

# PFunc: An Overview

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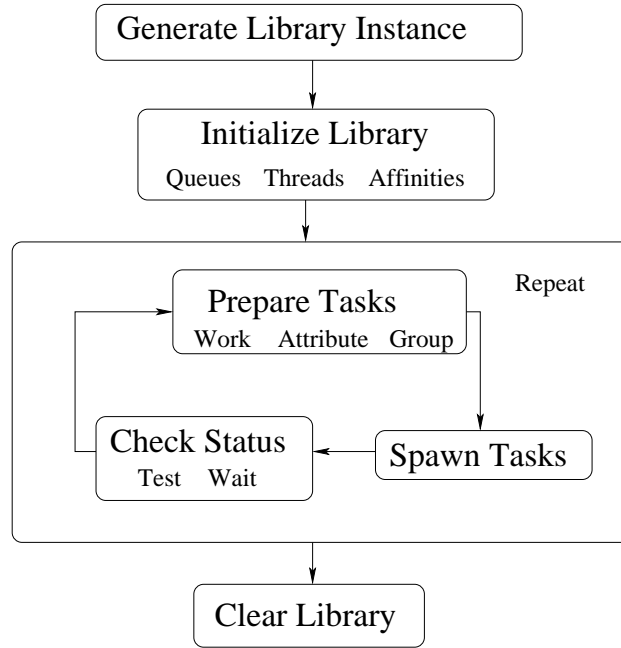


Figure 1: Life-cycle of a PFunc application.

## 1 Introduction

This tutorial helps you learn to use PFunc, short for Parallel Functions, a lightweight and portable library that provides C and C++ APIs to express task parallelism. PFunc enables programmers to focus on developing parallel algorithms and specify low-level and high-level tasks to parallelize instead of working with native threading libraries such as POSIX and Windows threads. Although there are several task libraries, PFunc is unique in that its features are a strict superset of the features offered by current solutions for task parallelism. Specifically, PFunc extends the feature set of current solutions with custom task scheduling, task priorities and task affinities. In addition, PFunc offers task groups for SPMD-style programming and multiple task completion notifications for parallel execution of DAGs. PFunc’s extended feature set is geared towards helping knowledgeable users optimize their application performance.

### 1.1 Organization

Figure 1 depicts the life-cycle of a PFunc application. First, the library is initialized. Then, tasks are repeatedly spawned and executed in parallel. Finally, the library instance is cleared. This tutorial is organized to reflect the life-cycle of PFunc applications. The table below gives a brief summary of each section.

Section	Explanation
Section 1	Introduction to the tutorial.
Section 2	Installation and package information.
Section 3	Generating PFunc’s library instance description.
Section 4	Initializing the library.
Section 5	Creating, spawning, and waiting for tasks.
Section 6	A complete Fibonacci example in C.
Section 7	Packing and unpacking arguments in C.
Section 8	Setting task attributes.
Section 9	Group operations in PFunc.
Section 10	Locks and atomic operations.
Section 11	Higher-level parallel loop primitives.
Section 12	Handling exceptions.
Section 13	Gather hardware statistics using PFunc and PAPI.
Section 14	A detailed description of PFunc’s design.
Section 15	Customizing PFunc.

## 1.2 Salient Features

**Customizable** PFunc can be used “out-of-the-box”; however, for the more adventurous users, most of PFunc’s features are completely customizable. PFunc is the first task parallel library to offer STL-like customization of task scheduling policy, task stealing policy, task priorities, and task affinities. As a result, PFunc is a great fit in an academic environment.

**Generic** PFunc is unique in its heavy use of generic programming — a programming paradigm for developing efficient and reusable software libraries. While developing PFunc, we applied the process of “lifting” to find both commonality and missing features among existing task parallelism implementations such as Cilk, Intel’s Threading Building Blocks, and OpenMP tasks. The use of generic programming allows PFunc to be flexible and yet highly efficient as most of its customizations are done at compile-time.

