

Program Design

1. Problem statement and requirements:

What is the problem?

2. Specification:

Detailed description of what the system do instead of how.

3. Design:

Explore design space (such as “back of the envelope” calculations)
identify algorithms and key interfaces

4. Programming:

Implement it in the simplest possible way; use libraries

5. Testing:

Debug and test until the implementation is correct

6. Iterate:

Do the design and implementation conform to the specification?

Design Methodologies

- Two important design methodologies
 - top-down design, or stepwise refinement
 - bottom-up design
- Reality: use both — “left corner” design
- Program call graph illustrates these design methodologies
- Left-corner design prunes subgraphs from the top down

Stepwise Refinement

- Top-down design
 - starts with a ***high-level abstract*** solution
 - refines*** it repeatedly by successive transformations to lower-level solutions
 - refinement ends at programming language statements
- Key idea: each refinement or ***elaboration***
 - must be ***small, and correct***
 - must move toward final solution
- Accompany refinements with ***assertions*** to help ensure ***correctness***
- Refinements use English and pseudocode, but ultimately result in ***code***:

English/pseudocode



C code

Example: How Many Library Books are Never Used?

1. Problem statement:

The circulation file has a line of author& title for each checked out book.

Need a program to answer how many books circulate in a year

2. Specification:

unique reads its standard input and prints the number of distinct (non-redundant) lines on the standard output

3. Design: how many lines are in a typical circulation file?

top-down design

```

<unique> ≡
  <for each line of input>
    <add the line to the set of strings>
    <count how many lines are in the set>
  <print the output>
  
```

4. Programming: make forward progress by elaborating chunks

```

<count how many lines in the set> ≡
  count = 0;
  <for each element of the set>
    count++;
  
```

What Modules?

- ADTs: sets of strings

- Modules:

`main.c` handle command-line arguments (if any) and top-level loops

```

<unique> ≡
  <includes>
  <defines>
  int main(int argc, char *argv[]) {
    <locals>
    <for each line of input>
      <add the line to the set of strings>
    <count how many lines are in the set>
    <print the output>
    return EXIT_SUCCESS;
  }

```

`strset.h` interface for sets of strings

`strset.c` initial implementation of sets of strings

- Use RCS to track changes

```

main.c,v
strset.h,v
strset.c,v

```

Elaboration

- Do the easy chunks first

```

<print the output> ≡
  printf("%d\n", count);

```

```

<locals> ≡
  int count = 0;

```

```

<includes> ≡
  #include <stdio.h>

```

- Some elaborations can be done *without* defining the ADTs

```

<for each line in the input> ≡
  while (gets(line))

```

```

<defines> ≡
  #define MAXLINE 512

```

```

<locals> +≡
  char line[MAXLINE];

```

indicates that code is *appended* to the chunk

ADT: Sets of Strings

`strset.h` describes **abstract** operations, **not** implementation; **what**, not **how**

```

#ifndef STRSET_INCLUDED
#define STRSET_INCLUDED

#define T Strset_T ← naming convention: ugly, but avoids name collisions
typedef struct T *T; ← opaque pointer type; clients can't see innards

T Strset_new(void); /* allocates and returns a new, empty set */

void Strset_free(T *set);
/* deallocates *set and its contents, set *set to NULL */

void Strset_add(T set, char *str);
/* adds str to set, if str is not already in set */

void Strset_delete(T set, char *str);
/* removes str from set, if str is in set */

int Strset_member(T set, char *str);
/* returns 1 if str is in set, else 0 */

void Strset_foreach(T set, void apply(char *str, void *cl), void *cl);
/* executes apply(s, cl) for each string s in set */

/* It is a checked runtime error to pass a NULL T, *T, char*, or apply
to any function in this interface. */

#undef T ← client responsibilities
#endif

```

Elaboration, cont'd

- ADT interface gives enough information to finish the client, `main.c`

```

<locals> +=
    Strset_T set = Strset_new();

<includes> +=
    #include "strset.h"

<add the line to the set of strings> =
    Strset_add(set, line);

<count how many lines are in the set > =
    Strset_foreach(set, cardinality, &count);

static void cardinality(char *str, void *cl) {
    int *p = cl;
    (*p)++; /* or *(int *)cl++; */
}

```

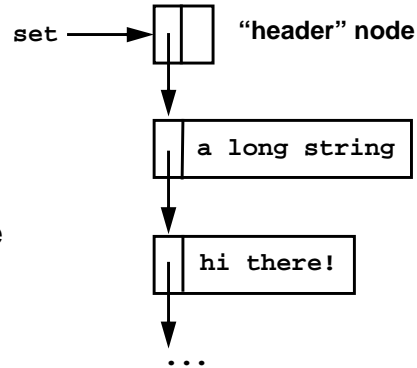
- Implement clients of ADTs **before** the ADTs themselves; helps **expose** design **inadequacies**

