

# NBADA

## Non-blocking Algorithms and Data Structures Library

### Reference Manual version 0.1.0-pre0

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# Chapter 1

## Introduction

NBADA is a collection of non-blocking algorithms and concurrent data structures in a common infrastructure aiming to be accessible for use by non-expert programmers as well as providing support for implementation of further non-blocking algorithms. NBADA is implemented in ADA 95 and is distributed as free software under the terms of the GNU Public License (c.f. Appendix A).

### 1.1 Concurrent data access in shared memory systems

1

In a shared memory system the processes<sup>2</sup> have access to a set of shared memory locations which they may use to communicate. A process can *read* data from and *write* data to each shared memory location. The number of processes can be much larger than the number processors due to multiprogramming, which may interleave the execution of several processes on the same processor. The processes are often considered to be asynchronous, that is, their rate of execution might vary arbitrarily, because of the interleaving. This has certain implications for the possibilities for the synchronization and coordination of processes which we will discuss below.

#### 1.1.1 Linearizability

We want the semantics of all operations on a shared data object to be the same as for the same operation on the corresponding sequential object. The consistency model that captures this is called *linearizability* and was introduced by Herlihy and Wing in [HW90]. Linearizability requires that for each operation, in a concurrent execution of operations on the shared data object, there is an atomic time instant that lies within its duration where the operation takes effect, in a way such that the outcome of the operation agrees with the object's sequential specification.

#### 1.1.2 Lock-based synchronization

The traditional way to synchronize processes/threads accessing a shared data object in a concurrent program is to use *mutual exclusion*. Mutual exclusion is normally implemented using a lock, which is a shared variable together with routines to atomically *acquire* and *release* the lock. The atomicity of *acquire* and *release* guarantees that only one process can acquire and hold the lock at a time. The most common approach when synchronizing using locks is to use the lock to implement *critical sections*, that is, some pieces of code that can only be run by one process at the time. For a shared data object, it is common that the operations it supports are implemented as mutually exclusive critical sections.

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<sup>1</sup>This introduction is based on the introduction in [Gid06]

<sup>2</sup>We will use the term process and thread interchangeably in the context of general shared memory synchronization. If we talk about threads and processes in the operating system sense it will be made clear from context.

The use of locks and the sequential nature of critical sections cause a number of drawbacks, namely:

- **Deadlock prone.** With locks it is not hard to create circular lock dependencies that cause two (or more processes) to get blocked by both trying to acquire a lock that is held by the other. Furthermore, a process that crashes while holding some lock(s) is also likely to block the progress of other processes.
- **Blocking.** The process that has acquired the lock will delay all other processes that also need that lock until it has finished executing inside the critical section. To make matters worse the process inside the critical section may itself be delayed by being preempted by the scheduler, suffer a page-fault, try to acquire another lock or wait for IO inside the critical section.
- **Priority inversion.** This is a pathological case that can occur when using a strict priority based scheduler, where a medium priority process can delay a high priority process, potentially indefinitely on a single processor system, by preempting a low priority process that has acquired a lock needed by the high priority process. This problem can be avoided by employing *priority inheritance protocols* as proposed by Sha et al. [SRL90].

### 1.1.3 Non-blocking synchronization

Non-blocking synchronization techniques avoid the use of locks by using cunning algorithms, which often but not always use hardware synchronization primitives, to create shared data objects that can be accessed simultaneously by several processes. By avoiding locks non-blocking synchronization does not exhibit the problems of deadlocks, blocking and priority inversion, which lock-based synchronization suffers from. Non-blocking shared data objects also have a higher degree of fault-tolerance than lock-based ones since they can tolerate any number of processes experiencing stop-failures.

There are two kinds of non-blocking synchronization, *lock-free* synchronization and the stronger *wait-free* synchronization.

#### Lock-free synchronization

A *lock-free* algorithm guarantees that regardless of the contention caused by concurrent operations and the interleaving of their steps, at each point in time there is at least one operation which is able to make progress. However, as there is no fairness guarantee, some operation could be starved and take unbounded time to finish.

The lack of fairness guarantee significantly simplifies the construction of lock-free algorithms compared to wait-free ones and leads to algorithms that are fast when there are no conflicts but cause slow down for all except one process involved in a conflict. Hence, lock-free synchronization is also known as *optimistic synchronization* [Rin99].

In [Her93] Herlihy described a general method for transforming any sequential data object implementation to a lock-free shared data object implementation. In short, the methodology is like this: The state of the shared data object is represented by a pointer to the current version; an operation on the shared data object first makes a new private copy of the current version, applies the sequential version of the desired operation on the private copy and thus creates a new prospective state of the shared object. Then it tries to install this prospective state as the new version of the shared object using an atomic synchronization primitive that will only succeed if the current version of the shared object is still the same as the one the new state was computed from. If the operation fails to install its new state, some other operation(s) have managed to install their new versions and this operation has to retry from the beginning.

This general methodology is often not very efficient because (i) the entire object is copied for each update (this can be optimized though) and (ii) the resulting lock-free shared object is

not *disjoint-access parallel*, that is, all concurrent operations on it cause conflicts even when the operations only access disjoint parts of the shared object.

For the above reasons, a significant research effort is being spent on the task of designing and developing efficient lock-free implementations of various data structures.

The use of lock-free instead of lock-based synchronization can give significant performance gains in parallel applications, as shown by Tsigas and Zhang in [TZ01a, TZ02], as well as in operating systems, for example as suggested by Greenwald and Cheriton in [GC96].

### Wait-free synchronization

A *wait-free* algorithm is both lock-free and *fair*, it guarantees that every operation finishes in a bounded number of its own steps, regardless of the actions of other operations. This is a very strong property, as it decouples the processes using the same shared data object from each other. This makes wait-free shared data objects attractive to use, for example, in hard *real-time systems* where the worst-case execution time has to be known for every operation and where lock-based critical sections limit the schedulability of the system and complicate the schedulability analysis. A drawback, however, is that algorithms that are wait-free, are often also quite complex, in particular for non-trivial shared objects.

A common approach in implementing wait-free algorithms is the use of *helping schemes* [Her91]. In a helping scheme each operation first announces information about what it wants to do with the shared object in some global data structure, then it checks in the announce-structure to see if there are other operations that it needs to help before proceeding with its own.

Barnes presented a method similar to helping in [Bar93]. In his method each operation on the shared data object is divided into a sequence of *virtually atomic suboperations*, where each suboperation is constructed so that once it has begun, it is guaranteed to be performed fully, either by the initiating process or by being helped by another process.

In [Her91] Herlihy presented a universal method for constructing a wait-free algorithm for any shared data object. However, as for the general methodology for construction of lock-free algorithms, the universal construction for wait-free algorithms is not practical in all cases and therefore significant research efforts are being spent on developing efficient wait-free algorithms.



