Instructor: Liang Huang
(some slides courtesy of J. Siek, Indiana and Z. Su, UCDavis)
“IMPORTANT: Homework solutions should have been released with homeworks...”

“9-11pm recitation [actually 8-9pm] is not acceptable ... sunday 4-6 office hour or recitation [before the final on Monday] is not acceptable ...”

“It is truly appalling to me that Dr. Huang was allowed to teach a course here at OSU... The fact that he is going to be teaching another course here is incredibly disappointing, as there are no other options for graduating seniors who need the course (Translators, CS480).... Dr. Huang should not be assigned to any more teaching positions here... The TAs for this course are another example of poor selection...”

“... One of my friends actually decided to add a year to his college, just to avoid taking the class [CS 480].”
“Dr. Huang is very good at explaining the material, and is clear with his instructions...”

“Dr. Huang is clearly an expert in the material presented in class. From the time I have spent interacting with him and the TAs, I can see that they are all very excited about the material...”

“I felt like the course was taught decently well...”

“... I appreciated the interesting questions Dr. Huang asked on quizzes but felt frustrated that our time to attempt them was sometimes so short. I really appreciated the extra credit programming project. It really helped me comprehend the CKY algorithm.”
“Thanks so much for your review session and practice problems! They are extremely helpful for the midterm. I just want to let you know that I appreciate it.”

“I really enjoyed this class. It’s demanding but turns out to be interesting.”

“One of the best class that I have ever taken at the college level.”

“His projects are hard if you do not understand the material. It is very hard to get an A, but he guarantees you that if you do get an A, you will get a job in a major company like Google. He is harsh at grading, but at the end he will take into consideration everyone and your final grade will be higher.”

“Although he may come across as arrogant sometimes whenever he says things such as "this is trivial", he knows his subject matter well. He likes to give out tough homework assignments.”

“One of the toughest course and is definitely worth your time... Not a class for slackers!”

“Professor Huang is great lecturer. His approach to push you to the limit. Even if you understand the half of what he is teaching and able to implement it, you will be prepared to the most difficult interviews in the top software developing companies. Should take this class only to see what are you really worth.”

“One of the toughest courses in the department, but well worth your time. This course will help you understand, in great depth, many famous algorithms. On top of that, you will come out of the course a better programmer. This course is not for everyone, but what course is anyway?”
• **Course Homepage** (HWs, slides, schedule, etc.)
  
  - [http://classes.engr.oregonstate.edu/eecs/winter2016/cs480/](http://classes.engr.oregonstate.edu/eecs/winter2016/cs480/)

• **Optional Textbook**: 2nd ed. Dragon
  
  - I’m against the high prices of textbooks!

• **Canvas for Discussions, Grades, and Solutions**
  
  - the first person to report each bug will be rewarded
  
  - technical questions should be asked on Canvas first
  
  - helping others will also be rewarded

• email us [cs480-winter16-orst@googlegroups.com](mailto:cs480-winter16-orst@googlegroups.com) for other questions

• in general, do not email us individually
Grades and Late Policy

• 5 programming HWs (40%)
  • I’ll provide skeleton code for each HW
• 2 midterms (30%) -- around weeks 4 and 8
• 1 quiz (5%)
• Final project (20%) -- in groups of three
• class participation (5%)
• NO FINAL EXAM

• Late policy: you can submit only one HW late by 24 hours (with no penalty); other late HWs will not be graded.
  • HW1 is the easiest so save it for later HWs.
# Grading Curves