**Task parallelism** PFunc provides a super-set of the features offered by other task parallel solutions. For example, it introduces the ability to deliver multiple task completion notifications and the notion of task groups. Multiple task completion notifications allow users to execute arbitrary DAG computations instead of the traditional tree-based model supported in most other solutions. On the other hand, groups allow users to seamlessly incorporate SPMD-style semantics into their task parallel algorithms.

**Loop parallelism** A vast majority of algorithms can be parallelized by merely parallelizing the loops in these algorithms. PFunc offers three high-level parallel loop structures: **for**, **while**, and **reduce**, which can be used without delving into the details of task parallelism.

**Production-grade** Finally, PFunc provides production-grade exception handling and performance monitoring mechanisms to assist software developers.

## 2 Installation

This document contains basic information required to install and start using PFunc. Please take the time to read through it as there might be subtleties in the build process that might influence behavior of PFunc, and ultimately, your application.

### 2.1 Software Requirements

PFunc uses CMake to configure and build itself. We selected CMake for its portability across Windows, Linux and Unix platforms. So, in order to configure and build PFunc, it is required that CMake be installed on your system. To obtain a copy of CMake, please visit [www.cmake.org](http://www.cmake.org). PFunc requires CMake version 2.6 or later. To build documentation, PFunc requires these additional software: doxygen, latex, dvips, ps2pdf, perl, and makeindex; however, these are not required if users do not intend to build documentation.

### 2.2 Supported Platforms

PFunc is written in standards conformant C++, and as such, it should work with most C++ compilers. However, because as PFunc makes heavy use of templates, it is recommended to get the latest C++ compilers. Furthermore, as PFunc makes use of low-level assembly code for atomic operations, it is guaranteed to work *only* on certain architectures. The table below lists all the platforms on which PFunc has been tested.

Operating System	Architecture	Compiler
Windows	Visual Studio Express 10.0	x86_32 and x86_64
Linux, kernel $\geq 2.6$	GCC $\geq 3.4.6$	x86_32, x86_64, ppc32, and ppc64
AIX $\geq 5.3$	GCC $\geq 3.4.6$	ppc2 and ppc64
OS X $\geq 10.5$	GCC $\geq 3.4.6$	x86_32 and x86_64

### 2.3 Header Files and libpfunc

To use PFunc's C++ interface, it is sufficient to configure PFunc and use the header files; on the other hand, to use the C interface, it is necessary to link against libpfunc. The table below lists all the header files and their contents.

Header	Language	Contents
pfunc/pfunc.h	C	<i>All definitions for task-based parallelization.</i>
pfunc/pfunc.hpp	C++	<i>All definitions for task-based parallelization.</i>
pfunc/parallel_for.hpp	C++	Necessary to use pfunc::parallel_for.
pfunc/parallel_reduce.hpp	C++	Necessary to use pfunc::parallel_reduce.
pfunc/parallel_while.hpp	C++	Necessary to use pfunc::parallel_while.
pfunc/pfunc_atomics.h	C,C++	Necessary to PFunc atomics.
pfunc/utility.h	C,C++	Necessary to use timers and other utilities.

### 2.4 Configuration Options

Configuration is necessary to use either the C or the C++ interfaces. During this phase, PFunc (using CMake) gathers all platform specific information to provide the most optimal execution to

its users. There are a variety of options available for configuring PFunc; a detailed list of these options is available using the command `cmake -i`. We briefly describe the important options and their default values below.

**CMAKE\_BUILD\_TYPE** The available choices are Release, Debug and RelWithDebugInfo; the default is Release.

**CMAKE\_INSTALL\_PREFIX** The value of this variable is used as the base installation location for PFunc; the default value is `/usr/local`.

**BUILD\_EXAMPLES** The available choices are ON|On and OFF|Off; by default, this option is turned ON. Enabling this builds the examples that are provided with the distribution.

**BUILD\_PERF\_TESTS** The available choices are ON|On and OFF|Off; by default, this option is turned OFF. Enabling this builds the performance tests that are provided with the distribution.