## Chapter 2

# Installation

Installation of NBADA is simple: just extract the distribution archive anywhere you want. To make it convenient to compile programs which use components from NBADA there is a utility, `nbada_config`, that outputs suitable command-line options for use with `gnatmake`.

The utility `nbada_config`, located in `src/util`, is written in ADA, so it needs to be compiled and the binary installed somewhere convenient (e.g. `/usr/local/bin`). Before compiling the path to the directory where the NBADA source code is installed needs to be entered into `nbada_config.adb` by modifying the following line in `nbada_config.adb`:

```
-- NBAda source code base directory.
Install_Base : constant String :=
  "/usr/local/share/NBAda/src"; -- Change this line.
-- Default architecture.
Default_Architecture : constant Architecture := IA32;
```

For convenience the default architecture can also be changed there, the full list of supported architectures is shown in Table 2.1. The `nbada_config.adb` can be compiled, e.g. with the command `'gnatmake nbada_config.adb'`.

## 2.1 Using nbada\_config

As mentioned above, `nbada_config` outputs command line options for use with `gnatmake`. A typical usage pattern would be:

```
% gnatmake myprogram.adb 'nbada_config LF_SETS'
```

where the shell replaces `'nbada_config LF_SETS'` with the output of `nbada_config LF_SETS`.

The full set of options recognized by `nbada_config` is outlined below and explained in Table 2.1 and Table 2.2.

Usage: `nbada_config [OPTIONS] [LIBRARIES]`

Options:

```
  [--isa=<IA32|SPARCV8PLUS|SPARCV9|MIPS32>]
  [--help]
```

Libraries:

```
  PRIMITIVES      (default)
  LF_POOLS
  EBMR
  HPMR
  PTB
  LFRC
  LFMR
  SW_LL_SC
  LF_STACKS_EBMR
```

Architecture	Description
IA32	32-bit Intel x86 Architecture (Intel Pentium and above).
SPARCV8PLUS	32-bit mode on SPARC v9 compatible processor.
SPARCV9	64-bit mode on SPARC v9 compatible processor.
MIPSN32	32-bit mode on 64-bit MIPS processor (e.g. R-10000)

Table 2.1: Supported instruction set architectures.

Option	Description	Chapter
PRIMITIVES	Hardware atomic primitives.	4.3
LF_POOLS	Lock-free storage pools.	4.2
EBMR	Epoch-based memory reclamation [Fra04].	4.1
HPMR	Hazard pointers memory reclamation [Mic04a, Mic02b].	4.1
PTB	Pass the buck memory reclamation [HLM02, HLMM05].	4.1
LFRC	Lock-free reference counting memory reclamation [HLMM05].	4.1
LFMR	Lock-free reference counting memory reclamation [GPST05, GPST08].	4.1
SW_LL_SC	Lock-free load-linked/store-conditional primitive [Mic04b].	3.1.3
LF_STACKS_EBMR	Lock-free dynamic stack [IBM83, Mic04a].	3.2.1
LF_STACKS_HPMR	Lock-free dynamic stack [IBM83, Mic04a].	3.2.1
LF_QUEUES_BOUNDED	Lock-free bounded queue [TZ01b].	3.2.2
LF_QUEUES_EBMR	Lock-free dynamic queue [MS96].	3.2.2
LF_QUEUES_HPMR	Lock-free dynamic queue [MS96].	3.2.2
LF_QUEUES_LFRC	Lock-free dynamic queue [HSS07].	3.2.2
LF_QUEUES_LFMR	Lock-free dynamic queue [HSS07].	3.2.2
LF_DEQUES_LFRC	Lock-free dynamic deque (a.k.a double ended queue) [ST04].	3.2.3
LF_DEQUES_LFMR	Lock-free dynamic deque (a.k.a double ended queue) [ST04].	3.2.3
LF_PRIORITY_QUEUES_EBMR	Lock-free dynamic priority queue.	3.2.4
LF_PRIORITY_QUEUES_HPMR	Lock-free dynamic priority queue.	3.2.4
LF_SETS_EBMR	Lock-free dynamic set [Mic02a].	3.2.5
LF_SETS_HPMR	Lock-free dynamic set [Mic02a].	3.2.5
LF_DICTIONARIES_EBMR	Lock-free dynamic dictionary [Mic02a].	3.2.5
LF_DICTIONARIES_HPMR	Lock-free dynamic dictionary [Mic02a].	3.2.5

Table 2.2: Include library options for `nbada_config`.

```

LF_STACKS_HPMR
LF_QUEUES_BOUNDED
LF_QUEUES_EBMR
LF_QUEUES_HPMR
LF_QUEUES_LFMR
LF_QUEUES_LFRC
LF_DEQUES_LFMR
LF_DEQUES_LFRC
LF_PRIORITY_QUEUES_EBMR
LF_PRIORITY_QUEUES_HPMR
LF_SETS_EBMR
LF_SETS_HPMR
LF_DICTIONARIES_EBMR
LF_DICTIONARIES_HPMR

```

## Examples

To compile the NBADA `queue_test` micro-benchmark (`src/benchmarks/Queues`) using a lock-free queue algorithm with epoch-based memory reclamation the following command line could be used:

```
% gnatmake queue_test -ILock-Free-Queue 'nbada_config LF_QUEUES_EBMR'
```

The argument `-ILock-Free-Queue` is used to select which queue implementation the benchmark will use as it can be compiled with several different ones. Here is the command line to build with the same lock-free queue algorithm but with the hazard pointers memory reclamation scheme:

```
% gnatmake queue_test -ILock-Free-Queue 'nbada_config LF_QUEUES_HPMR'
```

This command line builds the `queue_test` benchmark with a bounded lock-free queue algorithm:

```
% gnatmake queue_test -ILock-Free-Bounded-Queue 'nbada_config LF_QUEUES_BOUNDED LF_POOLS'
```



# Chapter 3

## Data structures

### 3.1 Atomic Objects

#### 3.1.1 Large Register

An atomic register is a multi-word object that can be read and written with non-blocking atomic operations.

#### The package `NBAda.Atomic_Single_Writer_Registers`

NBADA provides two implementations of linearizable single writer multiple reader multi-word registers:

- Peterson’s register algorithm [Pet83]; and
- the ReaderField algorithm by Larsson et al. [LGH<sup>+</sup>04].

