

# Building a Layered Framework for the Table Abstraction

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# What is the Table Abstract Data Type?

- Collection of records
- One or more data fields per record
- Unique key value for each record
- Key-based access to record
- Many possible implementations

Key1	Data1
Key2	Data2
Key3	Data3
Key4	Data4

# Table Operations

- Insert new record
- Delete existing record given key
- Update existing record
- Retrieve existing record given key
- Get number of records
- Query whether contains given key
- Query whether empty
- Query whether full

# What is a Framework?

- Reusable object-oriented design
- Collection of abstract classes (and interfaces)
- Interactions among instances
- Skeleton that can be customized
- Inversion of control (upside-down library)

# Requirements for Table Framework

- Provide Table operations
- Support many implementations
- Separate key-based access mechanism from storage mechanism
- Present coherent abstractions with well-defined interfaces
- Use design contracts and design patterns

# Design Contracts

- Preconditions for correct use of operation
- Postconditions for correct result of operation
- Invariant conditions for correct implementation of class

## Insert record operation

pre: record is valid and not already in table

post: record now in table

## Invariant for table

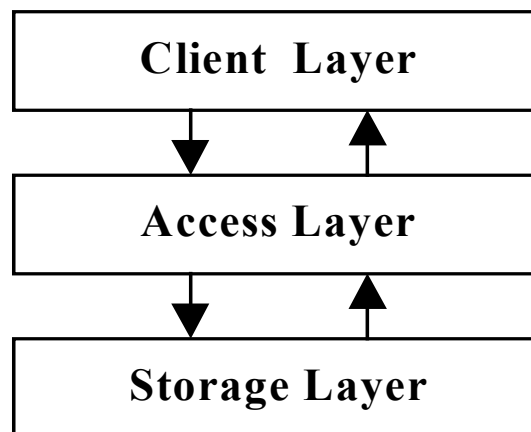
all records are valid, no duplicate keys

# Design Patterns

- Describe recurring design problems arising in specific contexts
- Present well-proven generic solution schemes
- Describe solution's components and their responsibilities and relationships
- To use:
  - select pattern that fits problem
  - structure solution to follow pattern

# Layered Architecture Pattern

- Distinct groups of services
- Hierarchical arrangement of groups into layers
- Layer above implemented with services of layer below
- Enables independent implementation of layers



# Applying the Layered Architecture Pattern

## Client Layer

- client programs
- use layer below to store and retrieve records

## Access Layer

- table implementations
- provide key-based access to records for layer above
- use physical storage in layer below

## Storage Layer

- storage managers
- provide physical storage for records

# Access Layer Design

## Challenges:

- support client-defined keys and records
- enable diverse implementations of the table

## Comparable interface for keys (in Java library)

- `int compareTo(Object key)` compares object with argument

## Keyed interface for records

- `Comparable getKey()` extracts key from record

## Table

- table operations

# Access Layer Model

Partial function `table :: Comparable → Keyed`

- represents abstract table state
- `#table` in postcondition denotes table before operation

Abstract predicates (depend upon environment)

- `isValidKey(Comparable)` to identify valid keys
- `isValidRec(Keyed)` to identify valid records
- `isStorable(Keyed)` to identify records that can be stored

Invariant:

$$(\forall k, r : r = \text{table}(k) : \\ \text{isValidKey}(k) \ \&\& \ \text{isValidRec}(r) \ \&\& \\ \text{isStorable}(r) \ \&\& \ k = r.\text{getKey}() )$$

## Table Design Contract (1 of 4)

`void insert(Keyed r)` inserts `r` into table

Pre: `isValidRec(r) && isStorable(r) && !containsKey(r.getKey()) && !isFull()`

Post: `table = #table  $\cup$  {(r.getKey(), r)}`

`void delete(Comparable key)` removes record with  
key from table

Pre: `isValidKey(key) && containsKey(key)`

Post: `table = #table - {(key, #table(key))}`

## Table Design Contract (2 of 4)

`void update(Keyed r)` changes record with same key

Pre: `isValidRec(r) && isStorable(r) && containsKey(r.getKey())`

Post: `table = (#table - { (r.getKey(), #table(r.getKey())) } ) ∪ { (r.getKey(), r) }`

