASTUnOpNode(ASTNode):
    def __init__(self, child):
        self.child = child
class ASTIntToFloatNode(ASTBinUnNode):
    def __init__(self, child):
        self.set_type(Types.FLOAT)
        super().__init__(child)
class ASTFloatToIntNode(ASTBinUnNode):
    def __init__(self, child):
        self.set_type(Types.INT)
        super().__init__(child)
```

```
from enum import Enum

class Types(Enum):
    INT = 1
    FLOAT = 2
```

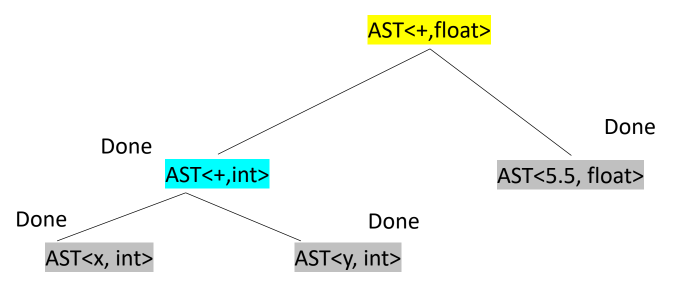
what types are these nodes?

We can go further and ensure our children are the right type

```
class ASTUnOpNode(ASTNode):
    def __init__(self, child):
        self.child = child
class ASTIntToFloatNode(ASTBinUnNode):
    def __init__(self, child):
        self.set_type(Types.FLOAT)
        assert(child.get_type() == Types.INT)
        super().__init__(child)
class ASTFloatToIntNode(ASTBinUnNode):
    def __init__(self, child):
        self.set_type(Types.INT)
        assert(child.get_type() == Types.FLOAT)
        super().__init__(child)
```

def type_conversion(n):

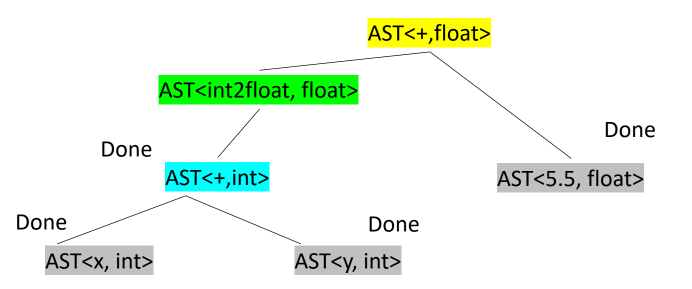
```
if n.left child type is NOT the same as n type:
    conv = get conversion AST node
    conv.child = left child
    set n.left_child to = conv
```



AST<int2float, float>

def type_conversion(n):

```
if n.left child type is NOT the same as n type:
    conv = get conversion AST node
    conv.child = left child
    set n.left_child to = conv
```



```
int x;
      int y;
      float w;
      w = x + y + 5.5
                                           Done
                                AST<+,float>
   Done implicitly
             AST<int2float, float>
                                                      Done
       Done
                                            AST<5.5, float>
              AST<+,int>
Done
                                Done
                          AST<y, int>
  AST<x, int>
```

```
def type_inference(n):
     case split on type of n:
     if n is a leaf node:
       return n.get type()
     if n is a bin op node:
        do type inference on children
        t = lookup type from table
        set n type to t
        do any required type conversions
        return t
```

Done

See everyone on Monday!

We will discuss linearizing code