# 编译原理第二次实验测试用例:目录

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## 1 A 组测试用例

本组测试用例共 18 个,测试用例 1-17 分别对应语义错误 1-17,第 18 个测试用例对应于语义错误 15。每个用例仅在其中一行含有语义错误。某些语义错误可能会产生连锁反应。测试用例 A-i 对应的"本质错误"就是错误类型 i,因此错误类型 i 是必须报出来的,如果报出其他错误,只要是由本质错误连带引发的(包括但不限于下面明确给出的情况),我们都不会扣分。

## 1.1 A-1

输入

```
int add(int a, int b)

int x, y;

x = a;

y = b;

z = x + y;

}
```

#### 输出

```
Error Type 1 at line 6: Semantic Error, Undefined variable

Variable 'z' is previously undefined
```

说明: z = x + y 这一句包含未定义的变量 z,这里也可以另外报出错误类型 5(加号两边类型不匹配)。

## 1.2 A-2

输入

```
int print(int a)
{
    int x = 0;
    int y = a + x;
    printf(y);
}
```

输出

```
Error Type 2 at line 5: Semantic Error, Undefined function

Function 'printf' is previously undefined
```

说明: printf 未定义。

## 1.3 A-3

输入

```
struct a {
   int x;
   int y;
};

int main()

int a = 3;
}
```

输出

```
Error Type 3 at line 8: Semantic Error, Redefined variable

Variable 'a' is previously defined / Variable name 'a'

conflicts struct 'a' previously defined
```

说明: 重复定义的变量 a, 这里如果错误位置写为第1行也算对。

## 1.4 A-4

```
int multiply(int a, int b)

int c = a * b;

return c;

int main()
```

```
Error Type 4 at line 14: Semantic Error, Redefined function

Function 'multiply' is previously defined
```

说明: 重复定义的函数 multiply。这里如果没有把重复定义的函数放入符号表,会在第 11 行报了错误类型 2,是否报出这个错误,不影响得分。

## 1.5 A-5

```
struct Male {
   int age;
   int weight;

struct Female {
   int circumference[3];
   float w;
};

int main()

{
```

```
struct Male a;
struct Female b;
a = b;
struct Female b;
a = b;
```

```
Error Type 5 at line 15: Semantic Error, Incompatible types when assigning
```

说明:赋值号两边类型不匹配(无论结构等价还是名等价)

## 1.6 A-6

```
int Exchange(int x, int y)
2
       int i = 0;
3
       if(x >= 0) {
            while(i < x)</pre>
                i = i + 1;
            x = y;
            y = i;
       }
       else{
10
            while (i > x)
11
                i = i - 1;
12
13
            x = y;
            y = i;
14
15
       return 0;
18
  int main()
```

```
Error Type 6 at line 21: Semantic Error, L-value required as left operand of assignment

Expected a L-value as left operand of assignment
```

说明:赋值号左边是一个不能为左值的类型(函数)

#### 1.7 A-7

输入

```
struct Vector {
   int x, y;
};

int main()

struct Vector A;

float b;

A.x = 12;
A.y = 13;
b = 2 * A;
}
```

输出

```
Error Type 7 at line 11: Semantic Error, Incompatible operands type

Invalid operands to binary * (have 'int' and 'float')
```

说明:乘号操作符两边类型不匹配,这里可以另外报错误类型5(赋值号两边错误类型不匹配)。

## 1.8 A-8

```
struct Vector {
    float x, y;
};

int Multiplication(struct Vector A, struct Vector B)

float c = A.x * B.y + A.y * B.x;
    return c;
}
```

```
Error Type 8 at line 5: Semantic Error, Incompatible return type

Expected return type 'int'
```

说明: 返回值实际类型与函数声明不一致,报在第8行也是对的。

## 1.9 A-9

```
int Exchange(int x, int y)
2
       int i = 0;
       if(x >= 0) {
           while (i < x)
5
               i = i + 1;
6
           x = y;
           y = i;
8
       else{
10
           while (i > x)
11
               i = i - 1;
           x = y;
13
          y = i;
```

```
Error Type 9 at line 21: Semantic Error, Invalid arguments

Incompatible arguments to function 'Exchange', expected type

'(int,uint)'
```

说明:函数实参与形参数目不一致

## 1.10 A-10

输入

```
struct Vector {
   int x, y;
};

int main()

struct Vector v1, v2;

v1[1] = 1;

return 0;
}
```

