

interpreteri i kompajleri

bebić / rač @ petnica / mart 2024

kako ovo radi ?

```
// main.c

int main() {
    printf("Hello, world!\n")
    return 0;
}
```

kako *ovo* radi ?

```
print("Hello, world!")
```

šta je zapravo `python` ?

kako radi interpreter ?

šta je zapravo `.py` fajl ?

```
print("Hello, world!")
```

je zapravo

```
112 114 105 110 116 40 34 72
101 108 108 111 44 32 119 111
114 108 100 33 34 41
```

moramo da *razumemo* fajl


```
print("Hello, world!", 1 + 2)
```

```
'print' '(' '"Hello, world!"' ',' '1' '+' '2' '')
```

```
CALL  
  VARIABLE 'print'  
  STRING   'Hello, world!'  
  ADD  
    NUMBER 1  
    NUMBER 2
```

leksiranje

```
public enum TokenType {  
    IDENTIFIER, NUMBER, STRING,  
    LPAREN, RPAREN, COMMA, PLUS,  
    EOF  
}  
  
public class Token {  
    public TokenType type;  
    public String value;  
}
```

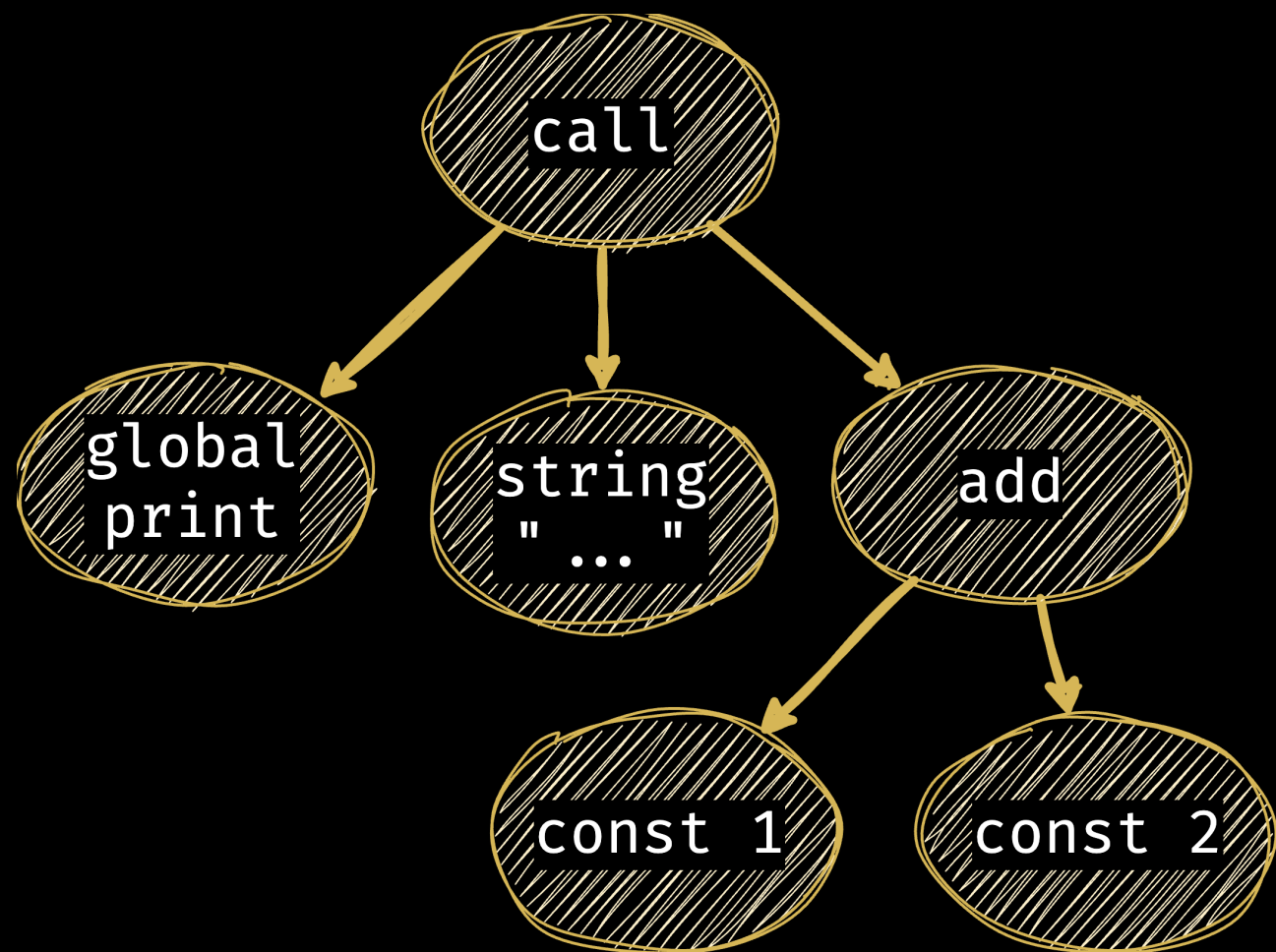
```
Token nextToken() {  
    char currentChar = nextChar();  
    if (currentChar == '(') {  
        return new Token(TokenType.LPAREN, "(");  
    }  
    // ...  
}
```

```
// ...  
if (isAlpha(currentChar)) {  
    String ident = "" + currentChar;  
    while (isAlphaNum(peekChar())) {  
        ident += nextChar();  
    }  
}  
// ...
```

parsiranje


```
public Ast parseAdd() {  
    Ast lhs = parseExpression();  
    parseToken(TokenType.PLUS);  
    Ast rhs = parseExpresion();  
  
    return new AddNode(lhs, rhs);  
}
```

ast



```
class VariableNode extends Ast {  
    private String name;  
}
```

```
class AddNode extends Ast {  
    private Ast lhs;  
    private Ast rhs;  
}
```

šta sad ?

izvršavanje

```
public interface Expression {  
    Object execute(Context ctx);  
}
```

```
// class AddNode
public Object execute(Context ctx) {
    Object lhs = this.lhs.execute(ctx);
    Object rhs = this.rhs.execute(ctx);

    return (double)lhs + (double)rhs;
}
```


šta je Context ?

```
public class VariableNode {  
    private String name;  
  
    public Object execute(Context ctx) {  
        return ctx.getVariable(name);  
    }  
}
```

kako implementiramo `if` ?

```
public class IfNode {  
    private Expression condition;  
    private BlockNode thenBlock;  
    private BlockNode elseBlock;  
  
    public Object execute(Context ctx) {  
        if ((boolean)condition.execute(ctx)) {  
            thenBlock.execute(ctx);  
        } else {  
            elseBlock.execute(ctx);  
        }  
    }  
}
```

tipovi

kompaјleri

šta je `.exe` zapravo ?

kako pravimo mašinski kod ?

alokacija registara

```
interface Expressions {  
    Register generate(Context ctx);  
}
```

```
class IntConstNode extends Ast {  
    private int value;  
    Register generate(Context ctx) {  
        Register reg = ctx.allocateRegister();  
        ctx.generate("mov", reg, value);  
        return reg;  
    }  
}
```

```
class AddIntNode {  
    private Expression lhs;  
    private Expression rhs;  
  
    Register generate(Context ctx) {  
        Register lhs = this.lhs.generate(ctx);  
        Register rhs = this.rhs.generate(ctx);  
        ctx.generate("add", lhs, lhs, rhs);  
        return lhs;  
    }  
}
```