`Keyed retrieve(Comparable key)` returns record with key

Pre: `isValidKey(key) && containsKey(key)`

Post: `result = #table(r.getKey())`

## Table Design Contract (3 of 4)

`int getSize()` returns size of table

Pre: true

Post: result = cardinality(#table)

`boolean containsKey(Comparable key)` searches table for key

Pre: isValidKey(key)

Post: result = defined(#table(key))

## Table Design Contract (4 of 4)

`boolean isEmpty()` checks whether table is empty

Pre: true

Post: result = (#table =  $\emptyset$ )

`boolean isFull()` checks whether table is full

– for unbounded, always returns false

Pre: true

Post: result = (#table has no free space to store record)

# Client/Access Layer Interactions

- Client calls Access Layer class implementing Table interface
- Access calls back to Client implementations of Keyed and Comparable interfaces

# Storage Layer Design

## Challenges:

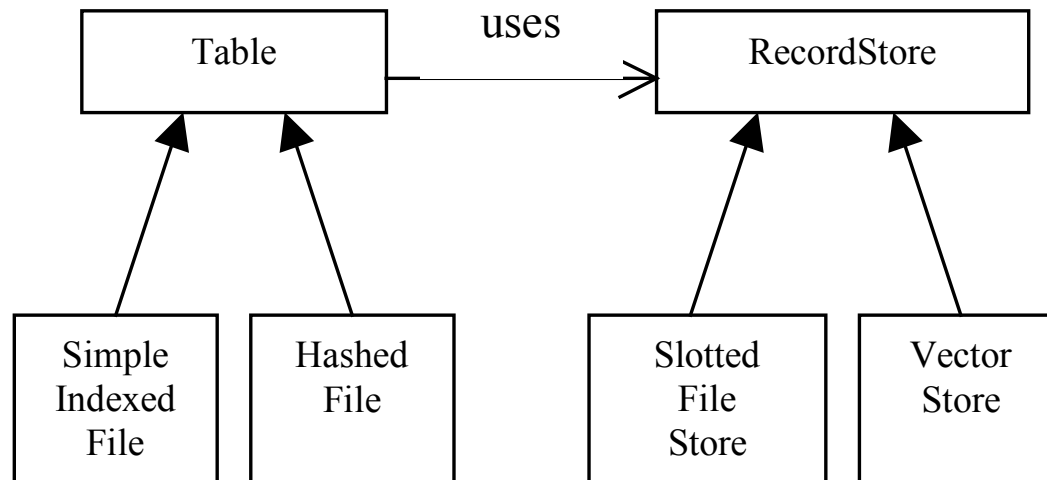
- support client-defined records
- support diverse table implementations in Access Layer (simple indexes, hashing, balanced trees, etc.)
- allow diverse physical media (in-memory, on-disk storage, etc.)
- enable persistence of table
- decouple implementations as much as possible