**BUILD\_TUTORIAL** The available choices are ON|On and OFF|Off; by default, this option is turned OFF. Enabling this builds the PFunc tutorial.

**BUILD\_DOCS** The available choices are ON|On and OFF|Off; by default, this option is turned OFF. Enabling this option builds in-code documentation.

**USE\_EXCEPTIONS** This option is used to turn on exception handling (ON|On) in PFunc; by default, this option is turned OFF|Off.

**USE\_PAPI** This option is used to turn on hardware performance profiling (ON|On) in PFunc; by default, this option is turned OFF|Off. Note that PAPI needs to be installed in order for performance profiling to work.

## 2.5 Installation

For a clean installation process, we recommend an out-of-source build; however, the in-source build works just as well. Given below are the basic installation instructions for PFunc on Linux/OS X/AIX:

- Get a copy of PFunc; for the sake of this installation guide, let us assume that PFunc's sources have been checked out in the directory `/home/anon/pfunc`.
- `#cd /home/anon/ && mkdir pfunc-build`  
At the end of this step, we have created `/home/anon/pfunc` and `/home/anon/pfunc-build`.
- `#cd /home/anon/pfunc-build`
- `#cmake /home/anon/pfunc -DCMAKE_INSTALL_PREFIX=/home/anon/pfunc-install`

At this step, we are configuring PFunc and have chosen to install the files in `/home/anon/pfunc-install`. Once configuration is done, the following targets are available to be built by the native build-system:

- `pfunc`, builds the static library `libpfunc`
- `tutorial`, builds the tutorial if `BUILD_TUTORIAL` was ON.
- `doc`, build documentation if `BUILD_DOCS` was ON.
- `all`, builds all the selected targets.
- `clean`, removes all the object files.
- `install`, installs the targets to the selected prefix.
- `uninstall`, does the obvious.
- `examples`, builds examples if `BUILD_EXAMPLES` was ON.
- `perf_tests`, builds performance tests if `BUILD_PERF_TESTS` was ON.

## 2.6 Caveat

PFunc is written completely in C++; that is, `libpfunc` is a C++ library that provides C-bindings. To build a C executable using `libpfunc`, you *may* need to link against the C++ standard library (`libstdc++` on most machines and `libC` on AIX). When building the C examples and performance tests, PFunc's configuration mechanism checks for the presence of these libraries. Unfortunately, due to a shortcoming in CMake, the library has to be named `libstdc++.so[a]` or `libC.so[a]`. Usually, what you find on your system will be `libstdc++.so.[0-9]`, with a symbolic link to `libstdc++.so`. In the oft-chance that this symbolic link is missing, the C examples will fail to build. In this case, manually create a symbolic link to `libstdc++` to fix this issue.

Feature	Default
Scheduling policy	cilkS
Compare	std::less<int>()
Function object	<b>struct { virtual void operator&gt;() = 0; };</b>

Table 1: Default values for PFunc’s template parameters.

### 3 Choosing The Right PFunc

PFunc is a templated library; the first step is, therefore, to generate the concrete type that will be used as the library instance (C++ only). PFunc takes three template parameters: scheduling policy, compare, and function object. For most users, it is sufficient to provide default values to the template parameters that are used in PFunc; Table 1 lists the default values for each of the three template parameters. We briefly describe the roles of each of these template parameters; for a more detailed description, please see Sections 14 and 15.

- **Scheduling policy:** This template parameter names the scheduling policy to be used; the built-in values that can be used are `cilkS`, `lifoS`, `fifoS`, and `prioS`.
- **Compare:** This template parameter represents the ordering operator for task priorities; for the built-in scheduling policies, it is used only for `prioS`.
- **Function object:** This template parameter determines the type of the function objects that are parallelized; when default value is chosen for this parameter, all function objects the need to be parallelized are required to inherit from a abstract base class.

