A Familiar yet Vague Name: "Abstract Data Type"



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Abstract Data Type (cont'd)

 ◇ See what people on Internet said 何謂ADT(Abstract data type) 我一直搞不懂ADT是啥? 抽象資料型態(ADT) 我知道是一個自訂的資料型態, 但是卻似懂非懂, 可以幫忙解釋一下嗎? 感謝...

Any better?!

簡單的說陣列 (array) 就是一種抽象的觀念, 但是你做出了 int array[10]; 這樣的實踐, 就是抽象觀念的實作...

Abstract Data Type

♦ Abstract?!

抽象資料型態

- * Disassociated from any specific instance 抽象的, 不易懂的
- * Expressing a quality apart from an object 抽象化 (理論化)
- * Having only intrinsic form with little attempt at pictorial representation or narrative content 摘要
- ♦ Data type?

characteristics of a set of data,

template for instances of data storage

specifies: c format

ranges

memory resources

Abstract Data Type (cont'd)

http://en.wikipedia.org/wiki/Abstract_data_type

- In computing, an abstract data type (ADT) is a specification of a set of data and the set of operations that can be performed on the data.
- e.g. container, deque, list, map, multimap, multiset, priority queue, queue, set, stack, string, tree
- Such a data type is *abstract* in the sense that <u>it is</u> independent of various concrete implementations.
 - * Question: Will they still be abstract without the set of operations (only the set of data)??

Abstract Data Type (cont'd)

- Are you really satisfying with this definition???
 - * "Data type" is an easy idea: the attributes
 - * It looks like that "data type" itself could also be independent of various implementations.

*Why is the additional "operations" related to the keyword "abstract"???

Example: Prim's MST



Example: Prim's MST (cont')

<pre>prim(adj, start, parent) {</pre>	while (ref != null) {
n = adj.last	w = ref.ver
for $i = 1$ to n	if (h.isin(w) &&
$key[i] = \infty$	ref.weight < h.keyval(w)) {
key[start] = 0	parent[w] = v
parent[start] = 0	h.decrease (w, ref.weight)
h.init(key, n)	}
for $i = 1$ to n {	ref = ref.next
$\mathbf{v} = \mathbf{h.del}(\mathbf{)}$	}
ref = adj[v]	
	}

h is an abstract data type that supports the following operations
h.init(key, n): initializes h to the values in key
h.del(): deletes the item in h with the smallest weight and returns the vertex
h.isin(w): returns true if vertex w is in h

- h.keyval(w): returns the weight corresponding to vertex w
- h.decrease(w, new_weight): changes the weight of w to new_weight (smaller)

Abstract Painting

Picasso



Miro - Angel



抽象畫 - 非寫實畫風

Abstract

- Mathematic formula: Central Limit Theorem, Stirling formula, Fourier Transform, ...
- ♦ Physic formula: wave equation, ...

Quite often is the case that **you cannot see what these formula mean** because they are deprived of from their original application environments. Thus, you say that these formula are quite **abstract**.

Abstraction

- Abstraction: the process or result of generalization by reducing the information content of a concept or an observable phenomenon
 - * A method to find general form of an idea
 - * A method to find a unified explanation
 - * A method to simplify the complex exteriors.
 - *抽象化 單純化 簡化
 - ★ ex. 鳥可以飛, 飛機可以飛, 蚊子可以飛 → 有翅膀的
 but 鴕鳥, 肉雞...

需要描述翅膀怎麼用才能飛 – 需要有操作型定義 一個資料結構真正代表的意義 – 必需用動作來描述

Data vs. Operation

花

◇ 茶杯 pure data

水 酒 米

- ♦ Data can be used for any imaginable purpose.
- You want your data storage to be specific. You name its "operations"
 - * How do you use this data?
 - * For what do you use it?

Back to ADT

- ♦ abstract data type (ADT):
 - is a specification of
 - a set of data and
 - the set of operations performed on the data.
- It is independent of various implementations
- It provides specific descriptions of the functionalities of a piece of data in terms of operations.