## Patterns:

- Bridge
- Proxy

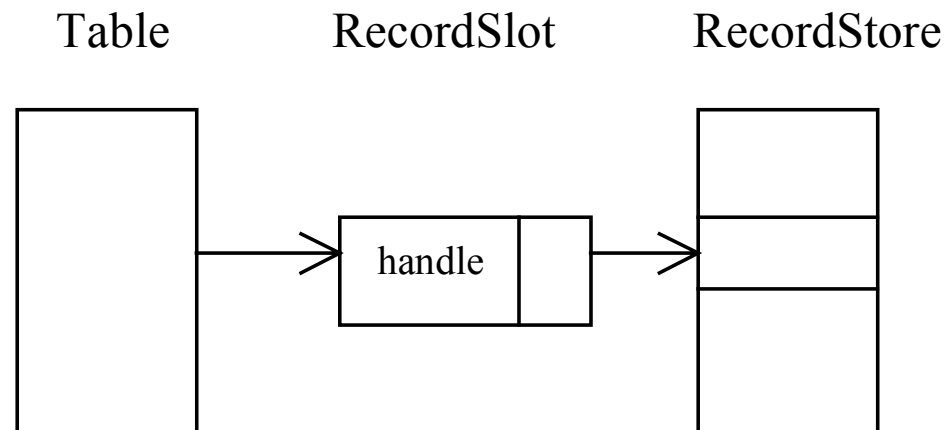
# Bridge Pattern

- Decouple “interface” of abstraction from “implementation”
  - table from storage in this case
- Allow them to vary independently
  - plug any storage mechanism into table



# Proxy Pattern

- Transparently manage services of target object
  - isolate Table implementation from exact nature and location of record slots in RecordStore implementation
- Introduce proxy object as surrogate for target object



# Storage Layer Interfaces

## RecordStore

- operations to allocate and deallocate storage slots

## RecordSlot

- operations to get and set records in slots
- operations to get handle and containing RecordStore

## Record

- operations to read and write client records

# Storage Layer Model

Partial function  $\text{store} :: \text{int} \rightarrow \text{Object}$

- represents abstract RecordStore state

$\text{Set Handles} \subset \text{int}, \text{NULLHANDLE} \notin \text{Handles}$

$\text{Set alloc} \subseteq \text{Handles}$

- represents set of allocated slot handles

$\text{Set unalloc} = \text{Handles} - \text{alloc}$

- represents set of unallocated slot handles

**Invariant:**

$(\forall h, r : r = \text{store}(h) : \text{isStorable}(r)) \ \&\&$   
 $(\forall h :: h \in \text{alloc} \equiv \text{defined}(\text{store}(h)))$

## RecordStore Design Contract (1 of 2)

RecordSlot getSlot() allocates a new record slot

Pre: true

Post: result.getContainer() = this\_RecordStore  
&& result.getRecord() = NULLRECORD  
&& result.getHandle()  $\notin$  #alloc  
&& result.getHandle()  $\in$  alloc  $\cup$  {NULLHANDLE}

RecordSlot getSlot(int handle) rebuilds record slot using given handle

Pre: handle  $\in$  alloc

Post: result.getContainer() = this\_RecordStore  
&& result.getRecord() = #store(handle)  
&& result.getHandle() = handle

## RecordStore Design Contract (2 of 2)

`void releaseSlot(RecordSlot slot)` deallocates  
record slot

Pre: `slot.getHandle() ∈ alloc`

Post: `alloc = #alloc - {slot.getHandle()} &&`  
`store = #store -`  
`{(slot.getHandle(), slot.getRecord())}`

# RecordSlot Design Contract (1 of 3)

`void setRecord(Object rec)` stores `rec` in this slot  
– allocation of handle done here or already done by `getSlot()`

Pre: `isStorable(rec)`

Post:

Let `h = getHandle()` && `g ∈ #unalloc`:

$(h \in \#alloc \Rightarrow \text{store} = (\#store - \{(h, \#store(h))\}) \cup \{(h, rec)\}) \ \&\&$

$(h = \text{NULLHANDLE} \Rightarrow \text{alloc} = \#alloc \cup \{g\} \ \&\&$   
 $\text{store} = \#store \cup \{(g, rec)\})$

## RecordSlot Design Contract (2 of 3)

Object `getRecord()` returns record stored in this slot

Pre: `true`

Post: Let `h = getHandle()`:

$(h \in \#alloc \Rightarrow result = \#store(h)) \ \&\&$

$(h = NULLHANDLE \Rightarrow result = NULLRECORD)$

`int getHandle()` returns handle of this slot

Pre: `true`

Post: `result = handle associated with this slot`

## RecordSlot Design Contract (3 of 3)

`RecordStore getContainer()` returns reference to `RecordStore` holding this slot

