

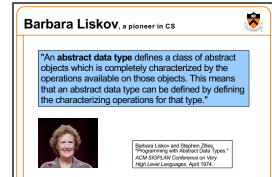
Encapsulation
A well-designed module encapsulates data <ul> <li>An interface should hide implementation details</li> <li>A module should use its functions to encapsulate its data</li> <li>A module should not allow clients to manipulate the data directly</li> </ul>
<ul> <li>Why?</li> <li>Clarity: Encourages abstraction</li> <li>Security: Clients cannot corrupt object by changing its data in unintended ways</li> <li>Flexibility: Allows implementation to change – even the data structure – without affecting clients</li> </ul>
5

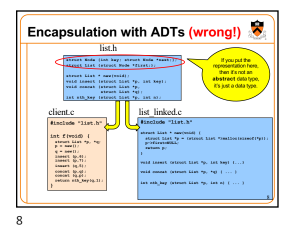
A data type has a representation		An abstract data type has a
<pre>struct No int ke struct };</pre>		<i>hidden representation;</i> all "client" code must access the type through its <i>interface</i> :
<pre>struct Li struct }; and some ope</pre>	Node *first;	<pre>struct List; struct List * new(void); void insert (struct list *p, int k void concat (struct list *p, struct list *p);</pre>
assert (p!=NU: p->first = NU: return p; )	p; t *)malloc (sizeof *p); LL);	int nth_key (struct list *p, int n

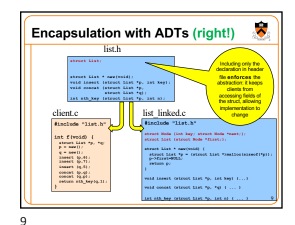
6

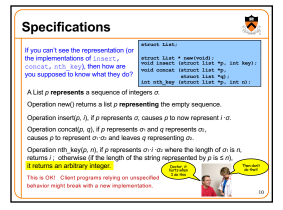
4

•1



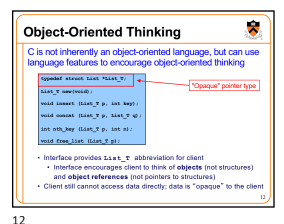




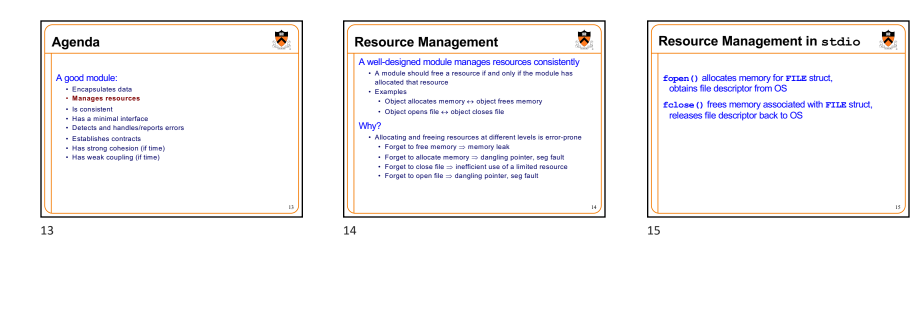


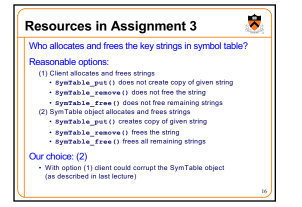
-**Reasoning About Client Code** struct List; List of specifications allows for reasoning about the effects of struct List \* new(void); void insert (struct list \*p, int key); client code. void concat (struct list \*p, int key)
void concat (struct list \*p,
struct list \*q);
int nth\_key (struct list \*p, int n); int f(void) {
 struct List \*p, \*q; p:[] p:[] q:[] p = new(); q = new(); p:[] q:[] p:[6] q:[] p:[7,6] q:[] p:[7,6] q:[5] p:[7,6,5] q:[] p:[] q:[7,6,5] return 6 insert (p,6); insert (p,7);
insert (q,5); concat (p,q); concat (q,p);
return nth\_key(q,1);

