1. General Pseudocode Syntax (Example)

Pseudocode describes the logical steps of an algorithm or process in (mostly) plain language.

function Morning(conscious, done, cereal)

2. if conscious=TRUE then

3. $maths \leftarrow 0$

4. for $1 \le i \le \text{done do}$

5. $\mathtt{maths} \leftarrow \mathtt{maths} + 1$

6. end for

7. while cereal > 0 do

8. $cereal \leftarrow cereal - 1$

9. end while

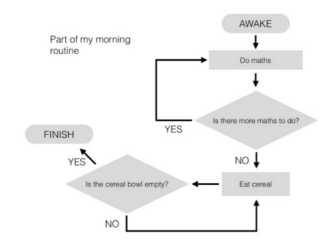
10. end if

11. return ready!

12. end function

We can now call the Morning function:

1. $status \leftarrow Morning(TRUE, 10, 5)$



2. Vector

A **vector** is a sequentially orderer collection of elements (like an ordered set). For example, the following vector v is of size *three* and contains the elements A, B and C:

new Vector
$$v(3) = (A, B, C)$$

The size of the vector is fixed, meaning one cannot add or remove items from it (only replace individual items).

In some programming languages, "vector" refers to a growable collection of data, which is very different and not the case here.

2.1. Operations

NOTE

We can do operations on vectors:

- LENGTH[v]: Returns the size of vector v.
- v[k]: Returns the element of the vector v at index k.
- $v[k] \leftarrow o$: Stores the element o into the vector v at index k.

For example, given vector:

new Vector
$$v(4) = (A, B, C, D)$$

Then:

$$\begin{aligned} \text{LENGTH}[v] &= 4 \\ v[2] &= B \\ v[2] &\leftarrow Z \\ v[2] &= Z \\ v &= (A, Z, C, D) \end{aligned}$$

NOTE

In programming languages, the index usually starts at 0, respectively the first element of the set is indexed at 0, followed by 1, 2, ... In our case, we start the index at 1.

3. Queue

A **queue** is a data structure where elements need to "wait" before they get processed. Elements the get processed in the order the elements were added, respectively "first in first out" (FIFO). Queues are not fixed sized. Elements get added to the "tail" and come out at the "head".

new Queue
$$q = (A, B, C)$$

3.1. Operations

We can do operations on queues:

- ullet HEAD[q]: Returns the element at the head of the queue.
- ullet DEQUEUE [q]: Returns the element at the head of the queue and removes that element from the queue.
- ullet ENQUEUE[o,q]: Adds the element o to the tail of the queue.
- EMPTY [q]: Returns *true* if the queue is empty or *false* if otherwise.

For example, given queue:

new Queue q = (A, B, C, D)

Then:

$$\begin{aligned} \operatorname{HEAD}[q] &= D \\ q &= (A,B,C,D) \\ \operatorname{DEQUEUE}[q] &= D \\ q &= (A,B,C) \\ \operatorname{ENQUEUE}[Z,q] \\ q &= (Z,A,B,C) \\ \operatorname{EMPTY}[q] &= \operatorname{false} \end{aligned}$$

4. Stack

A stack is like a queue, but elements are processed in the "last in first out" (LIFO) order.

4.1. Operations

- PUSH[o, s]: Adds element o to the stack.
- ullet TOP[s]: Returns the last inserted element from the stack.
- ullet POP[s]: Returns the last inserted element from the stack and removes that element from the stack.
- ullet EMPTY[s]: Returns true if the stack is empty or false if otherwise.

For example, given stack:

new Stack s = (A, B, C)

Then:

$$\mathrm{PUSH}[Z,s]$$
 $s = (A,B,C,Z)$
 $\mathrm{TOP}[s] = Z$
 $s = (A,B,C,Z)$
 $\mathrm{POP}[s] = Z$
 $s = (A,B,C)$
 $\mathrm{EMPTY}[s] = \mathrm{false}$

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