The atomic register implementations in NBADA have the same public package specification, so an application can be compiled against any of them without source code changes.

```
generic
2   type Element_Type is private;
package NBAda.Atomic_Single_Writer_Registers is
4
6   type Atomic_1_M_Register (No_Of_Readers : Positive) is limited private;
8
10  type Reader_Id is private;
12
14  procedure Write (Register : in out Atomic_1_M_Register;
16                  Value     : in   Element_Type);
18  procedure Read  (Register : in out Atomic_1_M_Register;
20                  Reader   : in   Reader_Id;
22                  Value     : out  Element_Type);
24
26  function Register_Reader (Register : in Atomic_1_M_Register)
    return Reader_Id;
28  procedure Deregister_Reader (Register : in out Atomic_1_M_Register;
    Reader   : in   Reader_Id);
30
32  Maximum_Number_Of_Readers_Exceeded : exception;
34
36 private
38   ... — Implementation details.
40 end NBAda.Atomic_Single_Writer_Registers;
```

**Application constraints:**

- Concurrent calls to `Write` on the same atomic register are forbidden.
- Concurrent calls to `Read` on the same atomic register with the same `Reader_Id` argument are forbidden.
- `Reader_Id` values should not be passed between tasks.
- `Register_Reader/Deregister_Reader` should be used as seldom as possible.

**3.1.2 Linearizable Snapshots**

A snapshot is a composite data structure consisting of a number of fields. Each field can be written separately and the entire state of the composite can be read atomically.

**The package `NBAda.Atomic_Multiwriter_Snapshots`**

The NBADA package `NBAda.Atomic_Multiwriter_Snapshots` implements the multiple writer per component multiple scanner lock-free linearizable snapshot algorithm by Jayanti [Jay05].

```

generic
2   Max_Number_Of_Components : Natural;
   — Maximum number of components in the snapshot.
4   with package Process_Ids is
       new Process_Identification (<>);
6   — Process identification.
package NBAda.Atomic_Multiwriter_Snapshots is
8
   type Snapshot (<>) is private;
10
   function Scan return Snapshot;
12
   Maximum_Number_Of_Components_Exceeded : exception;
14
   generic
16     — Use pragma Atomic and pragma Volatile for Element.
       — Element' Object_Size MUST be System.Word_Size.
18     type Element is private;
package Element_Components is
20
   type Element_Component is private;
22
   function Create (Default_Value : in Element) return Element_Component;
24
   procedure Write (To      : in Element_Component;
26                  Value   : in Element);

   function Read (Component : in Element_Component;
28                From      : in Snapshot) return Element;
30
private
32
   ... — Implementation details.
34
end Element_Components;
36
private
38
   ... — Implementation details.
40
end NBAda.Atomic_Multiwriter_Snapshots;
```

**Application constraints:**

- Any task that calls an operation in `NBAda.Atomic_Multiwriter_Snapshots` must have registered an identity by calling the operation `Register` of the appropriate instance of `NBAda.Process_Identification`.
- All types used for components must have an `Object_Size` equal to `System.Word_Size`.

**3.1.3 Software Load-Linked/Store-Conditional for multi-word Objects****The package `NBAda.Large_Primitives`**

The package `NBAda.Large_Primitives` implements the lock-free load-linked store-conditional algorithm by Michael [Mic04b].

The algorithm relies on lock-free memory reclamation and the implementation uses the `NBAda.Hazard_Pointers` memory reclamation algorithm. The include flag for `nbada_config` is `SW_LL_SC`.

```

generic
2   Max_Number_Of_Links : Natural;
   — Maximum number of simultaneous LL/SC per thread.
4   with package Process_Ids is
       new Process_Identification (<>);
   — Process identification.
6   package NBAda.Large_Primitives is
8
       package MR is < Implementation defined >
10
       generic
12         type Element is private;
       package Load_Linked_Store_Conditional is
14
           type Shared_Element is limited private;
16
           function Load_Linked (Target : in Shared_Element) return Element;
18           function Load_Linked (Target : access Shared_Element) return Element;
20
           function Store_Conditional (Target : in Shared_Element;
                                       Value : in Element) return Boolean;
22           function Store_Conditional (Target : access Shared_Element;
                                       Value : in Element) return Boolean;
24
           procedure Store_Conditional (Target : in out Shared_Element;
                                       Value : in Element);
26           procedure Store_Conditional (Target : access Shared_Element;
                                       Value : in Element);
28
           function Verify_Link (Target : in Shared_Element) return Boolean;
30           function Verify_Link (Target : access Shared_Element) return Boolean;
32
           procedure Initialize (Target : in out Shared_Element;
                               Value : in Element);
34           procedure Initialize (Target : access Shared_Element;
                               Value : in Element);
36           — Note: Initialize is only safe to use when there are no
38           — concurrent updates.
40
       private
42
           ... — Implementation specific
44
       end Load_Linked_Store_Conditional;
46
       procedure Print_Statistics;
48
50 end NBAda.Large_Primitives;
```

**Application constraints:**

- All objects of type `Shared_Element` must be initialized with the operation `Initialize` before use.
- Any task that calls an operation in `NBAda.Large_Primitives` must have registered an identity by calling the operation `Register` of the appropriate instance of `NBAda.Process_Identification`.

## 3.2 Containers

NBADA includes a number of lock-free concurrent container data structures.

### 3.2.1 Stacks

**The package `NBAda.Lock_Free_Stacks`**

The package `NBAda.Lock_Free_Stacks` implements a lock-free unbounded stack data structure using an old well-known algorithm [IBM83, Mic04a]. It can use either the `NBAda.Hazard_Pointers` (`LF_STACKS_HPMR`) or `NBAda.Epoch-Based.Memory_Reclamation` (`LF_STACKS_EBMR`) memory reclamation algorithms.

```

generic
2   type Element_Type is private;

4   with package Process_Ids is
      new NBAda.Process_Identification (<>);
6   — Process identification.
package NBAda.Lock_Free_Stack is
8
10  type Stack_Type is limited private;

12  Stack_Empty : exception;

14  procedure Push (On      : in out Stack_Type;
15                  Element : in   Element_Type);
16  procedure Pop  (From    : in out Stack_Type;
17                  Element : out  Element_Type);
18  function Pop   (From    : access Stack_Type)
19    return Element_Type;

20  function Top   (From    : access Stack_Type)
21    return Element_Type;

22 private
24    ... — Implementation specific
26 end NBAda.Lock_Free_Stack;
```

**Application constraints:**

- Any task that calls an operation in `NBAda.Lock_Free_Stack` must have registered an identity by calling the operation `Register` of the appropriate instance of `NBAda.Process_Identification`.

### 3.2.2 Queues

**The package `NBAda.Lock_Free_Bounded_Queues`**

NBADA contains a lock-free bounded size queue data structure based on the algorithm by Tsigas and Zhang [TZ01b].