<table>
<thead>
<tr>
<th>Standard OSU (e.g., previous 480s)</th>
<th>my courses <em>before</em> withdraw deadline</th>
<th>my courses <em>after</em> withdraw deadline</th>
</tr>
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<tbody>
<tr>
<td>A  93 - 100</td>
<td>A/A-  25%</td>
<td>A/A-  30%</td>
</tr>
<tr>
<td>A-  90 - 92</td>
<td>B+/B/B-  30%</td>
<td>B+/B/B-  40%</td>
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<tr>
<td>B+  87 - 89</td>
<td>B+/B/B-  30%</td>
<td>B+/B/B-  40%</td>
</tr>
<tr>
<td>B   83 - 86</td>
<td>B+/B/B-  30%</td>
<td>B+/B/B-  40%</td>
</tr>
<tr>
<td>B-  80 - 82</td>
<td>C+/C  20%</td>
<td>C+/C  20%</td>
</tr>
<tr>
<td>C+  77 - 79</td>
<td>C+/C  20%</td>
<td>C+/C  20%</td>
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<tr>
<td>C   73 - 76</td>
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<td>C-/D+  5%</td>
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<td>C-  70 - 72</td>
<td>C-/D+  10%</td>
<td>C-/D+  5%</td>
</tr>
<tr>
<td>D+  67 - 69</td>
<td>F  15%</td>
<td>F  5%</td>
</tr>
<tr>
<td>D   63 - 66</td>
<td>F  15%</td>
<td>F  5%</td>
</tr>
<tr>
<td>D-  60 - 62</td>
<td>F  15%</td>
<td>F  5%</td>
</tr>
<tr>
<td>F   &lt; 60</td>
<td>F  15%</td>
<td>F  5%</td>
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<tr>
<td>School/Course</td>
<td>source</td>
<td>implementation</td>
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<td>-------------------------------------</td>
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<td>----------------</td>
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<tr>
<td>this course</td>
<td>Python subsets</td>
<td>Python</td>
</tr>
<tr>
<td></td>
<td>Markdown supersets</td>
<td></td>
</tr>
<tr>
<td>Indiana, Colorado, Utah</td>
<td>Python subsets</td>
<td>Python</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stanford, Davis, NYU, ...</td>
<td>Java subsets/variants: Cool, Mini-Java, etc.</td>
<td>your choice</td>
</tr>
<tr>
<td>Rutgers, Princeton, ...</td>
<td>OCaml subset</td>
<td>OCaml</td>
</tr>
<tr>
<td>OSU CS 480 previous years</td>
<td>C subset/variant: IBTL</td>
<td>your choice</td>
</tr>
</tbody>
</table>
Why Study Compilers?

- it is the capstone course of the undergraduate CS curriculum
- automata & formal language theory (CS 321)
- programming language theory (CS 381)
- data structures (CS 261) and algorithms (CS 325)
- computer organization & assembly language (ECE 375)
- operating systems (CS 344)
- it tells you how high-level languages really work on machines
- it can be used in other fields...
  - deterministic parsing => natural language parsing
  - syntax-directed translation => machine translation
Evolution of Programming Languages

“I’m a terribly unscholarly person, and lazy. That was my motivating force in most of what I did, was how to avoid work.”

-- John Backus (1924, PA -- 2007, OR)

- programming in machine code or assembly was painful
- Fortran (1957) was the first compiler (Backus); extremely ugly!
- LISP (1958) was the first interpreter (John McCarthy)
- ALGOL (1958) (designed by Backus, Bauer, Perlis, ...) influenced most modern languages such as C, Java, Python
  - Backus-Naur Form (BNF) as standard context-free grammar form
- later: bytecode interpretation (Python, Java, 1990s) and just-in-time compiling (trace monkey for javascript, pypy for python, 2000s)
What is a compiler?

```
$ cat a.c
#include<stdio.h>
int main() {
    int s = 0;
    for (int i = 1; i <= 5; i++)
        s += i;
}
```

```
$ gcc -std=c99 a.c
  # -std=c99 is for “int i” in the for-loop
  # not needed on Mac; better: clang or g++
```

```
$ objdump -d a.out
  # disassembler on Linux, or
$ otool -tV a.out
  # on Mac (need XCode)
http://osxdaily.com/2014/02/12/install-command-line-tools-mac-os-x/
```

```
0000000000400474 <main>:
   400474:   55  push   %rbp
   400475:  48  ...  mov    %rsp, %rbp
   400478:  c7  ...  movl   $0x0, -0x8(%rbp)
   40047f:  c7  ...  movl   $0x1, -0x4(%rbp)
   400486:  eb  ...  jmp    400492 <main+0x1e>
   400488:  8b  ...  mov    -0x4(%rbp), %eax
   40048b:  01  ...  add    %eax, -0x8(%rbp)
   40048e:  83  ...  addl   $0x1, -0x4(%rbp)
   400492:  83  ...  cmpl   $0x5, -0x4(%rbp)
   400496:  7e  ...  jle    400488 <main+0x14>
   400498:  b8  ...  mov    $0x0, %eax
   40049b:  90  ...  nop
   40049c:  c9  ...  leaveq
   40049d:  c3  ...  retq
   40049f:  90  ...  nop

http://www.x86-64.org/documentation/assembly.html
http://www.cs.cmu.edu/~fp/courses/15213-s07/misc/asm64-handout.pdf
```

```
Linux x86_64
```

```
Mac
0100000f50  pushq  %rbp
0100000f51  movq  %rsp, %rbp
0100000f54  movl  $0x0, -0x4(%rbp)
0100000f55  movl  $0x0, -0x8(%rbp)
0100000f62  movl  $0x1, -0xc(%rbp)
0100000f69  cmpl  $0x5, -0xc(%rbp)
0100000f70  jge  0x100000f91
0100000f76  movl  -0xc(%rbp), %eax
0100000f77  movl  -0x8(%rbp), %ecx
0100000f7c  addl  %eax, %ecx
0100000f7e  movl  %ecx, -0x8(%rbp)
0100000f81  movl  -0xc(%rbp), %eax
0100000f84  addl  $0x1, %eax
0100000f89  movl  %eax, -0xc(%rbp)
0100000f8c  jmp  0x100000f69
0100000f91  movl  -0x4(%rbp), %eax
0100000f94  popq  %rbp
0100000f95  retq
```