输出

```
Error Type 10 at line 8: Semantic Error, Invalid array

It is NOT an array
```

说明:对非数组变量使用[]操作符,这里会连带报出错误类型5,因为赋值号左边的类型可以算作是"未知"。

## 1.11 A-11

输入

```
int fetch(int m)
2
       int a[6];
       int i = 0;
       int temp;
5
       while (i < 6) {
6
           a[i] = i + 1;
       if (m == 0) return 0;
9
       temp = m;
10
       i = 0;
11
       while (i < m) {
12
           temp = m(i);
13
           i = i + 1;
14
15
       return temp;
   }
17
18
  int main()
19
20
       int t = 0;
21
       fetch(t);
22
23
```

## 输出

```
Error Type 11 at line 13: Semantic Error, Invalid function
'm' is NOT a function
```

说明:对非函数的标识符使用()操作符,同时会连带产生错误类型8,因为函数返回值类型实际上是未知的。

## 1.12 A-12

输入

```
int main()
2
       int a[10];
       int i = 0;
       int max = 0;
       while (i < 10) {
           a[i] = i * i - i;
           i = i + 1;
       i = 0;
10
       while (i < 10) {
11
            if (max < a[i]) {</pre>
12
                max = a[1.5];
13
                i = i + 1;
14
            }
       }
17
```

## 输出

```
Error Type 12 at line 13: Semantic Error, Operands type mistaken in array

Array subscript is NOT an integer
```

说明:数组下标非整数,这里可以报出错误类型 5,因为赋值号变量右边类型可以认为是未知的。

## 1.13 A-13

```
int add()

int a;

int b = 1;

int c = 2;

int d = b + c;

return d.c;

}
```

```
Error Type 13 at line 7: Semantic Error, Illegal use of '.'
```

说明:对非结构体变量使用"."操作符,同时可以报出错误类型 8。

## 1.14 A-14

输入

```
struct Vector {
    float x, y;
};

int main()

struct Vector v;

float f;

f = v.x + v.y - v.z;

return 0;
}
```

输出

```
Error Type 14 at line 9: Semantic Error, Un-existed field

Struct has no member named 'z'
```

说明:使用了结构体中未定义的域 z,这里可以报出错误类型 5,因为赋值号变量右边类型可以 认为是未知的。

## 1.15 A-15

输入

```
struct Human {
    int age, weight;
    float weight;

int main()

struct Human Tom;
    Tom.weight = 60;
}
```

## 输出

```
Error Type 15 at line 3: Semantic Error, Redefined variable or initialize variable in struct

Variable 'weight' is previously defined in the struct
```

说明:结构体内部有重复定义的域。有的同学由于 Human 定义错误,就没有将其放入符号表,因此会在第 8 行报 Human 未定义,这个不影响得分。

## 1.16 A-16

```
struct Human {
    int age, weight;
};

int main()

struct Human Lucious;

Lucious.age = 48;

Lucious.weight = 80;
```

```
return 0;

return 0;

struct Human {
   int age;
   float weight;
};
```

```
Error Type 16 at line 13: Semantic Error, Redefined struct

Name 'Human' used in the previous defined struct
```

说明: 重复定义的结构体 Human。

#### 1.17 A-17

输入

```
struct Male {
   int age, weight;
};

int main()

{
   struct Male Jason;
   struct Female Becky;
   return 0;
}
```

输出

```
Error Type 17 at line 8: Semantic Error, Undefined struct

Struct 'Female' is previously undefined
```

说明:使用了未定义的结构体 Female。

## 1.18 A-18

输入

```
struct Male {
    int age = 18;
    float weight;
};

int main()

{
    struct Male Jeff;
    Jeff.age = 25;
    Jeff.weight = 70.5;
}
```

输出

```
Error Type 15 at line 2: Semantic Error, Redefined variable or initialize variable in struct

Cannot initialize the variable in struct
```

说明: 在结构体 Male 中不能初始化变量。

## 2 B组测试用例

本组测试用例共1个,其中包含多个语义错误。每一行的语义错误会分别算分,同一个语义错误可能会有连锁反应,其处理方式与A类用例相同,只要是合理的(包括但不限于下面明确给出的情况),都不会影响得分。