The include flag for `nbada_config` is `LF_QUEUES_BOUNDED`.

```

generic
2   type Element_Type is private;
   — The Element_Type must be atomic and Element_Type'Object_Size must be
4   — equal to System.Word_Size.
   Null_0 : Element_Type;
6   Null_1 : Element_Type;
   — NOTE: These two values MUST be different and MUST NOT appear as
8   — data values in the queue.
package NBAda.Lock.Free.Bounded.Queues is
10
   type Queue_Size is mod 2**32;
12
   type Lock_Free_Queue (Max_Size : Queue_Size) is limited private;
14
   procedure Enqueue (Queue : in out Lock_Free_Queue;
16                      Element : in Element_Type);
18
   procedure Dequeue (Queue : in out Lock_Free_Queue;
20                      Element : out Element_Type);
22
   function Dequeue (Queue : access Lock_Free_Queue) return Element_Type;
24
   function Is_Empty (Queue : access Lock_Free_Queue) return Boolean;
26
   procedure Make_Empty (Queue : in out Lock_Free_Queue);
   — NOTE: Make_Empty SHOULD NOT be used when concurrent access is possible.
28
   Queue_Full : exception;
   Queue_Empty : exception;
30
private
32
   ... — Implementation specific
34
end NBAda.Lock.Free.Bounded.Queues;

```

#### Application constraints:

- The type Element\_Type must be atomic.
- Element\_Type'Object\_Size must be equal to System.Word\_Size.
- The values passed as the two generic formal parameters Null\_0 and Null\_1 MUST be different and MUST NOT appear as data values in the queue.
- The operation Make\_Empty SHOULD NOT be used when concurrent access to the queue object is possible.

#### The package NBAda.Lock.Free.Queues

NBADA contains two lock-free implementations of dynamic queues, one based on the algorithm by Michael [MS96] and one on the algorithm by Hoffman et al. [HSS07].

The include flag for `nbada_config` is for Michael's queue algorithm `LF_QUEUES_HPMR` or `LF_QUEUES_EBMR` and for Hoffman et al.'s queue algorithm `LF_QUEUES_LFMR` or `LF_QUEUES_LFRC`.

```

generic
2   type Element_Type is private;
4
   with package Process.Ids is
     new Process.Identification (<>);
   — Process identification.
6   package NBAda.Lock.Free.Queues is
8
     type Queue_Type is limited private;

```

```

10   Queue_Empty : exception;
12
13   procedure Init      (Queue : in out Queue_Type);
14   function Dequeue (From : access Queue_Type) return Element_Type;
15   procedure Enqueue (On      : in out Queue_Type;
16                   Element : in      Element_Type);
18
19 private
20
21   ... — Implementation specific
22 end NBAda.Lock_Free_Queuees;

```

#### Application constraints:

- Any task that calls an operation in NBAda.Lock\_Free\_Queuees must have registered an identity by calling the operation Register of the appropriate instance of NBAda.Process\_Identification.
- The operation Init SHOULD NOT be used when concurrent access to the queue object is possible.

### 3.2.3 Deques

#### The package NBAda.Lock\_Free\_Deques

The package NBAda.Lock\_Free\_Deques implements a lock-free unbounded double ended queue data structure based on the algorithm by Sundell and Tsigas [ST04].

The include flag for nbada\_config is LF\_DEQUES\_LFMR or LF\_DEQUES\_LFRC.

```

generic
2   type Element_Type is private;
4
5   with package Process_Ids is
6     new Process_Identification (<>);
7   — Process identification.
8   package NBAda.Lock_Free_Deques is
9
10    type Deque_Type is limited private;
11
12    Deque_Empty : exception;
13
14    procedure Init      (Deque : in out Deque_Type);
15
16    function Pop_Right  (Deque : access Deque_Type) return Element_Type;
17    procedure Push_Right (Deque : in out Deque_Type;
18                          Element : in      Element_Type);
19
20    function Pop_Left   (Deque : access Deque_Type) return Element_Type;
21    procedure Push_Left (Deque : in out Deque_Type;
22                          Element : in      Element_Type);
23
24 private
25
26   ... — Implementation specific
27 end NBAda.Lock_Free_Deques;

```

#### Application constraints:

- Any task that calls an operation in NBAda.Lock\_Free\_Deques must have registered an identity by calling the operation Register of the appropriate instance of NBAda.Process\_Identification.

- The operation `Init` SHOULD NOT be used when concurrent access to the queue object is possible.

### 3.2.4 Priority Queues

#### The package `NBAda.Lock-Free-Priority-Queues`

NBADA contains a lock-free dynamic priority queue data structure based on my (unpublished) modification of Michael's list-based lock-free set algorithm [Mic02a].

The include flag for `nbada_config` is `LF_PRIORITY_QUEUES_EBMR` or `LF_PRIORITY_QUEUES_HPMR`.

```

generic
2
  type Element_Type is private;
4
  with function "<" (Left, Right : Element_Type) return Boolean is <>;
6  — Note: Element_Type must be totally ordered.

8  with package Process_Ids is
    new Process_Identification (<>);
10 — Process identification.

12 package NBAda.Lock-Free-Priority-Queues is

14   type Priority_Queue_Type is limited private;

16   Queue_Empty      : exception;
   Already_Present : exception;

18   procedure Initialize (Queue : in out Priority_Queue_Type);

20   procedure Insert  (Into      : in out Priority_Queue_Type;
22                     Element : in   Element_Type);

24   procedure Delete_Min (From      : in out Priority_Queue_Type;
                          Element :   out Element_Type);
26   function  Delete_Min (From : in Priority_Queue_Type)
                          return Element_Type;
28   function  Delete_Min (From : access Priority_Queue_Type)
                          return Element_Type;

30 private
32   ... — Implementation specific
34 end NBAda.Lock-Free-Priority-Queues;
```

#### Application constraints:

- Any task that calls an operation in `NBAda.Lock-Free-Priority-Queues` must have registered an identity by calling the operation `Register` of the appropriate instance of `NBAda.Process_Identification`.
- The function "<" on `Element_Type` MUST define a total order.
- The operation `Initialize` SHOULD NOT be used when concurrent access to the priority queue object is possible.

### 3.2.5 Dictionaries and Sets

#### The package `NBAda.Lock-Free-Sets`

NBADA contains a lock-free dynamic set data structure based on the list-based lock-free set algorithm by Michael [Mic02a].