The code below summarizes how a library instance description can be generated.

```
typedef pfunc::generator<cilkS, /* scheduling policy */
                        pfunc::use_default, /* compare */
                        pfunc::use_default> my_pfunc; /*function object*/
```

Here, we have generated an new library instance description of PFunc by choosing the Cilk-style scheduling policy. The values for the compare and function object features are allowed to be defaults; In fact, It is possible to use `pfunc::use_default` for all the features (Figure 1). PFunc automatically chooses sensible values for the features in this case. The type `my_pfunc` thus generated in our example is a custom instance that can be used to parallelize user applications. In PFunc, there are four important types that users are exposed to: `attribute`, `group`, `task` and `taskmgr`. Once the required library instance description has been generated, these types can be accessed as follows:

```
typedef my_pfunc::attribute attribute;
typedef my_pfunc::group group;
typedef my_pfunc::task task;
typedef my_pfunc::taskmgr taskmgr;
```

Objects of type `attribute` allow users to control the execution of spawned tasks by setting attributes such as task priority and task affinity (see Section 8). Objects of type `group` can be used to create collaborations of tasks that can communicate with each other using point-to-point message



passing and barrier synchronization (see Section 9). Objects of type `task` are used as references to spawned tasks, which can be passed to other tasks. The ability to pass task references is crucial for the support of multiple task completion notifications (see Section 5). Finally, objects of type `taskmgr` manage threads and their task queues, and are responsible for task scheduling (see Section 5).

### 3.1 C

In C, both because of the lack of support for generic programming and the pitfalls of over-using preprocessor macros, PFunc pre-generates the library instance descriptions for the users; the definitions for these are present in `pfunc/pfunc.h`. The users are merely required to then select the right set of functions from the available sets of pre-generated functions; each set is denoted by a common prefix and is given in the table below:

Instance description	Scheduling policy	Compare, priority	Function type
<code>pfunc_cilk_*</code>	Cilk-style	unused	<b>void</b> (*)( <b>void</b> *)
<code>pfunc_lifo_*</code>	Queue	unused	<b>void</b> (*)( <b>void</b> *)
<code>pfunc_fifo_*</code>	Stack	unused	<b>void</b> (*)( <b>void</b> *)
<code>pfunc_prio_*</code>	Priority-based	< op, <b>int</b>	<b>void</b> (*)( <b>void</b> *)

Like in C++, there are four important types exposed to the users: `attribute`, `group`, `task` and `taskmgr`. For example, for the Cilk-style library instance description, the names by which these types can be accessed are `pfunc_cilk_attr_t`, `pfunc_cilk_group_t`, `pfunc_cilk_task_t` and `pfunc_cilk_taskmgr_t`.

**Caveat** As PFunc is implemented completely in C++, the C types (`attribute`, `group`, `task`, `taskmgr`) are mere typed pointers to their C++ counterparts. Consequently, these types (eg., `pfunc_cilk_attr_t`, `pfunc_cilk_group_t`, `pfunc_cilk_task_t` and `pfunc_cilk_taskmgr_t`) need to be initialized and cleared explicitly using calls to their respective `init()` and `clear()` functions. This notion of initializing and clearing PFunc's C types will be reinforced throughout the C examples described in this tutorial.

Parameter	Type	Explanation
Num queues	<b>unsigned int</b>	Number of task queues to be used. Queues are numbered from 0 to N-1.
Num threads per queue	<b>unsigned int[]</b>	Number of threads to work on each queue. Allows a $m \times n$ mapping. $1 \times n$ mapping represents work-sharing (thread-pools). $n \times 1$ mapping represents work-stealing (Cilk-style).
Thread affinities	<b>unsigned int[][]</b>	Affinity of each thread in each queue to a processor. Processors are numbered from 0 to N-1. Default values are accepted.

Figure 2: Table depicting the three parameters that are needed to initialize PFunc’s runtime.