#### 2.1 B-1

```
struct HouseGuest {
   int strength;
   int EQ;
};
```

```
5
  int HOHCompetition(struct HouseGuest h1, struct HouseGuest h2)
       int HOH = 0;
       if (h1.strength > h2.stregth)
9
           HOH = 1;
10
       if (h1.strength < h2.strength)</pre>
           HOH = 2;
12
       if (h1.strength == h2.strength) {
13
            if (h1.EQ > h2.EQ)
14
                HOH = 1;
            if (h1.EQ < h2.EQ)
16
                HOH = 2;
17
            if (h1.EQ == h2.EQ)
18
                HOH = 1;
20
       return HOH;
21
   }
22
   struct HouseGuestA {
       int strength1;
25
       int EQ1;
26
       int weight1 = 65;
27
       float weight1;
28
   };
29
30
  struct HeadofHouse {
       int strength2;
32
       int EQ2;
33
   };
34
35
  int main()
```

```
struct HouseGuest Clay;
       struct HouseGuest James;
       int HeadofHouse;
40
       int Head = 1;
41
       int a[5], b[5];
       float power = 100.0;
43
       int i = 0;
44
       while (i < 5) {
45
           Clay.strength = a[i];
           Clay.EQ = idiot;
           James.strength = power;
48
           James.EQ = b[i];
49
           i = i + 1;
50
       }
51
       if (HOHCompetition(James, Clay) == 1)
52
           Head = 1;
53
       else if (HOHCompetition(James, Clay) = 2)
54
           Head = 1;
       else Head = 1;
       return 1;
57
```

```
Error Type 14 at line 9: Semantic Error, Un-existed field

Struct has no member named 'stregth'

Error Type 15 at line 27: Semantic Error, Redefined variable or initialize variable in struct

Cannot initialize the variable in struct

Error Type 15 at line 28: Semantic Error, Redefined variable or initialize variable in struct

Variable 'weight1' is previously defined in the struct

Error Type 3 at line 40: Semantic Error, Redefined variable
```

```
Variable name 'HeadofHouse' conflicts 'struct_HeadofHouse'

previously defined

Frror Type 1 at line 47: Semantic Error, Undefined variable

Variable 'idiot' is previously undefined

Error Type 5 at line 48: Semantic Error, Incompatible types when assigning

Expected type 'float'

Error Type 6 at line 54: Semantic Error, L-value required as left operand of assignment

Expected a L-value as left operand of assignment
```

说明:输出中的7个错误为本质错误,是必须要报出来的,这些错误可能会有连锁反应:第9行的错误可能会导致错误类型7,因为 stregth 的类型未知;第47行的变量 idiot 没有定义, idiot 的类型可以看作未知,因此可能会报出一个类型5错误。

## 3 C 组测试用例

本组测试用例共2个,不包含语义错误,程序应该正常终止且没有任何错误提示。

## 3.1 C-1

```
struct HouseGuest {
   int strength;
   int EQ;
};

int HOHCompetition(struct HouseGuest h1, struct HouseGuest h2)

int HOH = 0;
   if (h1.strength > h2.strength)
        HOH = 1;
   if (h1.strength < h2.strength)
        HOH = 2;</pre>
```

```
if (h1.strength == h2.strength) {
13
            if (h1.EQ > h2.EQ)
14
                HOH = 1;
15
            if (h1.EQ < h2.EQ)
16
                HOH = 2;
17
            if (h1.EQ == h2.EQ)
                HOH = 1;
20
       return HOH;
21
22
  struct HouseGuestA {
24
       int strength1;
25
       int EQ1;
26
27
       int age;
  } ;
28
29
  int main()
31
       struct HouseGuest Clay;
32
       struct HouseGuest James;
33
       int Head = 1;
34
       int a[5], b[5];
35
       int power = 100;
36
       int idiot = 0;
37
       int i = 0;
38
       while (i < 5) {
            Clay.strength = a[i];
           Clay.EQ = idiot;
41
           James.strength = power;
42
           James.EQ = b[i];
43
            i = i + 1;
```

```
if (HOHCompetition(James, Clay) == 1)
Head = 1;

else if (HOHCompetition(James, Clay) == 2)
Head = 1;

else Head = 1;

return 1;
}
```