The include flag for `nbada_config` is `LF_SETS_EBMR` or `LF_SETS_HPMR`.

```

generic
2   type Value_Type is private;
4   type Key_Type is private;

6   with function "<" (Left , Right : Key_Type) return Boolean is <>;
   — Note: Key_Type must be totally ordered.

8   with package Process_Ids is
10    new Process_Identification (<>);
   — Process identification.

12  package NBAda.Lock.Free_Sets is
14    type Set_Type is limited private;

16    Not_Found      : exception;
    Already_Present : exception;

18    procedure Init      (Set : in out Set_Type);

20    procedure Insert    (Into  : in out Set_Type;
22                        Key   : in   Key_Type;
                        Value : in   Value_Type);

24    procedure Delete    (From  : in out Set_Type;
26                        Key   : in   Key_Type);

28    function Find       (In_Set : in Set_Type;
                        Key     : in Key_Type) return Value_Type;

30  private
32    ... — Implementation specific
34  end NBAda.Lock.Free_Sets;

```

#### Application constraints:

- Any task that calls an operation in NBAda.Lock.Free\_Sets must have registered an identity by calling the operation Register of the appropriate instance of NBAda.Process\_Identification.
- The function "<" on Element\_Type MUST define a total order.
- The operation Init SHOULD NOT be used when concurrent access to the set object is possible.

#### The package NBAda.Lock\_Free\_Dictionaries

NBADA contains a lock-free dynamic dictionary data structure based on the lock-free hash table and set algorithms by Michael [Mic02a].

The include flag for nbada\_config is LF\_DICTIONARIES\_EBMR or LF\_DICTIONARIES\_HPMR.

```

generic
2   type Value_Type is private;
4   type Key_Type is private;

6   with function Hash (Key           : Key_Type;
                       Table_Size : Positive) return Natural;

8   with function "<" (Left , Right : Key_Type) return Boolean is <>;
   — Note: Key_Type must be totally ordered.

12  with package Process_Ids is
    new NBAda.Process_Identification (<>);

```

```

14  — Process identification.
16  package NBAda.Lock_Free_Dictionaries is
18      type Dictionary_Type (No_Buckets : Natural) is limited private;
20      Not_Found          : exception;
      Already_Present    : exception;
22
      procedure Init      (Dictionary : in out Dictionary_Type);
24
      procedure Insert    (Into       : in out Dictionary_Type;
26                          Key        : in      Key_Type;
                          Value       : in      Value_Type);
28
      procedure Delete    (From       : in out Dictionary_Type;
30                          Key        : in      Key_Type);
32
      function Lookup     (From       : in Dictionary_Type;
34                          Key        : in Key_Type)
                          return Value_Type;
36  private
38      ... — Implementation specific
40  end NBAda.Lock_Free_Dictionaries;

```

#### Application constraints:

- Any task that calls an operation in NBAda.Lock\_Free\_Dictionaries must have registered an identity by calling the operation Register of the appropriate instance of NBAda.Process\_Identification.
- The function "<" on Element\_Type MUST define a total order.
- The function Hash MUST return a value in the range 0 .. Table\_Size for every value of Key\_Type.
- The operation Init SHOULD NOT be used when concurrent access to the set object is possible.



# Chapter 4

## Support Packages

### 4.1 Memory Reclamation Algorithms

In a concurrent program it is often not obvious when it is safe to free a dynamically allocated block of memory (consider e.g. the case when another thread holds a local pointer to the object). In the absence of a concurrency safe (and lock-free) general garbage collector there are efficient lock-free memory reclamation algorithms that can solve this problem, provided that the application or data structure use them to manage dynamically allocated nodes and the references to them.

The memory reclamation algorithms distinguish the managed nodes into *live* nodes that are part of the logical state of the user data structure and *logically deleted* nodes that are not part of the logical state of the user data structure. In some memory reclamation algorithms the user data structure is expected to notify the memory reclamation algorithm when a node changes state to logically deleted, in others it can be deduced from reachability. The memory reclamation algorithm will delay the actual reclamation of a logically deleted until there cannot be any potentially accesses to the node from any thread (using the memory reclamation API).

There are two different levels of service or “protection” offered by memory reclamation algorithms, I define them as follows:

- **Reclamation safe private references.** The memory reclamation algorithm only safeguards nodes referenced by private (task local) references, i.e. does not safeguard shared references. The application needs to take care that the shared references it uses cannot reference logically deleted nodes. E.g. applications can usually only follow (dereference) references in nodes it *knows* are alive.
- **Reclamation safe private and shared references.** The memory reclamation algorithm safeguards all private and shared references. The application can safely dereference any shared reference.

See [GPST08] for a more thorough treatment of lock-free memory reclamation algorithms and their properties.

NBADA includes implementations of several memory reclamation algorithms of both service levels.

#### 4.1.1 Reclamation safe private references

NBADA includes implementations of the Hazard Pointers lock-free memory reclamation algorithm by Michael [Mic02b, Mic04a] (`NBAda.Hazard.Pointers`) and the epoch based concurrent memory reclamation algorithm described in [Fra04, Har05] (`NBAda.Epoch.Based.Memory.Reclamation`).

The intention is that the two packages should be API compatible.

**Application constraints:**

- ```

generic
Max_Number_Of_Dereferences : Natural;
— Maximum number of simultaneously dereferenced links per thread.
with package Process_Ids is
new Process_Identification (<>);
— Process identification.

Integrity_Checking : Boolean := False;
— Enable strong integrity checking.
Verbose_Debug : Boolean := False;
— Enable verbose debug output.
package NBAda.Hazard_Pointers is

type Managed_Node_Base is abstract tagged limited private;
— Inherit from this base type to create your own managed types.

procedure Free (Object : access Managed_Node_Base) is abstract;

generic
type Managed_Node is new Managed_Node_Base with private;
package Operations is

type Shared_Reference is limited private;
— Note: All shared variables of type Shared_Reference MUST be
— declared atomic by 'pragma Atomic (Variable_Name);' .

type Node_Access is access all Managed_Node;
— Note: There SHOULD NOT be any shared variables of type
— Node_Access.

function Dereference (Shared : access Shared_Reference)
return Node_Access;
— Note:

procedure Release (Local : in Node_Access);
— Note: Each dereferenced shared pointer MUST be released
— eventually.

procedure Delete (Local : in Node_Access);
— Note: Delete may only be called when the caller can
— guarantee that there are NO and WILL NOT BE any more shared
— references to the node. The memory management scheme makes
— sure the node is not freed until all local references have
— been released.

function Boolean_Compare_And_Swap (Shared : access Shared_Reference;
Old_Value : in Node_Access;
New_Value : in Node_Access)
return Boolean;

procedure Value_Compare_And_Swap (Shared : access Shared_Reference;
Old_Value : in Node_Access;
New_Value : in out Node_Access);

procedure Void_Compare_And_Swap (Shared : access Shared_Reference;
Old_Value : in Node_Access;
New_Value : in Node_Access);