http://www.x86-64.org/documentation/assembly.html
http://www.cs.cmu.edu/~fp/courses/15213-s07/misc/asm64-handout.pdf
```c
int fact_while(int x) {
    int result = 1;
    while (x > 0) {
        result *= x;
        x--; }
    return result;
}
```

```
x86-64 implementation of fact_while
x in register %edi

1 fact_while:
2   movl   $1, %eax       result = 1
3   jmp    .L12           goto middle
4   .L13:                loop:
5   imull  %edi, %eax     result *= x
6   decl   %edi           x--
7   .L12:                middle:
8   testl  %edi, %edi     Test x
9   jg     .L13           if >0 goto loop
10  rep ; ret            else return
```

The table shows some x86-64 instructions:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Effect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>leaq</td>
<td>$S,D</td>
<td>$D ← &amp;$S</td>
</tr>
<tr>
<td>incq</td>
<td>$D</td>
<td>$D ← $D + 1</td>
</tr>
<tr>
<td>decq</td>
<td>$D</td>
<td>$D ← $D - 1</td>
</tr>
<tr>
<td>negq</td>
<td>$D</td>
<td>$D ← -$D</td>
</tr>
<tr>
<td>notq</td>
<td>$D</td>
<td>$D ← $D</td>
</tr>
<tr>
<td>addq</td>
<td>$S,D</td>
<td>$D ← $D + $S</td>
</tr>
<tr>
<td>subq</td>
<td>$S,D</td>
<td>$D ← $D - $S</td>
</tr>
<tr>
<td>imulq</td>
<td>$S,D</td>
<td>$D ← $D * $S</td>
</tr>
</tbody>
</table>
Compilation vs. Interpretation

oversimplified view

realistic and modern view

C/C++, ML, ...

Lisp, BASIC

C/C++, ML, ...

just-in-time compilation (e.g. pypy)

Java, Python, Ruby, Perl, Matlab
Bytecode (VM) vs. Just-in-time

```java
public class Hello {
    public static void main(String a[]) {
        System.out.println("Hello, world!");
    }
}
```

```
javac Hello.java
java Hello
```

trace monkey: JIT compiler for JavaScript in Firefox
outer:
for (int i = 2; i < 1000; i++) {
    for (int j = 2; j < i; j++) {
        if (i % j == 0)
            continue outer;
    }
    System.out.println (i);
}