11

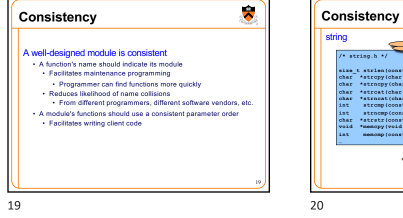


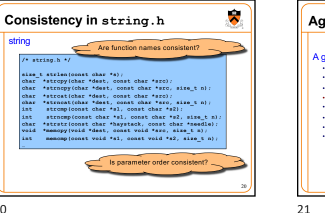
10

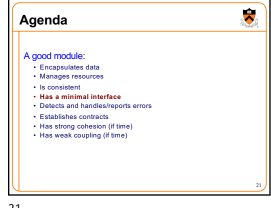


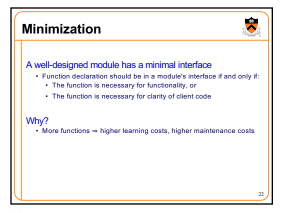












## iClicker Question

- Q: Assignment 3's interface has both **SymTable\_get()** (which returns NULL if the key is not found) and **SymTable contains()** – is the latter necessary?
- A. No should be eliminated
- B. Yes necessary for functionality
- C. Yes necessary for efficiency
- D. Yes necessary for clarity

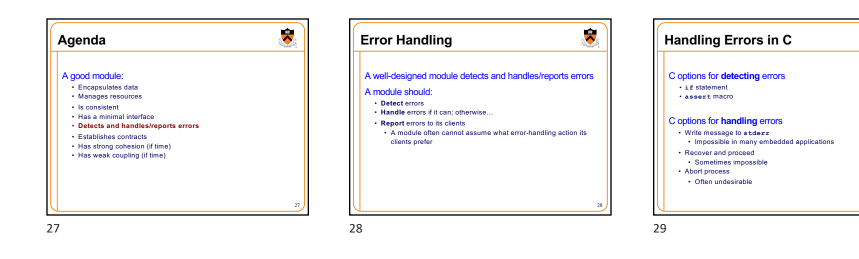
## iClicker Question

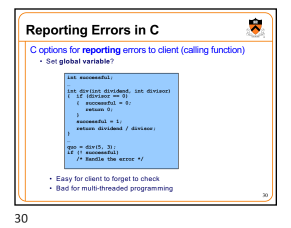
- Q: Assignment 3 has **SymTable\_hash()** defined in implementation, but not interface. Is this good design?
- A. No should be in interface to enable functionality
- B. No should be in interface to enable clarity
- C. Yes should remain an implementation detail

22

24

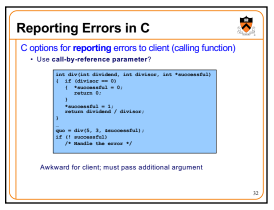
29

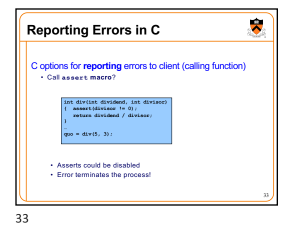


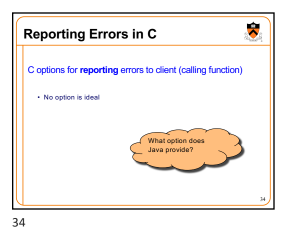


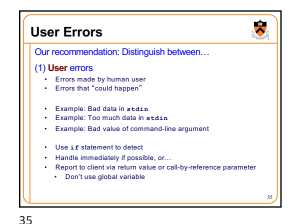
<text><text><text><text><code-block></code>

31

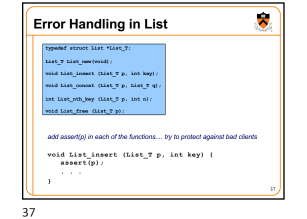


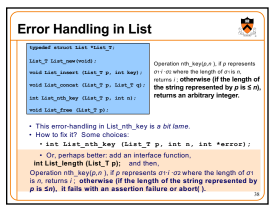


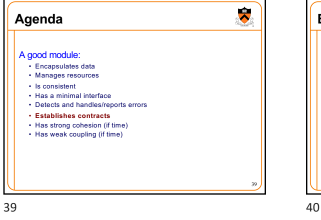




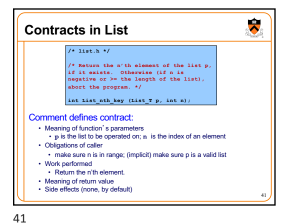






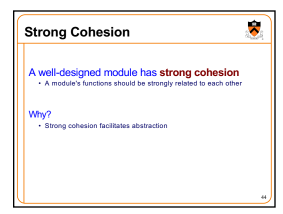








Agenda A good module: • Encapsulates data • Manages resources • Is consistent • Has a minimal interface • Detects and handles/reports errors • Establishes contracts • Has strong cohesion (if time) • Has weak coupling (if time)



43