```

```

60     procedure Initialize (Shared      : access Shared_Reference;
61                          New_Value : in      Node_Access);
62     — Note: Initialize is only safe to use when there are no
63     — concurrent updates.
64
65     private
66
67         type Shared_Reference is new Node_Access;
68         — Note: All shared variables of type Shared_Reference MUST be
69         — declared atomic by 'pragma Atomic (Variable_Name);' .
70
71     end Operations;
72
73
74     type Shared_Reference_Base is limited private;
75     — For type separation between shared references to different
76     — managed types derive your own shared reference types from
77     — Shared_Reference_Base and instantiate the memory management
78     — operation package below for each of them.
79
80     generic
81
82         type Managed_Node is
83             new Managed_Node_Base with private;
84
85         type Shared_Reference is new Shared_Reference_Base;
86         — All shared variables of type Shared_Reference MUST be declared
87         — atomic by 'pragma Atomic (Variable_Name);' .
88
89     package Reference_Operations is
90
91         type Node_Access is access all Managed_Node;
92         — Note: There SHOULD NOT be any shared variables of type
93         — Node_Access.
94
95         type Private_Reference is private;
96         — Note: There SHOULD NOT be any shared variables of type
97         — Private_Reference.
98         Null_Reference : constant Private_Reference;
99         — Note: A marked null reference is not equal to Null_Reference.
100
101         function Dereference (Link : access Shared_Reference)
102             return Private_Reference;
103
104         procedure Release (Node : in Private_Reference);
105
106         function "+" (Node : in Private_Reference)
107             return Node_Access;
108         function Deref (Node : in Private_Reference)
109             return Node_Access;
110
111         function Boolean_Compare_And_Swap (Link      : access Shared_Reference;
112   Old_Value : in Private_Reference;
113   New_Value : in Private_Reference)
114             return Boolean;
115
116         procedure Void_Compare_And_Swap (Link      : access Shared_Reference;
117   Old_Value : in Private_Reference;
118   New_Value : in Private_Reference);
119
120         procedure Delete (Node : in Private_Reference);
121
122         procedure Store (Link : access Shared_Reference;
123                        Node : in Private_Reference);
124         — Note: Store is only safe to use when there cannot be any
125         — concurrent updates to Link.
126

```

```

generic
128   type User_Node_Access is access Managed_Node;
      — Select an appropriate (preferably non-blocking) storage
130   — pool by the "for User_Node_Access' Storage_Pool use ..."
      — construct.
132   — Note: The nodes allocated in this way must have an
      — implementation of Free that use the same storage pool.
134   function Create return Private_Reference;
      — Creates a new User_Node and returns a safe reference to it.
136
138   procedure Mark      (Node : in out Private_Reference);
      function Mark      (Node : in      Private_Reference)
          return Private_Reference;
140   procedure Unmark    (Node : in out Private_Reference);
      function Unmark    (Node : in      Private_Reference)
          return Private_Reference;
142   function Is_Marked  (Node : in      Private_Reference)
          return Boolean;
144
146   function Is_Marked  (Node : in      Shared_Reference)
          return Boolean;
148
148   function "=" (Link : in      Shared_Reference;
150                 Ref  : in      Private_Reference) return Boolean;
      function "=" (Ref  : in      Private_Reference;
152                 Link : in      Shared_Reference) return Boolean;

154 private
156   ... — Implementation details.
158 end Reference_Operations;
160 procedure Print_Statistics;
162 private
164   ... — Implementation details.
166 end NBAda.Hazard_Pointers;

```

### 4.1.2 Reclamation safe private and shared references

NBADA contains implementations of two memory reclamation algorithms that safeguards all private and shared references. The two algorithms are the lock-free reference counting algorithm SL-FRC by Herlihy et al. [HLM02, HLMM02, HLMM05] (NBAda.Lock\_Free\_Reference\_Counting) and the lock-free reclamation algorithm Beware & Cleanup by Gidenstam et al. [GPST05] (NBAda.Lock\_Free\_Memory\_Reclamation).

#### The package NBAda.Lock\_Free\_Reference\_Counting and the package NBAda.Lock\_Free\_Memory\_Reclamation

##### Application constraints:

- Any task that calls an memory reclamation operation must have registered an identity by calling the operation Register of the appropriate instance of NBAda.Process\_Identification.

```

generic
2
4   Max_Number_Of_Dereferences : Natural;
      — Maximum number of simultaneously dereferenced links per thread.

6   Max_Number_Of_Links_Per_Node : Natural;
      — Maximum number of links in a shared node.
8

```

```

10  with package Process.Ids is
    new NBAda.Process_Identification (<>);
    — Process identification.

12  Max_Delete_List_Size      : Natural :=
14  Process.Ids.Max_Number_Of_Processes ** 2 *
    (Max_Number_Of_Dereferences + Max_Number_Of_Links_Per_Node +
16  Max_Number_Of_Links_Per_Node + 1);

18  Clean_Up_Threshold        : Natural := Max_Delete_List_Size;
    — The threshold on the delete list size for Clean_Up to be done.

20  Scan_Threshold            : Natural := Clean_Up_Threshold;
22  — The threshold on the delete list size for Scan to be done.

24  Collect_Statistics        : Boolean := True;
    — Enable some statics gathering.

26  package NBAda.Lock_Free_Memory_Reclamation is
28
    type Managed_Node_Base is abstract tagged limited private;
30  — Inherit from this base type to create your own managed types.

32  procedure Dispose (Node      : access Managed_Node_Base;
                      Concurrent : in Boolean) is abstract;
34  — Dispose should set all shared references inside the node to null.

36  procedure Clean_Up (Node : access Managed_Node_Base) is abstract;
    — Clean_Up should make sure that none of the shared references
38  — inside the node points to a node that was deleted at the point
    — in time when Clean_Up was called.

40
42  function Is_Deleted (Node : access Managed_Node_Base)
    return Boolean;
    — Returns true if Delete (see below) has been called on the node.

44
46  procedure Free (Object : access Managed_Node_Base) is abstract;
    — Note: Due to some peculiarities of the Ada storage pool
    — management managed nodes need to have a dispatching primitive
48  — operation that calls the instance of Unchecked_Deallocation
    — appropriate for the specific node type at hand. Without
50  — this the wrong instance of Unchecked_Deallocation might get
    — called — often with disastrous consequences as it tries return
52  — the memory to the wrong storage pool.

54  type Shared_Reference_Base is limited private;
    — For type separation between shared references to different
56  — managed types derive your own shared reference types from
    — Shared_Reference_Base and instantiate the memory management
58  — operation package below for each of them.

60  type Shared_Reference_Base_Access is access all Shared_Reference_Base;
    type Reference_Set is array (Integer range <>) of
62  Shared_Reference_Base_Access;
    — These two types are defined for compatibility with the
64  — Lock_Free_Reference_Counting package.

66  generic
68  type Managed_Node is
    new Managed_Node_Base with private;

70  type Shared_Reference is new Shared_Reference_Base;
72  — All shared variables of type Shared_Reference MUST be declared
    — atomic by 'pragma Atomic (Variable_Name);' .

74  package Operations is