$ javac Hello.java
$ javap -c Hello.class  # Java disassembler

Compiled from "Hello.java"

public class Hello {
    public Hello();
        Code:
            0: aload_0
            1: invokespecial #1    // Method java/lang/Object."<init>":()V
            4: return
    public static void main(java.lang.String[]);
        Code:
            0: getstatic     #2    // Field java/lang/System.out:Ljava/io/PrintStream;
            3: ldc           #3    // String Hello, world!
            5: invokevirtual #4    // Method java/io/PrintStream.println:(Ljava/lang/String;)V
            8: return

            0: iconst_2
            1: istore_1
            2: iload_1
            3: sipush 1000
            6: if_icmpge 44
            9: iconstant 2
           10: istore_2
           11: iload_2
           12: iload_1
           13: if_icmpge 31
           16: iload_1
           17: iload_2
           18: irem
           19: ifne 25
           22: goto 38
           25: iinc 2, 1
           28: goto 11
           31: getstatic     #84; // Field java/lang/System.out:Ljava/io/PrintStream;
           34: iload_1
           35: invokevirtual #85; // Method java/io/PrintStream.println:(I)V
           38: iinc 1, 1
           41: goto 2
           44: return
def myfunc(alist):
    return len(alist)

>>> import dis               # Python disassembler
>>> dis.dis(myfunc)
  2           0 LOAD_GLOBAL              0 (len)
  3 LOAD_FAST                0 (alist)
  6 CALL_FUNCTION            1
  9 RETURN_VALUE

>>> bytecode = dis.Bytecode(myfunc)
>>> for instr in bytecode:
...     print(instr.opname)
... LOAD_GLOBAL
LOAD_FAST
CALL_FUNCTION
RETURN_VALUE
LLVM and Clang

- LLVM ("low-level virtual machine") is a standardized intermediate representation (and related tools)
- llvm-gcc uses gcc front end and llvm backend
- clang is a new front end
  - much faster compiling than gcc; more informative error msgs
use clang/gcc for AST and LL

$ cat b.c
int main() {
    int y = 1;
    int x = y + 3;
}

$ gcc -cc1 -emit-llvm b.c
$ less b.ll
define i32 @main() #0 {
    %y = alloca i32, align 4
    %x = alloca i32, align 4
    store i32 1, i32* %y, align 4
    %1 = load i32* %y, align 4
    %2 = add nsw i32 %1, 3
    store i32 %2, i32* %x, align 4
    ret i32 0
}

$ gcc -cc1 -ast-dump b.c
`-FunctionDecl 0x1028cc8e0 <b.c:3:1, line:6:1> main 'int ()'
  `-CompoundStmt 0x1028ccb28 <line:3:12, line:6:1>
    | `-DeclStmt 0x1028cca08 <line:4:3, col:12>
    |   | `-VarDecl 0x1028cc990 <col:3, col:11> y 'int'
    |   |   | `-IntegerLiteral 0x1028cc9e8 <col:11> 'int' 1
    |   `-DeclStmt 0x1028ccb10 <line:5:3, col:16>
    |     | `-VarDecl 0x1028cca30 <col:3, col:15> x 'int'
    |     |   | `-BinaryOperator 0x1028ccae8 <col:11, col:15> 'int' '+'
    |     |     | `-ImplicitCastExpr 0x1028ccad0 <col:11> 'int' <LValueToRValue>
    |     |     |   | `-DeclRefExpr 0x1028cca88 <col:11> 'int' lvalue Var 0x1028cc990 'y' 'int'
    |     |   `-IntegerLiteral 0x1028ccab0 <col:15> 'int' 3
use clang/gcc for Assembly

```bash
$ cat b.c
int main() {
    int y = 1;
    int x = y + 3;
}
```

```bash
$ gcc -c -emit-llvm b.c
$ less b.ll
define i32 @main() #0 {
    %y = alloca i32, align 4
    %x = alloca i32, align 4
    store i32 1, i32* %y, align 4
    %1 = load i32* %y, align 4
    %2 = add nsw i32 %1, 3
    store i32 %2, i32* %x, align 4
    ret i32 0
}
```

```bash
$ gcc -S b.c
$ cat b.s
    %0 = alloca i32, align 4
    %1 = alloca i32, align 4
    store i32 1, i32* %0, align 4
    %2 = load i32* %0, align 4
    %3 = add nsw i32 %2, 3
    store i32 %3, i32* %1, align 4
    ret i32 0
```

```bash
$ gcc -c -emit-llvm b.c
$ llc b.ll
$ cat b.s
    movl $0, %eax
    movl $1, -4(%rbp)
    movl -4(%rbp), %ecx
    addl $3, %ecx
    movl %ecx, -8(%rbp)
    popq %rbp
    retq
```

```bash
$ gcc -S -O3 b.c
$ cat b.s
    xorl %eax, %eax
    popq %rbp
    retq
```
Compiler Pipeline

