What is abstraction?

- Workable answer a *blurring* of details
- Idea: agree to ignore certain details (for now)
 - e.g., with procedural abstraction idea is to convert original problem to a series of simpler problems

• Works for data types too

- Think (*and write code*) in terms of abstract data types like Lists, Stacks, Trees, ...
 - What should matter what you can do with a List
 - What should not matter what goes on inside the List
- Assume the ADT works just use it!

A Priority Queue ADT

 ADT is defined by its interface – <u>what it does</u>
 If PQItem and PriorityQueue are defined types void insert(PQItem, PriorityQueue *); /* add the item to the queue */ PQItem remove(PriorityQueue *); /* always returns item with highest priority */ int empty(PriorityQueue *); /* true if queue has no items */ void initialize(PriorityQueue *); /* or similar constructor function */

• <u>Never mind *how* it works</u> – think about that later

Interface is enough to use ADT

- Easy way to sort let a priority queue do it void easySort(PQItem a[], int n) { int i; PriorityQueue pq; initialize(&pq); for (i=0; i<n; i++) /* put all items in priority queue*/ insert(a[i], &pq); for (i=n-1; i>=0; i--) /* items come out sorted */ a[i] = remove(&pq);
 - } /* There are more efficient ways to sort, but that's not the point. */
- The point is that we can use it without knowing how it works.
- Abstraction is good!

Of course, it does have to work

• Many ways to implement – text covers 2:

- Maintain a *sorted list* of items:
 - insert some work: insure item is inserted in order
 - remove easy: remove the first item
- Keep items in an *unsorted array*:
 - insert easy: append item as last array element
 - remove harder: search for highest priority item, and move last array element to emptied slot

• Binary tree method works best – later topic

Decomposition and C modules

- So user just needs the interface:
 - e.g., #include "PriorityQueue.h"
 - Which may vary between implementations but better not to
- The implementation is in a separate file:
 - Usually PriorityQueue.c, and separately compiled
 - This file also has #include PriorityQueue.h in it
- This organization has at least two major benefits:
 - Implementation details hidden from user
 - User less likely to mess it up, & doesn't have to think about it
 - Critical interface declarations stored in a single place

Scoping rules

```
• Refer to the "visibility" of identifiers
long x; float y; int z; /* "global" variables*/
void fn(char c, int x) { /* parameter x hides global x */
double y = 3.14159; /* local y hides global y */
extern int z; /* refer to global z */
{ char y; /* hides first local y */
y = c; /* assign to second local y */
}
y = y / 3.0; /* assign to first local y */
/* increment global z */
```

Translation unit – a file, and #included files
 Extent of "global" scopes, unless extern is used

Compiling, linking, & make files

- Compiling only e.g., gcc –c pgm.c

 Creates object file called pgm.o (or pgm.obj in DOS)

 Linking only e.g., gcc pgm.o –o pgm

 Makes executable file called pgm (or pgm.exe in DOS)

 Can automate process with a Makefile:

 pgm: pgm.o
 gcc pgm.o –o pgm # action (tab is required)
 pgm.o: pgm.c
 gcc –c pgm.c
 - Then just type "make" Unix tool executes the actions as necessary to satisfy the dependencies

Dealing with multiple modules

- Imagine a program for factorial, consisting (for illustrative purposes only) of 3 modules:
 factorial.h contains the function prototype
 factorial.c implements the function
 testfac.c uses the function
 Both .c files #include "factorial.h"

 Makefile separately compiles toot for and
- <u>Makefile</u> separately compiles testfac and factorial, then links them
 - If just change factorial.c make recompiles that file only and relinks to existing testfac.o

Abstract lists

• Text's ch. 4 lists more abstract than ch. 2 – Info stored as ItemType • Then typedef int ItemType, or any other type - #include ItemInterface.h - redefined as necessary – List node operations are very general: void setLink(NodePointer, NodePointer) NodePointer getLink(NodePointer) void setItem(NodePointer, ListItem) /* where typedef ItemType ListItem */ ListItem getItem(NodePointer) • Idea is to hide the implementation details

Even more abstract lists

- One way: store info as void *
 - Then can point to anything
 - Only way to apply polymorphic abstraction in C
- Another way: hide internal data structures completely – give no access to nodes
 - Not just function implementations can be hidden
 - Necessary to provide an iterator mechanism, because user has no direct access to links
 - Simplifies list usage, and prevents tampering

Basic List ADT

• <u>basiclist.h</u> – (very) abstract data type for lists

- Allows handling of any type of data: typedef void *InfoPointer;
- Completely hides implementation details: typedef struct ListTag *ListPointer;
 - Structure declared here; defined in basiclist.c
 - Might be implemented as array or other way user doesn't have to know; user can't mess it up
- Requires initialization to set things up:
 - ListPointer createList(void);
 - In this case, have to allocate space for list structure, and initialize all pointers to NULL

Basic list ADT (cont.)

• Accessor functions access info, not nodes InfoPointer firstInfo(ListPointer); InfoPointer lastInfo(ListPointer); InfoPointer currentInfo(ListPointer); – User cannot incorrectly handle nodes • e.g., can never set node->link = node; • Insert functions do not copy info, just pointers void insertFirst(InfoPointer, ListPointer); • Can also insert last, or before or after current • Delete functions return copies of deleted pointers InfoPointer deleteFirst(ListPointer); • Can also delete last or current