Specification of Elementary Data Types

An Elementary data object contains a single data value and can be of such data objects over which various operations are defined. It is termed an Elementary data type.

Some Elementary Data Types: integers, real, character, Boolean, enumeration, and pointers, and specification may differ significantly between two languages.

Attributes: Basic attributes of any data object, such as data type and name, are usually invariant during its lifetime.

Some attributes may be stored in a descriptor as a part of the data object during program execution. Others may be used only to determine the storage representation of the data object.

The value of an attribute of a data object is different from the value that the data object contains.

Values: The type of a data object determines the set of possible values that it may contain.

Eg: C defines the following four classes of integer types: int, short, long and char because most hardware implements multiple precision integer arithmetic (eg: 16 bit and 32-bit integers) or 32-bit and 64-bit integers.

We can use `short` for shortest value of the integer word length.

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long uses the longest value implemented by the Hardware
int uses the most efficient value that the hardware implements.

In C, characters are stored as 8 bit integers in the type
char, which is subtype of integer.

Operations: The set of operations defined by a language is
basically rejes that how data object of that
data type may be manipulated.

If the operations are primitive operations, means specified as
part of language.

Programmers-defined operations, in the form of Subprograms or
method declarations as part of class definitions.

Eq:

\[ + : \text{integer} \times \text{integer} \rightarrow \text{integer} \]

(a) Integer addition is an operation that takes two integer
data objects as arguments and produces an
integer data object as a result.

(b) \text{SORT} : \text{real} \rightarrow \text{real}

A Square-root operation, \text{SORT}, on Real numbers data
object is specified.
An Algorithm that specifies how to compute the results for any given set of arguments is a common method for specifying the action of an operation.

In C we have concept of function prototype which is signature of an operation, the number, order, and data types of the arguments in the domain of an operation are given as well as the order and the data type of the resulting range.

Binary operation:- Two arguments with single result
Monadic operation:- Single argument with single result.