Strset

- Initial implementation can be *simple*; it might suffice ...
- Implementation *reveals* the innards of the *opaque* type: a list of strings

```
#include "strset.h"
#define T Strset_T

struct T {
    T next;
    char str[1];
};
```



- `strset_new` allocates a new header node

```
T Strset_new(void) {
    T set = calloc(1, sizeof *set);

    assert(set);
    return set;
}
```

OK during development and in COS 217, but not in production programs

Initial Implementation of Strset

- For now, implement only enough of the ADT to test *unique*

```
void Strset_add(T set, char *str) {
    T p = set;

    assert(set);
    assert(str);
    while ((p = p->next) != NULL)
        if (strcmp(str, p->str) == 0)
            return;
    p = malloc(sizeof *p + strlen(str));
    assert(p);
    strcpy(p->str, str);
    p->next = set->next;
    set->next = p;
}

void Strset_foreach(T set, void apply(char *str, void *cl),
void *cl) {
    assert(set);
    assert(apply);
    while ((set = set->next) != NULL)
        apply(set->str, cl);
}
```

Testing

5. Testing: `unique` works, but runs too slowly on *large* inputs; why?

improve `strset`'s implementation; don't change its interface

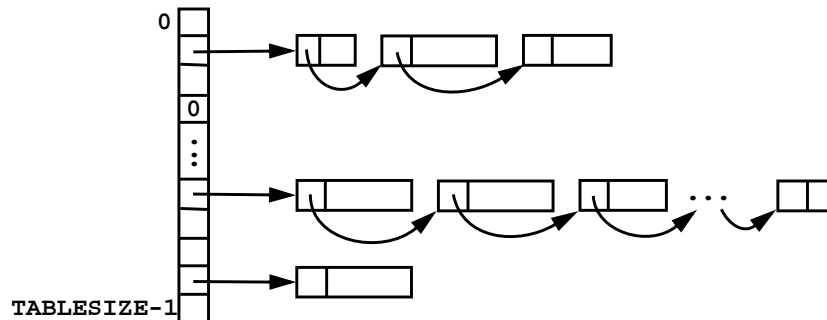
- Solution: use a *hash table* to represent a set of strings

a set is a pointer to an array of `TABLESIZE` linked lists

crunch the string into an integer `h`

let `i = h%TABLESIZE`

search the `i`th linked list for the string, or
add the string to the head of the `i`th list



Better Implementation of Strset

```

#include <assert.h>
#include <stdlib.h>
#include <string.h>
#include "strset.h"
#define T Strset_T

#define TABLESIZE 97
struct T {
    struct elem {
        struct elem *next;
        char str[1];
    } *table[TABLESIZE];
};

void Strset_free(T *set) {
    int i;

    assert(set && *set);
    for (i = 0; i < TABLESIZE; i++) {
        struct elem *p, *q;
        for (p = (*set)->table[i]; p; p = q) {
            q = p->next;
            free(p);
        }
    }
    free(*set);
    *set = NULL;
}

T Strset_new(void) {
    T set = calloc(1, sizeof *set);

    assert(set);
    return set;
}

```

same as above!

Better Implementation of Strset, cont'd

```

static unsigned hash(char *str) {
    unsigned h = 0;

    while (*str)
        h = (h<<1) + *str++;
    return h;
}

void Strset_add(T set, char *str) {
    int i;
    struct elem *p;

    assert(set);
    assert(str);
    i = hash(str)%TABLESIZE;
    for (p = set->table[i]; p; p = p->next)
        if (strcmp(str, p->str) == 0)
            return;
    p = malloc(sizeof *p + strlen(str));
    assert(p);
    strcpy(p->str, str);
    p->next = set->table[i];
    set->table[i] = p;
}

```

Better Implementation of Strset, cont'd

```

void Strset_foreach(T set, void apply(char *str, void *cl),
void *cl) {
    int i;

    assert(set);
    assert(apply);
    for (i = 0; i < TABLESIZE; i++) {
        struct elem *p;
        for (p = set->table[i]; p; p = p->next)
            apply(p->str, cl);
    }
}

```

- see files in `src/{strset,unique}`; RCS files track all improvements

More Testing

- **More testing**

test on “typical” inputs

test on **extreme** inputs:

- a file with blank lines
- a very long file
- a long file with lines that are all identical
- a file with very long lines
- an empty file
- ...

- Very long lines causes `unique` to crash!

```
<for each line in the input> ≡
while (gets(line))
```

`gets` can't check length of line



6. Iterate

go to step 2, amend the **specification**:

“Only the first 511 characters of a line are significant”

go to step 4 (programming) and fix the error (use RCS)

go to step 5 (testing) and repeat **all** of the tests

iterate again.