## 4 Initializing PFunc

Once the appropriate library instance description has been generated, the next step is to initialize the PFunc runtime. PFunc’s runtime is encapsulated by objects of type `taskmgr`; each object of type `taskmgr` encapsulates a task scheduling policy, a number of task queues into which tasks can be placed, and threads that are attached to these task queues, which execute the tasks. In fact, the words “runtime” and `taskmgr` can be used interchangeably. Typically, there is one object of type `taskmgr` per application run; however, users can create as many object instances of type `taskmgr` as they deem necessary. For example, if there are two disjoint sets of tasks that need to be run simultaneously with different scheduling policies, it is advisable to create two objects of type `taskmgr`. Each such object of type `taskmgr` represents a separate initialized instance of PFunc’s runtime. PFunc further facilitates users who require just one runtime (`taskmgr`) per application run by allowing specification of a global object of type `taskmgr` that can be used as an implicit argument in many function calls. To initialize PFunc’s runtime, users are required to provide three pieces of information: number of queues, number of threads per queue and the affinities of threads to processors (see Figure 2). By tweaking these parameters, users are able to choose from a wide variety of mappings ranging from centralized work-sharing model to the distributed work-stealing model. For example, consider the following code that creates an instance of Cilk-style runtime with four threads and one queue per thread.

```

/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, parallel.foo> my_pfunc;

int main () {
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    const unsigned int affinities[4][1] = {{0},{1},{2},{3}};

    /* Create a variable of the type taskmgr */
    my_pfunc::taskmgr my_taskmgr (num_queues, num_threads_per_queue, affinities);
    ...
    return 0; /* PFunc runtime is destroyed when my_taskmgr goes out of scope */
}

```

**Scheduling Model** In the above example, we choose to have 4 task queues and 1 thread per queue; that is, thread has its own queue. Since we choose `cilkS` scheduling policy, when a thread runs out of work on its own queue, it “steals” work from other task queues; in fact, all four built-in

scheduling policies (cilkS, prioS, lifoS, and fifoS) follow this stealing model. Hence, this model is called the work-stealing model. At the other end of the spectrum, if had chosen to have a single queue and put all our threads on it, it would constitute a work-sharing model. PFunc also allows users to define an  $m \times n$  model, which would be a hybrid between the work-stealing and work-sharing models. The work-stealing model has been proven to be efficient for running applications that are written in a divide and conquer model. In such applications, each thread generates ample tasks to keep itself busy and avoids the contention associated with having a single task queue. The best scheduling policy for an application is usually found out by experimenting with different configurations. With PFunc, this is as simple as just changing the library instance description and the initialization of the runtime.

**Processor Affinities** In our example, we also specify the processor affinities for each of the threads; we bound thread 0 to processor 0, thread 1 to processor 1, thread 2 to processor 2 and thread 3 to processor 3. Processor affinities are currently only supported on Linux platforms. By default, each thread can be scheduled to run on *any* of the available processors (cores). Binding a thread to a particular processor (core) might results in better cache reuse for applications running on dedicated machines. However, setting a thread's affinity also prevents it from being scheduled on other processors (cores).

**How many threads?** The total number of threads that are created can be calculated by multiplying the number of queues with the number of threads in each queue. In our example, we are creating 4 threads in all; these threads are created in addition to the main user thread that is already running. As a general rule, it is recommended to have only as many threads running an application as there are processors (cores). For example, on a dual core machine, we recommend creating only two threads, regardless of the configuration that the users set the threads up in (for example,  $2 \times 1$  or  $1 \times 2$ ). Creating more threads than processors might result in performance degradation as threads contend for shared computing resources. Furthermore, each PFunc runtime initialization (i.e., each object of type `taskmgr`) creates its own threads separate from other instances. So, exercise caution while having more than one library instance running.