//正常返回,无任何输出

说明:本测试用例是 B 类测试用例的改正版。

## 3.2 C-2

```
struct Human {
      int age;
      int weight;
  } p1;
  struct {
       int old;
7
      int overweight;
  } p2;
10
  struct Male {int age1, weight1;} test1()
11
12
       struct Male p3;
13
      p3.age1 = 20;
      p3.weight1 = 65;
15
      return p3;
16
  }
```

```
18
  int test2(struct Female {int age3, weight3;} p4)
20
       struct Female p5 = p4;
21
       return p5.age3 + p5.age3;
22
23
  float main()
25
26
       int a[10], b[10];
27
       int i = 0;
       while (i < 10) {
29
           struct {int age4, weight4;} p6;
30
           p6.age4 = i + 70;
31
           p6.weight4 = i * 5 + 18;
32
           i = i + 1;
33
       }
34
       return 1.0;
35
```

1 //正常返回, 无任何输出

说明:考察几类特殊的结构体定义方式。

## 4 D 组测试用例

本组测试用例共 3 个,针对不同分组进行测试。需要能够识别其语言特性,如果提示错误则不得分;其他分组的同学需要识别出其中的错误,如果没有报错,则将视为违规,会<mark>倒扣分</mark>。

#### 4.1 D-1

```
struct Node {
```

```
int num;
       int value;
       int next;
  };
  int link(struct Node n1, struct Node n2);
  int link(struct Node n1, struct Node n2)
10
       if (n1.value >= n2.value) {
11
           n1.next = n2.num;
           return 0;
13
14
       else {
15
           n2.next = n1.num;
           return 1;
17
       }
  }
19
  int main()
22
       int i = 0;
23
       int s = 0;
24
       struct Node a[10];
25
       while (i < 10)
26
       {
27
           a[i].num = i;
           a[i].value = i * i - 5 * i;
           a[i].next = i + 1;
30
           i = i + 1;
31
32
       i = 0;
```

```
34
       while (i < 10)
35
           while (s < 10)
37
            {
38
                if (link(a[i],a[s]) == 1)
                     a[i].value = a[s].value;
41
                     a[i].next = i + 1;
42
43
                s = s + 1;
           }
45
46
           s = 0;
47
           i = i + 1;
49
       return 0;
50
51
```

输出说明:对于 2.1 分组的同学,应该没有任何输出,对于其他分组的同学,应该在第 7 行报出有语法错误。

## 4.2 D-2

```
struct Node {
   int num;
   int value;
   int next;
};

int link(struct Node i, struct Node s)

{
   if (i.value >= s.value) {
```

```
i.next = s.num;
           return 0;
11
12
       else {
13
           s.next = i.num;
14
           return 1;
       }
17
18
  int main()
       int i = 0;
21
       int s = 0;
22
       struct Node a[10];
23
       while (i < 10)
24
       {
25
           a[i].num = i;
26
           a[i].value = i * i - 5 * i;
27
           a[i].next = i + 1;
          i = i + 1;
29
       }
30
       i = 0;
31
32
       while (i < 10)
33
34
           while (s < 10)
35
           {
                if (link(a[i],a[s]) == 1)
37
                {
38
                     a[i].value = a[s].value;
39
                    a[i].next = i + 1;
40
                }
```

输出说明: 2.2 分组的同学应该没有任何输出,其他分组的同学应该会识别出大量的重复定义变量 (i 和 s)。

## 4.3 D-3

```
struct Node {
       int num;
      int value;
3
      int next;
  } ;
  struct Node2 {
       int num2;
8
      int value2;
9
      int next2;
  };
11
12
  int link(struct Node n1, struct Node n2)
14
       if (n1.value >= n2.value) {
15
          n1.next = n2.num;
16
          return 0;
17
       else {
```

```
n2.next = n1.num;
20
           return 1;
21
23
24
  int main()
26
       int i = 0;
27
       int s = 0;
28
       struct Node a[10];
29
       struct Node2 b[10];
       while (i < 10)
31
32
           a[i].num = i;
33
           a[i].value = i * i - 5 * i;
34
           a[i].next = i + 1;
35
           b[i].num2 = i;
36
           b[i].value2 = i * i - 5 * i;
37
           b[i].next2 = i + 1;
38
           i = i + 1;
39
40
       i = 0;
41
42
       while (i < 10)
43
44
           while (s < 10)
45
           {
                if (link(a[i],b[s]) == 1)
                {
48
                    a[i].value = a[s].value;
49
                    a[i].next = i + 1;
50
                }
```

输出说明: 2.3 分组应该没有任何输出,其他分组的同学应该在 47 行识别出类型不匹配(函数参数类型)

