

# DHCP Enjoyers

Gleb Popov, Timur Usmanov  
Compiler Construction  
Innopolis University  
Fall 2025

# Project Context

## Dynamic Lang

object types are not specified and can change while program execution

the language assumes **interpretation**

# Project Context

## Dynamic Lang

object types are not specified and can change while program execution

the language assumes **interpretation**

## C++ Language

the implementation language is C++

it provides extensive memory management and optimization features

# Project Context

## Dynamic Lang

object types are not specified and can change while program execution

the language assumes **interpretation**

## C++ Language

the implementation language is C++

it provides extensive memory management and optimization features

## Personal parser

hand-written parser

If you want a thing done well, do it yourself :)

# Test Cases

Small tests of the  
key functionality

Large tests of  
complex algorithms

Incorrect tests to  
identify errors

```
var x := 5  
print x
```

```
var y := 10  
y := "hello"  
print y
```

```
var t := {x:=1}  
t := t + {y:=2}  
print t.x, t.y
```

```
for i in 1..3 loop  
  print i  
end
```

```
var x := 3  
if x < 10 then  
  print "small"  
else  
  print "big"  
end
```

# Test Cases

Small tests of the  
key functionality

Large tests of  
complex algorithms

Incorrect tests to  
identify errors

```
// fibonacci
var seq := [1, 1], i
for i in 3 .. 100 loop
    seq := seq + [seq[i - 1] + seq[i - 2]]
end
for i in seq loop print i; end
```

```
// long arithmetic: 100!
var N := 100
var res := 1, i
for i in 1 .. N
loop res := res * i
end
print N, "! = ", res
```

# Test Cases

Small tests of the  
key functionality

Large tests of  
complex algorithms

Incorrect tests to  
identify errors

```
// bad semicolons
var i
for i in 1 .. 10; loop print i; end
//the first ';' is illegal - syntax error
```

```
//scope
var i
for i in 0 .. 99 loop
    var j
    for j in 0 .. i loop end
end
print j // error: undefined 'j'
```