**What do the threads do?** As soon as PFunc's runtime is initialized, the task queues and their corresponding threads are created. Each thread continually checks on the tasks queues (starting with its own) for tasks to be executed. However, as such continuous checking for tasks to run can deplete compute resource, PFunc threads check for tasks a pre-specified number of times ( $2 \times 10^6$  by default) before "yielding" the processor that they are running on. Such yielding behavior allows PFunc applications to co-exist with other applications without completely holding up compute resources. However, when the number of threads is  $\leq$  to the number of processors available to run, and the application is being run on a dedicated machine, users can opt to never yield threads by increasing the number of attempts made by each thread before yielding. The higher the number of attempts made by a thread, the quicker the response time of a task in the task queue of being picked up by the thread and executed. The code below demonstrates how the maximum attempts can be changed if it is not to the user's liking.

```
unsigned int num_attempts;  
pfunc::taskmgr_max_attempts_get (my_taskmgr, num_attempts);  
if (10000 > num_attempts) pfunc::taskmgr_max_attempts_set (my_taskmgr, 10000);
```

## 4.1 Initializing in C

We now demonstrate how to initialize PFunc when using the C interface. For ease of understanding, we initialize to the same specification as the C++ example above.

```
int main () {
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    const unsigned int affinities[4][1] = {{0},{1},{2},{3}};
    pfunc_cilk_taskmgr_t cilk_tmanager;

    /* Initialize a global instance of the library */
    pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, num_threads_per_queue, affinities);
    ...
    /* Clear the global instance of the library */
    pfunc_cilk_taskmgr_clear (&cilk_tmanager);

    return 0;
}
```

Immediately, two differences can be seen from the C++ example. First, as we are programming in C, PFunc is initialized using a function call (`pfunc_cilk_taskmgr_init()` in this case) rather than by constructors. Second, unlike in C++, PFunc's runtime needs to be explicitly cleared to release all the resources allocated by PFunc (using `pfunc_cilk_taskmgr_clear()` in this case).

## 4.2 Using global runtimes

In most cases, only one object of type `taskmgr` (one runtime) is required. Under such circumstances, it becomes tedious to explicitly specify the correct runtime to use when spawning tasks. To avoid this, PFunc allows users to set up a global runtime and use it as the default runtime when a specific runtime (object of type `taskmgr`) is not specified in the various PFunc function calls. In following C++ code sample, we set up a global runtime and then proceed to change the number of attempts made by each thread to check for the availability of a task before yielding control to the thread scheduler.

```
typedef pfunc::generator<cilkS, pfunc::use_default, parallel_foo> my_pfunc;

int main () {
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    const unsigned int affinities[4][1] = {{0},{1},{2},{3}};
    unsigned int num_attempts;

    /* Create a variable of the type taskmgr */
    my_pfunc::taskmgr my_taskmgr (num_queues, num_threads_per_queue, affinities);

    /* Set up my_taskmgr as the global runtime */
    pfunc::init (my_taskmgr);

    /* Change the number of attempts if necessary */
    pfunc::taskmgr_max_attempts_get (num_attempts);
    if (10000 > num_attempts) pfunc::taskmgr_max_attempts_set (10000);

    /* Clear my_taskmgr as the global runtime */
    pfunc::clear ();

    return 0; /* my_taskmgr is destroyed when my_taskmgr goes out of scope */
}
```

```

int main () {
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    const unsigned int affinities[4][1] = {{0},{1},{2},{3}};
    pfunc_cilk_taskmgr_t cilk_tmanager;
    unsigned int num_attempts;

    /* Initialize a global instance of the library */
    pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, num_threads_per_queue, affinities);

    /* Set up the global runtime */
    pfunc_cilk_init (&cilk_tmanager);

    /* Change the number of attempts if necessary */
    pfunc_cilk_taskmgr_max_attempts_get_gbl (&num_attempts);
    if (10000 > num_attempts) pfunc_cilk_taskmgr_max_attempts_set_gbl (10000);

    /* Clear the global runtime */
    pfunc_cilk_clear (&cilk_tmanager);

    /* Clear the global instance of the library */
    pfunc_cilk_taskmgr_clear (&cilk_tmanager);

    return 0;
}

```

Figure 3: Setting up a PFunc global Cilk-style runtime in C.