Figure 1.6: Phases of a compiler

Figure 1.7: Translation of an assignment statement
Syntax-Directed Translation

1. parse high-level language program into a syntax tree
2. generate intermediate or machine code recursively

```
x3 = y + 3;
```

LD     R1,  id2
ADDF   R1,  R1, #3.0  // add float
RTOI   R2,  R1        // real to int
ST     id1, R2
```python
print - input() + input()

>>> import compiler
>>> ast = compiler.parse("print - input() + input()")
>>> ast
Module(None, Stmt([Printnl([Add((UnarySub(CallFunc(Name('input'), [], None, None)), CallFunc(Name('input'), [], None, None))], None)]))
```
Python classes for AST

```python
print - input() + input()
```

```python
class Module(Node):
    def __init__(self, doc, node):
        self.doc = doc
        self.node = node

class Stmt(Node):
    def __init__(self, nodes):
        self.nodes = nodes

class Printnl(Node):
    def __init__(self, nodes, dest):
        self.nodes = nodes
        self.dest = dest

class Assign(Node):
    def __init__(self, nodes, expr):
        self.nodes = nodes
        self.expr = expr

class AssName(Node):
    def __init__(self, name, flags):
        self.name = name

class Discard(Node):
    def __init__(self, expr):
        self.expr = expr

class Const(Node):
    def __init__(self, value):
        self.value = value

class Name(Node):
    def __init__(self, name):
        self.name = name

class Add(Node):
    def __init__(self, left, right):

class UnarySub(Node):
    def __init__(self, expr):

class CallFunc(Node):
    def __init__(self, node, args):
```

**FIGURE 2.** The Python classes for representing $P_0$ ASTs.
x = -input()
print x+3, "hi"

$ echo -e "x = -input()\nprint x+3, "hi\"" | ./ast2tex.py
$ echo "for i in range(5): print i" | ./ast2tex.py

Module
  .node: Stmt
  | .nodes[0]: For
  | | .assign: AssName
  | | | .name: str "i"
  | | .list: CallFunc
  | | | .node: Name
  | | | | .name: str "range"
  | | .args[0]: Const
  | | | .value: int 5
  .body: Stmt
  | .nodes[0]: Printnl
  | | .nodes[0]: Name
  | | | .name: str "i"
program : module
module : stmt+
stmt : (simple_stmt | for_stmt) NEWLINE
simple_stmt : "print" expr ("," expr)*
            | name "=" expr
for_stmt : "for" name "in" "range" "(" expr ")" "":" simple_stmt
expr : name
      | decint
      | "-" expr
      | expr "+" expr
      | "(" expr ")"

```
Module
  node
  Stmt
    nodes[0]
      For
        assign
        list
        body
          AssName
            name
            "i"
          CallFunc
            node
            Name
              name
              "range"
            args[0]
              Const
                value
                5
          Stmt
            nodes[0]
              Printnl
                Name
                  name
                  "i"
```
Actual Python Grammar

- INDENT makes Python NOT context-free
  - in C/C++/Java, if-then-else conflict is NOT context-free

```python
def file_input:
  (NEWLINE | stmt)* ENDMARKER

... 

stmt: simple_stmt | compound_stmt

simple_stmt: small_stmt (';' small_stmt)* [';'] NEWLINE

small_stmt: (expr_stmt | print_stmt | del_stmt | pass_stmt | flow_stmt |
             import_stmt | global_stmt | exec_stmt | assert_stmt)

expr_stmt: testlist (augassign (yield_expr|testlist) | 
                ('=' (yield_expr|testlist)))*)

augassign: (']' | '-' | '*=' | '/=' | '%=' | '&=' | '^=' |
             '<<=' | '>>=' | '**=' | '//=')

print_stmt: 'print' ( [ test (',' test)* [','] ] | 
              '>>' test [ (',' test)+ [','] ] )

... 

compound_stmt: if_stmt | while_stmt | for_stmt | try_stmt | with_stmt | funcdef | classdef | decorated

if_stmt: 'if' test ':' suite ('elif' test ':' suite)* ['else' ':' suite]

while_stmt: 'while' test ':' suite ['else' ':' suite]

for_stmt: 'for' exprlist 'in' testlist ':' suite ['else' ':' suite]

suite: simple_stmt | NEWLINE INDENT stmt+ DEDENT

... 
```

