#### **CS251: Introduction to Language Processing**

#### Symbol Table

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  - National Taiwan University:
    - https://www.csie.ntu.edu.tw
  - Lecture notes of Prof. Amey Karkare (IIT Kanpur) and Late Prof. Sanjeev K Aggarwal (IIT Kanpur)
  - Suggested textbook for the course

## Symbol Table

- Symbol table: A data structure used by a compiler to keep track of semantics of names.
  - Data type
  - When is used: scope.
    - The effective context where a name is valid.
- Operations:
  - Search: whether a name has been used.
  - Insert: add a name.
  - Delete: remove a name when its scope is closed.

#### Symbol Table: Entries

- Possible entries in a symbol table:
  - Name: a string.
  - Attribute:
    - Variable name
    - Procedure name
    - Constant name ...
  - Data type.
  - Storage allocation, size, . . .
  - Scope information: where and when it can be used.

# Symbol Table: Implementations

#### Unordered list:

- for a very small set of variables;
- coding is easy, but performance is bad for large number of variables.
- Ordered linear list:
  - use binary search;
  - insertion and deletion are expensive;

## Symbol Table: Implementations

- Binary search tree:
  - O(log n) time per operation (search, insert or delete) for n variables;

#### Symbol Table: Implementations

#### Hash table:

- most commonly used;
- very efficient provided the memory space is adequately larger than the number of variables;
- performance maybe bad if unlucky or the table is saturated;

# Symbol Table: Representations

- Fixed-length name: allocate a fixed space for each name allocated.
  - Too little: names must be short.
  - Too much: waste a lot of spaces

	NAME									ATTRIBUTES	STORAGE ADDR			
S	0	r	t							_				
a			· · · ·											
r	e	a	d	a	r	r	a	у			Ü			
i	2													

#### Symbol Table: Representations

- Variable-length name:
  - A string of space is used to store all names.
  - For each name, store the length and starting index of each name.

							N/	ME	35	ATTRIBUTES		STO	STORAGE ADDR						
						i	ndex	leng	gth										
						1/4	0	5	125						- 10				
						4	5	2	1										
							7	10	0										
							17	3	- 50										
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
S	0	r	t	\$	a	\$	r	е	a	d	a	r	r	a	у	\$	i	2	\$

## Handling Block Structures

```
main() /* C code */
{    /* open a new scope */
    int H,A,L; /* parse point A */
    ...
    { /* open another new scope */
        float x,y,H; /* parse point B */
    ...
    /* x and y can only be used here */
        /* H used here is float */
    ...
} /* close an old scope */
    ...
    /* H used here is integer */
    ...
    { char A,C,M; /* parse point C */
    ...
}
```

- Nested blocks mean nested scopes.
- Two major ways for implementation:
  - Approach 1: multiple symbol tables in one stack.
  - Approach 2: one symbol table with chaining.

#### Multiple Symbol Tables in One Stack

- An individual symbol table for each scope.
  - Use a stack to maintain the current scope.
  - Search top of stack first.
  - If not found, search the next one in the stack.
  - Use the first one matched.

## Handling Block Structures

```
main() /* C code */
{ /* open a new scope */
                                                                                                               searching
     int H, A, L; /* parse point A */
                                                                                                               direction
     { /* open another new scope */
       float x,y,H; /* parse point B */
                                                                              S.T. for
                                                                                                      A.C.M
       /* x and y can only be used here */
                                                                              x.v.H
       /* H used here is float */
                                                        S.T. for
     } /* close an old scope */
                                                        H, A, L
     /* H used here is integer */
                                                                                                      parse point C
                                                                              parse point B
                                                          parse point A
     { char A,C,M; /* parse point C */
```

}

#### **Pros and Cons**

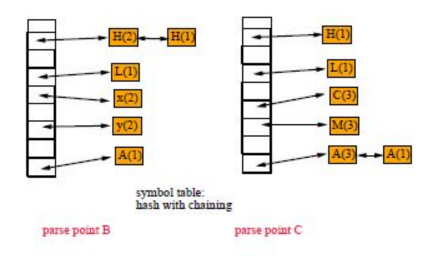
- Advantage:
  - Easy to close a scope.
- Disadvantage:
  - Difficulties encountered when a new scope is opened
  - Searching overhead

# One Symbol Table With Chaining

- A single global table marked with the scope information.
  - Each scope is given a unique scope number.
  - Incorporate the scope number into the symbol table.
- Hash table with chaining.

#### Handling Block Structures

```
main() /* C code */
{    /* open a new scope */
    int H,A,L; /* parse point A */
    ...
    { /* open another new scope */
        float x,y,H; /* parse point B */
    ...
    /* x and y can only be used here */
    /* H used here is float */
    ...
} /* close an old scope */
    ...
/* H used here is integer */
    ...
{ char A,C,M; /* parse point C */
    ...
}
```



#### **Pros and Cons**

- Advantage:
  - Does not waste space.
  - Little overhead in opening a scope.
  - Searching is constant time
- Disadvantage:
  - It is difficult to close a scope.

#### Questions?