

# CSE401: Compilers vs Interpreters

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## Now

- ...what to do now that we have this wonderful AST+ST representation
- We'll look mostly at interpreting or compiling it
  - But you could also analyze it for program properties
  - Or you could "unparse" it to display aspects of the program on the screen for users
  - ...

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## Analysis

- What kinds of analyses could we perform on the AST+ST representation?
  - The representation is of a complete and legal program in the source language
- Ex: ensure that all variables are initialized before they are used
  - Some languages define this as part of their semantic checks, but many do not
- What are some other example analyses?

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## Implementing a language

- If we want to execute the program for AST+ST representation, we have two basic choices
  - Interpret it
  - Compile it (and then run it)
- Tradeoffs between this include
  - Time until the program can be executed (turnaround time)
  - Speed of executing the program
  - Simplicity of the implementation
  - Flexibility of the implementation

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## Interpreters

- Essentially, an interpreter defines an EVAL loop that executes AST nodes
- To do this, we create data structures to represent the run-time program state
  - Values manipulated by the program
  - An activation record for each called procedure
    - Environment to store local variable bindings
    - Pointer to calling activation record (*dynamic link*)
    - Pointer to lexically-enclosing activation record (*static link*)

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## Pros and cons of interpretation

- Pros
  - Simple conceptually, easy to implement
  - Fast turnaround time
  - Good programming environments
  - Easy to support fancy language features
- Con: slow to execute
  - Data structure for value vs. direct value
  - Variable lookup vs. registers or direct access
  - EVAL overhead vs. direct machine instructions
  - No optimizations across AST nodes

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## Compilation

- Divide the interpreter's work into two parts
  - Compile-time
  - Run-time
- Compile-time does preprocessing
  - Perform some computations at compile-time only once
  - Produce an equivalent program that gets run many times
- Only advantage over interpreters: faster running programs

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## Compile-time processing

- Decide on representation and placement of run-time values
  - Registers
  - Format of stack frames
  - Global memory
  - Format of in-memory data structures (e.g., records, arrays)
- Generate machine code for basic operations
  - Like interpreting, but instead generate code to be executed later
- Do optimization across instructions if desired

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## Compile-time vs. run-time

Compile-time	Run-time
Procedure	Activation record/ stack frame
Scope, symbol table	Environment (content of stack frames)
Variable	Memory location, register
Lexically-enclosed scope	Static link
Calling procedure	Dynamic link

← Details are coming

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## An interpreter for PL/0

- Data structure to represent run-time values: Value hierarchy
  - Also useful for resolve\_constant
  - Value-level analogue of Type
- Data structure to store Values for each variable
  - ActivationRecord containing ActivationRecordEntries
  - Run-time analogue of SymbolTableScope
- eval method per AST class

```

class Value {
public:
    ... virtual int intValue(){
    ...}
    virtual bool boolValue(){
    ...}
    ...};
class IntegerValue : public Value {
public:
    ...
    bool isInteger() { return true; }
    int intValue() { return _value; }
    void print() { printf("%d", _value); }
    ...};
  
```

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## Example eval

```

Value* UnOp::eval(SymTabScope* s, ActivationRecord* ar)
{
    Value* arg = _expr->eval(s, ar);

    switch(_op) {
    case MINUS:
        return new IntegerValue(- arg->intValue());
    case ODD:
        return
            new BooleanValue(arg->intValue()%2 == 1);
    default:
        Plzero->fatal("unexpected UNOP");
    }
}
  
```

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## Activation records

- Each call of a procedure allocates an *activation record* (instance of ActivationRecord)
  - Basically, equivalent to a stack frame and everything associated with it
- An activation record primarily stores
  - Mapping from names to Values for each formal and local variable in that scope (*environment*)
    - Don't store values of constants, since they are in the symbol table
  - Lexically enclosing activation record (*static link*)
    - Why needed? To find values of non-local variables

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## Calling a procedure

- There must be a logical link from the activation of the calling procedure to the called procedure
  - Why? So we can handle returns
- In PL/0, this link is implicit in the call structure of the PL/0 `eval` functions
  - So, when the source program returns from a procedure, the associated PL/0 `eval` function terminates and returns to the caller
- Some interpreters represent this link explicitly
  - And we will definitely do this in the compiler itself

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## Activation records & symbol tables

- For each procedure in a program
  - Exactly one symbol table, storing *types* of names
  - Possibly many activation records, one per call, each storing *values* of names
- For recursive procedures there can be several activation records for the same procedure on the stack simultaneously
- All activation records for a procedure have the same "shape," which is described by the single, shared symbol table

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```
module M;  
  var res: int;  
  procedure fact(n:int);  
  begin  
    if n > 0 then  
      res := res * n;  
      fact(n-1);  
    end;  
  end fact;  
begin  
  res := 1;  
  fact(input);  
  output := res;  
end M.
```

## Static linkage

- Connect each activation record to its lexically enclosing activation record
  - This represents the block structure of the program
- When calling a procedure, what activation record to use for the lexically enclosing activation record?

```
module M;  
  var x:int;  
  proc P(y:int);  
  proc Q(y:int);  
  begin R(x+y);end Q;  
  proc R(z:int);  
  begin P(x+y+z);end R;  
  begin Q(x+y);end P;  
begin  
  x := 1;  
  P(2);  
end M.
```

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## Nested procedure semantics:

### C

- Disallow nesting of procedures
- Allow procedures to be passed as regular values, but without referencing variables in the lexically enclosing scope
  - Lexically enclosing activation record is always the global scope

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## Nested procedure semantics:

### PL/0

- Allow nesting of procedures
- Allow references to variables of lexically enclosing procedures
- Don't allow procedures to be passed around
  - Caller can always compute callee's lexically enclosing activation record

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## Nested procedure semantics: Pascal

- n Allow nesting of procedures
- n Allow references to variables of lexically enclosing procedures
- n Allow procedures to be passed down but not to be returned
- ⇒ Represent procedure value as a pair of a procedure and an activation record (*closure*)

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## Example: Pascal semantics (unknown syntax...)