```

```

76  type Node_Access is access all Managed_Node;
78  — Note: There SHOULD NOT be any shared variables of type
—    Node_Access.

80
82  type Private_Reference is private;
— Note: There SHOULD NOT be any shared variables of type
—    Private_Reference.
84  Null_Reference : constant Private_Reference;
86  function Image (R : Private_Reference) return String;

88  function Dereference (Link : access Shared_Reference)
      return Private_Reference;

90  procedure Release (Node : in Private_Reference);

92  function "+" (Node : in Private_Reference)
      return Node_Access;
94  function Deref (Node : in Private_Reference)
      return Node_Access;

96
98  function Copy (Node : in Private_Reference) return Private_Reference;
— Creates a new Private Reference to Node. Both will need to be
— released.

100
102  function Compare_And_Swap (Link      : access Shared_Reference;
      Old_Value : in Private_Reference;
      New_Value : in Private_Reference)
104      return Boolean;

106  procedure Compare_And_Swap (Link      : access Shared_Reference;
      Old_Value : in Private_Reference;
108      New_Value : in Private_Reference);

110  procedure Delete (Node : in Private_Reference);

112
114  procedure Store (Link : access Shared_Reference;
      Node : in Private_Reference);

116  generic
118      type User_Node_Access is access Managed_Node;
— Select an appropriate (preferably non-blocking) storage
— pool by the "for User_Node_Access'Storage_Pool use ..."
120      — construct.
— Note: The nodes allocated in this way must have an
122      — implementation of Free that use the same storage pool.
124  function Create return Private_Reference;
— Creates a new User_Node and returns a safe reference to it.

126  — Private (and shared) references can be tagged with a mark.
— NOTE: A marked Null_Reference is not equal (=) to an unmarked.
128  procedure Mark (Node : in out Private_Reference);

130  function Mark (Node : in Private_Reference)
      return Private_Reference;
132  procedure Unmark (Node : in out Private_Reference);
134  function Unmark (Node : in Private_Reference)
      return Private_Reference;
136  function Is_Marked (Node : in Private_Reference)
      return Boolean;

138  function Is_Marked (Node : in Shared_Reference)
      return Boolean;

140
142  function "==" (Left : in Private_Reference;
      Right : in Private_Reference) return Boolean;

```

```

144     function "=" (Link : in Shared_Reference;
145                   Ref : in Private_Reference) return Boolean;
146     function "=" (Ref : in Private_Reference;
147                   Link : in Shared_Reference) return Boolean;
148     — It is possible to compare a reference to the current value of a link.

150     — Unsafe operations.
151     — These SHOULD only be use when the user algorithm guarantees
152     — the absence of ABA-problems.
153     — In such algorithms the use of these operations in some particular
154     — situations could allow some performance improving optimizations.

156     type Unsafe_Reference_Value is private;
157     — Note: An Unsafe_Reference_Value does not keep a claim to any
158     — node and can therefore only be used where ABA safety is
159     — ensured by other means. It cannot be dereferenced.

162     function Unsafe_Read (Link : access Shared_Reference)
163                           return Unsafe_Reference_Value;

164     function Compare_And_Swap (Link : access Shared_Reference;
165                               Old_Value : in Unsafe_Reference_Value;
166                               New_Value : in Private_Reference)
167                               return Boolean;
168     function Compare_And_Swap (Link : access Shared_Reference;
169                               Old_Value : in Unsafe_Reference_Value;
170                               New_Value : in Unsafe_Reference_Value)
171                               return Boolean;
172     procedure Compare_And_Swap (Link : access Shared_Reference;
173                                Old_Value : in Unsafe_Reference_Value;
174                                New_Value : in Private_Reference);
175     procedure Compare_And_Swap (Link : access Shared_Reference;
176                                Old_Value : in Unsafe_Reference_Value;
177                                New_Value : in Unsafe_Reference_Value);

180     function Is_Marked (Node : in Unsafe_Reference_Value)
181                       return Boolean;

182     function Mark (Node : in Unsafe_Reference_Value)
183                 return Unsafe_Reference_Value;

186     function "=" (Val : in Unsafe_Reference_Value;
187                   Ref : in Private_Reference) return Boolean;
188     function "=" (Ref : in Private_Reference;
189                   Val : in Unsafe_Reference_Value) return Boolean;

190     function "=" (Link : in Shared_Reference;
191                   Ref : in Unsafe_Reference_Value) return Boolean;
192     function "=" (Ref : in Unsafe_Reference_Value;
193                   Link : in Shared_Reference) return Boolean;

196     private
197     ... — Implementation details.

200     end Operations;

202     procedure Print_Statistics;

204     private
205     ... — Implementation details.

208     end NBAda.Lock_Free_Memory_Reclamation;

```

## 4.2 Memory Allocation Pools

### The package `NBAda.Lock_Free_Fixed_Size_Storage_Pools`

NBADA contains a generic fixed size lock-free storage pool based on the lock-free free-list algorithm in [IBM83].

#### Application constraints:

- A pool instance MUST NOT be used for object that have storage size larger than `Block_Size`.

```

package NBAda.Lock_Free_Fixed_Size_Storage_Pools is
2
  type Block_Count is range 0 .. 2**16 - 1;
4
  type Lock_Free_Storage_Pool
6    (Pool_Size : Block_Count;
      Block_Size : System.Storage_Elements.Storage_Count) is
8    new System.Storage_Pools.Root_Storage_Pool with private;

10  procedure Allocate
      (Pool : in out Lock_Free_Storage_Pool;
       Storage_Address : out System.Address;
12       Size_In_Storage_Elements : in System.Storage_Elements.Storage_Count;
14       Alignment : in System.Storage_Elements.Storage_Count);

16  procedure Deallocate
      (Pool : in out Lock_Free_Storage_Pool;
       Storage_Address : in System.Address;
18       Size_In_Storage_Elements : in System.Storage_Elements.Storage_Count;
20       Alignment : in System.Storage_Elements.Storage_Count);

22  function Storage_Size (Pool : Lock_Free_Storage_Pool)
      return System.Storage_Elements.Storage_Count;
24
26  function Validate (Pool : Lock_Free_Storage_Pool)
      return Block_Count;

28  function Belongs_To (Pool : Lock_Free_Storage_Pool;
                       Storage_Address : System.Address)
30      return Boolean;

32  Storage_Exhausted : exception;
  Implementation_Error : exception;
34
36  private
  ... — Implementation details.
38
end NBAda.Lock_Free_Fixed_Size_Storage_Pools;
```

### The package `NBAda.Lock_Free_Growing_Storage_Pools`

The growing storage pool in NBADA automatically grows in size when the memory demand warrants it. It never shirks, however.