https://docs.python.org/2/reference/grammar.html
**SDT Example: Python to LISP**

- example of syntax-directed translation from infix to prefix

```python
def generate_c(n):
    if isinstance(n, Module):
        return generate_c(n.node) + '\n'
    elif isinstance(n, Stmt):
        return generate_c(n.nodes[0])
    elif isinstance(n, Printnl):
        return generate_c(n.nodes[0])
    elif isinstance(n, Const):
        return '%d' % n.value
    elif isinstance(n, UnarySub):
        return '(- %s)' % generate_c(n.expr)
    elif isinstance(n, Add):
        return '(+ %s %s)' % (generate_c(n.left), generate_c(n.right))
    elif isinstance(n, Mul):
        return '(* %s %s)' % (generate_c(n.left), generate_c(n.right))
    else:
        raise sys.exit('Error in generate_c: unrecognized AST node: %s' % n)
```

```
$ echo "print (1 + -2) * 3" | python py2lisp.py
(* (+ 1 (- 2)) 3)
$ echo "(* (+ 1 (- 2)) 3)" | sbcl
-3
```
print - input() + 2

tmp0 = input()
tmp1 = - tmp0
tmp2 = tmp1 + 2
print tmp2

pushl %ebp
movl %esp, %ebp
subl $12,%esp
call input
movl %eax, -4(%ebp)
movl -4(%ebp), %eax
movl %eax, -8(%ebp)
negl -8(%ebp)
movl -8(%ebp), %eax,
movl %eax, -12(%ebp)
addl $2, -12(%ebp)
pushl -12(%ebp)
call print_int_nl
addl $4, %esp
movl $0, %eax
leave
ret
Lexer and Parser Example

```plaintext
if (net > 0.0) total += net * (1.0 + tax / 100.0);
```

hw2 (lex)

hw2 (yacc)

hw3 (LL)

hw4 (LR)
Example CFG in BNF: Postal Address

<postal-address> : <name-part> <street-address> <zip-part>

  <name-part> : <personal-part> <last-name> <opt-suffix-part> <EOL>
  | <personal-part> <name-part>

  <personal-part> : <initial> "." | <first-name>

  <street-address> : <house-num> <street-name> <opt-apt-num> <EOL>

  <zip-part> : <town-name> "," <state-code> <ZIP-code> <EOL>

<opt-suffix-part> : "Sr." | "Jr." | <roman-numeral> | ""

<opt-apt-num> : <apt-num> | ""

• A postal address consists of a name-part, followed by a street-address part, followed by a zip-code part.
• A name-part consists of either: a personal-part followed by a last-name followed by an optional suffix (Jr., Sr., or dynastic number) and end-of-line, or a personal part followed by a name part (this rule illustrates the use of recursion in BNFs, covering the case of people who use multiple first and middle names and/or initials).
• A personal-part consists of either a first-name or an initial followed by a dot.
• A street address consists of a house number, followed by a street name, followed by an optional apartment specifier, followed by an end-of-line.
• A zip-part consists of a town-name, followed by a comma, followed by a state code, followed by a ZIP-code followed by an end-of-line.
• A opt-suffix-part consists of a suffix, such as "Sr.", "Jr." or a roman-numeral, or an empty string (i.e. nothing).
• A opt-apt-num consists of an apartment number or an empty string (i.e. nothing).

Note that many things (such as the format of a first-name, apartment specifier, ZIP-code, and Roman numeral) are left unspecified here. If necessary, they may be described using additional BNF rules.