## 5 E 组测试用例

本组测试用例共3个,针对不同分组进行测试。下面给出的输出开始对应分组的同学的期望输出,其他分组同学的期望输出见说明。

## 5.1 E2.1

```
struct Node {
       int num;
       int value;
      int next;
  } ;
  struct Node1 {
       int next1;
  };
9
10
  int link(struct Node N1, struct Node1 N2);
11
12
  int insert(struct Node s1, struct Node s2);
13
14
```

```
int link(struct Node n1, struct Node n2)
       if (n1.value >= n2.value) {
17
           n1.next = n2.num;
18
           return 0;
19
       }
       else {
21
           n2.next = n1.num;
22
           return 1;
23
       }
24
  int main()
27
28
       int i = 0;
       int s = 0;
30
       struct Node a[10];
31
       while (i < 10)
32
33
           a[i].num = i;
34
           a[i].value = i * i - 5 * i;
35
           a[i].next = i + 1;
           i = i + 1;
37
38
       i = 0;
39
40
       while (i < 10)
           while (s < 10)
43
44
                if (link(a[i],a[s]) == 1)
45
```

```
Error Type 18 at line 11: Semantic Error, Function declared but undefined

Function 'link' is declared but undefined

Error Type 18 at line 13: Semantic Error, Function declared but undefined

Function 'insert' is declared but undefined

Error Type 19 at line 15: Semantic Error, Function inconsistent between declaration and definition

Conflicting type for function 'link'
```

说明: 2.1 分组同学需要输出上述的错误信息,其中第 11 行的错误类型 18 可以不输出,因为其本质错误还是函数声明不一致。其他分组的同学应该识别出有语法错误。

## 5.2 E2.2

```
struct Node {
   int num;
   int value;
   int next;
};
```

```
int link(struct Node i, struct Node s)
8
       if (i.value >= s.value) {
           i.next = s.num;
10
           return 0;
11
       else {
13
           s.next = i.num;
14
           return 1;
       }
  }
18
  int main()
19
       int i = 0;
21
       int s = 0;
22
       struct Node s;
23
       struct Node a[10];
       while (i < 10)
25
       {
26
           a[i].num = i;
27
           a[i].value = i * i - 5 * i;
28
           a[i].next = i + 1;
29
           i = i + 1;
30
       }
31
       i = 0;
32
       while (i < 10)
34
35
           while (s < 10)
```

```
if (link(a[i],a[s]) == 1)
38
39
40
                      a[i].value = a[s].value;
                      a[i].next = i + 1;
41
                 }
42
                 s = s + 1;
            }
45
            s = 0;
46
            i = i + 1;
47
       return 0;
49
50
```

```
Error Type 3 at line 23: Semantic Error, Redefined variable

Variable 's' is previously defined / Variable name 's'

conflicts function 's' previously defined
```

说明: 2.2 分组同学应该只识别出一个类型重复定义(这个错误可能会导致其他行产生其他的语义错误); 其他分组的同学应该识别出大量的重复定义变量(i、s)。

## 5.3 E2.3

```
struct Male {
   int age;

float circumference[3];

struct Female {
   int a;
   float c[3];
};
```

```
10
  struct Transgender {
       int ori;
12
       int new;
13
  };
14
  int test1(struct Male James)
17
       return 0;
18
19
   }
  struct Male test2(struct Female Meg)
22
       struct Female Venesa;
23
24
       Venesa.a = Meg.a;
       return Venesa;
25
   }
26
27
   struct Male test3(struct Transgender Audrey)
29
       struct Female Liz;
30
       Liz.a = Audrey.ori;
31
       return Liz;
32
33
34
  int main()
35
       struct Male Jace;
37
       struct Female Julia;
38
       struct Transgender Clay;
39
40
       test1(Julia);
```

```
test1(Clay);
test2(Jace);
test2(Clay);
test3(Clay);
return 0;
}
```

```
Error Type 5 at line 42: Semantic Error, Incompatible types when assigning

Error Type 5 at line 44: Semantic Error, Incompatible types when assigning
```

说明: 2.3 分组的同学应该识别出上述的两组类型不匹配(或者函数参数类型不匹配),其他分组的同学应该识别出四组(41、42、43 和 44 行)。

## 6 结束语

如果对本测试用例有任何疑议,可以写邮件与杨文华助教联系,注意同时抄送给许老师。