#### Application constraints:

- A pool instance MUST NOT be used for object that have storage size larger than `Block_Size`.

```

package NBAda.Lock_Free_Growing_Storage_Pools is
2
  type Lock_Free_Storage_Pool
```

```

4      (Block.Size : System.Storage_Elements.Storage_Count) is
      new System.Storage_Pools.Root_Storage_Pool with private;
6
      procedure Allocate
8          (Pool                : in out Lock_Free_Storage_Pool;
           Storage_Address      : out System.Address;
10         Size_In_Storage_Elements : in System.Storage_Elements.Storage_Count;
           Alignment            : in System.Storage_Elements.Storage_Count);
12
      procedure Deallocate
14         (Pool                : in out Lock_Free_Storage_Pool;
          Storage_Address      : in System.Address;
16         Size_In_Storage_Elements : in System.Storage_Elements.Storage_Count;
          Alignment            : in System.Storage_Elements.Storage_Count);
18
      function Storage_Size (Pool : Lock_Free_Storage_Pool)
20          return System.Storage_Elements.Storage_Count;

22     function Validate (Pool : Lock_Free_Storage_Pool)
          return Natural;
24
      Storage_Exhausted : exception;
26     Implementation_Error : exception;

28 private
30     ... — Implementation details.

32 end NBAda.Lock_Free_Growing_Storage_Pools;

```

## 4.3 Hardware Abstraction Interface

### The package NBAda.Primitives

```

package NBAda.Primitives is
2
      Not_Implemented : exception;
4
      procedure Membar;
6
      type Standard_Unsigned is mod 2**System.Word_Size;
8      pragma Atomic (Standard_Unsigned);

10     generic
        — Element' Object_Size MUST be System.Word_Size.
12     type Element is private;
      function Standard_Atomic_Read (Target : access Element) return Element;
14
16     generic
        — Element' Object_Size MUST be System.Word_Size.
        type Element is private;
18     procedure Standard_Atomic_Write (Target : access Element;
                                       Value  : in Element);
20
22     generic
        — Element' Object_Size MUST be System.Word_Size.
        type Element is private;
24     procedure Standard_Compare_And_Swap (Target      : access Element;
   Old_Value   : in Element;
   New_Value   : in out Element);
26
28     generic
        — Element' Object_Size MUST be System.Word_Size.
        type Element is private;
30     function Standard_Boolean_Compare_And_Swap (Target      : access Element;

```

```

32                                     Old_Value : in      Element;
33                                     New_Value : in      Element);
34                                     return Boolean;

36 generic
37   — Element' Object_Size MUST be System.Word_Size.
38   type Element is private;
39   procedure Standard_Void_Compare_And_Swap (Target      : access Element;
40   Old_Value   : in      Element;
41   New_Value   : in      Element);

42
43   procedure Fetch_And_Add (Target      : access Standard_Unsigned;
44                           Increment   : in      Standard_Unsigned);

45   function  Fetch_And_Add (Target      : access Standard_Unsigned;
46                           Increment   : in      Standard_Unsigned)
47   return Standard_Unsigned;

50
51 type Unsigned_32 is mod 2**32;
52 pragma Atomic (Unsigned_32);

54 generic
55   — Element' Object_Size MUST be 32.
56   type Element is private;
57   function Atomic_Read_32 (Target : access Element) return Element;

58
59 generic
60   — Element' Object_Size MUST be 32.
61   type Element is private;
62   procedure Atomic_Write_32 (Target : access Element;
63                             Value   : in      Element);

64
65 generic
66   — Element' Object_Size MUST be 32.
67   type Element is private;
68   procedure Compare_And_Swap_32 (Target      : access Element;
69                                Old_Value   : in      Element;
70                                New_Value   : in out Element);

72
73 generic
74   — Element' Object_Size MUST be 32.
75   type Element is private;
76   function Boolean_Compare_And_Swap_32 (Target      : access Element;
77                                       Old_Value   : in      Element;
78                                       New_Value   : in      Element)
79   return Boolean;

80
81 generic
82   — Element' Object_Size MUST be 32.
83   type Element is private;
84   procedure Void_Compare_And_Swap_32 (Target      : access Element;
85                                       Old_Value   : in      Element;
86                                       New_Value   : in      Element);

87
88   procedure Fetch_And_Add_32 (Target      : access Unsigned_32;
89                               Increment   : in      Unsigned_32);

89
90   function  Fetch_And_Add_32 (Target      : access Unsigned_32;
91                               Increment   : in      Unsigned_32)
92   return Unsigned_32;

94
95 type Unsigned_64 is mod 2**64;
96 pragma Atomic (Unsigned_64);

97
98 generic
99   — Element' Object_Size MUST be 64.

```

```

100     type Element is private;
101     function Atomic_Read_64 (Target : access Element) return Element;
102
103     generic
104       — Element' Object_Size MUST be 64.
105       type Element is private;
106     procedure Atomic_Write_64 (Target : access Element;
107                               Value  : in      Element);
108
109     generic
110       — Element' Object_Size MUST be 64.
111       type Element is private;
112     procedure Compare_And_Swap_64 (Target      : access Element;
113                                   Old_Value   : in      Element;
114                                   New_Value   : in out Element);
115
116     generic
117       — Element' Object_Size MUST be 64.
118       type Element is private;
119     function Boolean_Compare_And_Swap_64 (Target      : access Element;
120   Old_Value   : in      Element;
121   New_Value   : in      Element)
122   return Boolean;
123
124     generic
125       — Element' Object_Size MUST be 64.
126       type Element is private;
127     procedure Void_Compare_And_Swap_64 (Target      : access Element;
128   Old_Value   : in      Element;
129   New_Value   : in      Element);
130
131     procedure Fetch_And_Add_64 (Target      : access Unsigned_64;
132                                 Increment   : in      Unsigned_64);
133
134     function Fetch_And_Add_64 (Target      : access Unsigned_64;
135                                Increment   : in      Unsigned_64)
136                                return Unsigned_64;
137
138 end NBAda.Primitives;

```

#### The package NBAda.Process\_Identification

```

1     generic
2       Max_Number_Of_Processes : Natural;
3     package NBAda.Process_Identification is
4
5       type Process_ID_Type is new Natural range 1 .. Max_Number_Of_Processes;
6
7       — Register a process ID for this task.
8       procedure Register;
9
10      — Returns the process ID of the calling task.
11      function Process_ID return Process_ID_Type;
12
13 end NBAda.Process_Identification;

```



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