Pre: `true`

Post: `result = RecordStore` associated with this slot

`boolean isEmpty()` determines whether this slot empty

Pre: `true`

Post: `result = (getHandle() = NULLHANDLE ||  
record associated with slot is NULLRECORD)`

# Record Interface

Problem: how to write client's record in generic way

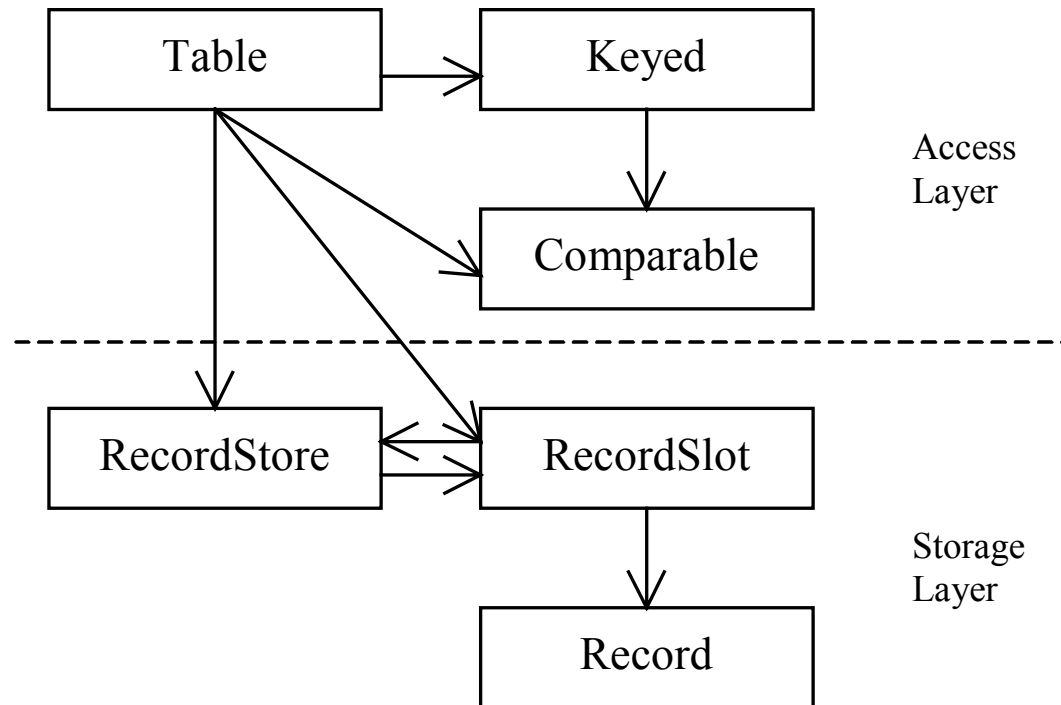
Solution: call back to client's record implementation

`void writeRecord(DataOutput)` writes the client's record to stream

`void readRecord(DataInput)` reads the client's record from stream

`int getLength()` returns number of bytes written by `writeRecord`

# Abstraction Usage Relationships



# Other Design Patterns Used

- Interface
- Null Object
- Iterator
  - extended Table operations
  - query mechanism
  - utility classes
- Template Method
- Decorator
- Strategy

# Evolving Frameworks Patterns

- Generalizing from three examples
- Whitebox and blackbox frameworks
- Component library
  - Wang prototype two Tables and three RecordStores
- Hot spots

# Conclusions

- Novel design achieved by separating access and storage mechanisms
- Design patterns offered systematic way to discover reliable designs
- Design contracts helped make specifications precise
- Case study potentially useful for educational purposes

## Future Work

- Modify prototypes to match revised design
- Adapt earlier work of students on AVL and B-Tree class libraries
- Integrate into `SoftwareInterfaces` library
- Study hot spots and build finer-grained component library
- Study use of Schmid's systematic generalization methodology for this problem
- Develop instructional materials

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