```

module main(){
  procedure P(){
    int x;
    procedure mycomp(...){
      if(x==42) then ... else ... ;
    }
    ...
    x := 42;
    call quicksort(...,mycomp);
    ...
  }
  call P();
}

```

I want quicksort to use mycomp<sub>x=42</sub>() even if somebody changes x first!

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## Nested procedure semantics: ML, Scheme, Smalltalk

- n Fully first-class nestable functions
- n Procedures can be returned from their lexically enclosing scope
- ⇒ Put closures and environments in the heap

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## Example: ML/scheme/... semantics (unknown syntax...)

```

module main(){
  procedure P(){
    int x;
    procedure mycomp(...){
      if(x==42) then ... else ... ;
    }
    ...
    x := 42;
    return call quicksort(...,mycomp);
    ...
  }
  call the fn that P() returns;
}

```

I want quicksort to use mycomp<sub>x=42</sub>() even if somebody changes x first!

And even after P() returns!

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## Example eval method for PL/0 (some error checking omitted)

```

Value* VarRef::eval(SymTabScope* s, ActivationRecord* ar)
{
  SymTabEntry* ste = s->lookup(_ident);
  if (ste == NULL) {Plzero->fatal...;}
  if (ste->isConstant()) {
    return ste->value();
  }
  if (ste->isVariable()) {
    ActivationRecordEntry* are = ar->lookup(_ident);
    Value* value = are->value();
    return value;
  }
  Plzero->fatal("referencing identifier that's not a constant or variable");
  return NULL;
}

```

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## Another eval method for PL/0 some parts omitted

```

Value* BinOp::eval(SymTabScope* s, ActivationRecord* ar) {
  Value* left = _left->eval(s, ar);
  Value* right = _right->eval(s, ar);

  switch(_op) {
    case PLUS: return new IntegerValue(left->intValue() + right->intValue());
    ...
    case DIVIDE:
      if (right->intValue() == 0) {
        Plzero->evalError("divide by zero", line);
      }
      return new IntegerValue(left->intValue() / right->intValue());
    case LSS: return new BooleanValue(left->intValue() < right->intValue());
    ...
  }
}

```

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## eval Assignment Statement

```
void AssignStmt::eval(SymTabScope* s,
                    ActivationRecord* ar) {
    Value* lhs = _lvalue->eval_address(s, ar);
    Value* rhs = _expr->eval(s, ar);
    lhs = rhs;
}
```

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## eval while Statement

```
void WhileStmt::eval(SymTabScope* s,
                    ActivationRecord* ar) {
    for (;;) {
        Value* test = _test->eval(s, ar);
        if (test->boolValue()) {
            for (int i = 0; i < _loop_stmts->length(); i++) {
                _loop_stmts->fetch(i)->eval(s, ar);
            }
        } else {
            break;
        }
    }
}
```

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## Note: recursion

- By now you should understand that recursion is much much more than a cool way to write tiny little procedures in early programming language classes
- If you don't really see this yet, I have a special assignment for you
  - Rewrite either the parser or the interpreter without using recursion
  - Oh, you can do it, for sure...

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## eval declarations

```
void VarDecl::eval(ActivationRecord* ar) {
    for (int i = 0; i < _items->length(); i++) {
        _items->fetch(i)->eval(ar);
    }
}

void VarDeclItem::eval(ActivationRecord* ar) {
    ActivationRecordEntry* varActivationRecordEntry =
        new VarActivationRecordEntry(_name, undefined);
    ar->enter(varActivationRecordEntry);
}
```

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## eval constant declarations

```
void ConstDecl::eval(ActivationRecord* ar) {
    --OK, what goes here?
}
```

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## eval procedure calls

```
void CallStmt::eval(SymTabScope* s, ActivationRecord* ar)
{
    ValueArray* argValues = new ValueArray;
    for (int i = 0; i < _args->length(); i++) {
        Value* argValue = _args->fetch(i)->eval(s, ar);
        argValues->add(argValue);
    }
    SymTabEntry* ste = s->lookup(_ident);
    if (ste == NULL) {Plzero->fatal...;}
    ActivationRecord* enclosingAR;
    ActivationRecordEntry* are =
        ar->lookup(_ident, enclosingAR);
    if (are == NULL) {Plzero->fatal...;}
    ProcDecl* callee = are->procedure();
    callee->call(argValues, enclosingAR);
}
```

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## eval procedure calls II

```
void ProcDecl::call(ValueArray* argValues,
                   ActivationRecord*
                     enclosingAR) {
    ActivationRecord* calleeAR =
        new ActivationRecord(enclosingAR);

    for (int i = 0; i < _formals->length(); i++) {
        FormalDecl* formal = _formals->fetch(i);
        Value* actual = argValues->fetch(i);
        formal->bind(actual, calleeAR);
    }
    _block->eval(calleeAR);
}
```

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## OK, that's most of interpretation

- n Next
  - n memory layout (data representations, etc.)
  - n stack layout, etc.
- n Then back to how we compile activation records, etc.
- n And generate code, of course

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