The global run time is set up by first initializing an object of the type `taskmgr` (`my_taskmgr`) as before and then using the function `init()` to specify the use of `my_taskmgr` as the global runtime. Corresponding to this, it is necessary to clear the global runtime using the function `clear()`. This does not destroy `my_taskmgr`, but merely unsets the use of `my_taskmgr` as the global runtime; this is useful when users want to switch to using a different object of type `taskmgr` as the global runtime. Finally, we turn our attention to how setting up the global runtime simplifies further function calls. In our case, we have simply omitted the first argument (meant to be `my_taskmgr`) from calls to the functions `taskmgr_max_attempts_set()` and `taskmgr_max_attempts_get()`. Similarly, once the global runtime has been set up, users can omit the `taskmgr` argument from the function call.

Figure 3 demonstrates the programmatic equivalent of the above example in C; to set up and clear the global runtime, we have used the functions `pfunc_cilk_init()` and `pfunc_cilk_clear()` respectively. The one marked difference from the C++ example is the addition of the “\_gbl” suffix to the name of the functions that operate on the global runtimes. Such suffixing is necessary because C does not provide function overloading. For example, in Figure 3, the local equivalent of the function `pfunc_cilk_taskmgr_max_attempts_set_gbl()` would be `pfunc_cilk_taskmgr_max_attempts_set()`.

## 5 Spawning tasks

A regular function call in C/C++ is executed sequentially; a sequence of function calls are also executed sequentially. However, it is often the case that there are function calls that can be executed at the same time without any harmful side effects. In such cases, one can make use of PFunc to execute functions in parallel with respect to each other. For example consider `array_sum()` that computes the sum of the elements in an array:

```
int array_sum (int a[], int n) { int sum = 0, i; for (i=0; i<n; ++i) sum += a[i]; return sum; }
```

Now, suppose that we are to sum up an array of 100 elements; to compute the sum of elements in this array, we invoke `array_sum()` as shown below:

```
int main () { int a[100]; return array_sum (a, 100); }
```

Although this serves our purpose, we could compute the sum of the two halves of the array as shown below as well:

```
int main () { int a[100]; return array_sum (a, 50) + array_sum (a+50, 50); }
```

Once we have written the problem in this form, we can see that the two invocations of `array_sum()` can actually be executed in parallel; it is precisely such things that PFunc allows us to do.

### 5.1 Creating work

In C/C++, a function can have any signature; that is, it can accept any number of arguments, which can be of different types, and return any type. However, because of language restrictions, PFunc can only accept one *type* of function signature. In brief, PFunc accepts work in two forms: as special forms of function pointers (C), and function objects (C++).

#### 5.1.1 C++ function objects

The C++ bindings stipulate that the function objects that want to be parallelized have the overloaded `void operator()()`. As function objects name concrete types, users must decide if they have more than one type of function object that needs to be parallelized. If so, then all the function objects must derive from a common base class, which can then be used as the type of the functor feature during library instance generation (see Section 3). In fact, PFunc provides such a base class, `pfunc::virtual_functor`, that is the type of the function object when `pfunc::use_default` is plugged in for the functor feature. The code given below allows parallelization of any number of function objects as long as they inherit from `pfunc::virtual_functor`:

```
/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, pfunc::use_default> my_pfunc;

/* First function object */
struct parallel_foo : public my_pfunc::functor { void operator()() { ... }; };

/* Second function object */
struct parallel_bar : public my_pfunc::functor { void operator()() { ... }; };
```

In the example above, `pfunc::use_default` is used as the value for the functor feature; therefore, PFunc uses a virtual base class (`pfunc::virtual_functor`). The type of this class can be accessed from the generate library instance description using the nested type `::functor`. Now, invocations of `operator()()` on both `parallel_foo` and `parallel_bar` can be parallelized.

If, instead of two or more functors, there is only one functor that needs to be parallelized, it is more beneficial to directly plug in the type of this functor during library instance description generation; For example, consider the code sample given below:

```
/* Forward declaration */
struct parallel_foo;
/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, pfunc::use_default> my_pfunc;

struct parallel_foo { void operator() { ... }; };
```

In this case, `parallel_foo` is the only function object that can be parallelized by the library instance `my_pfunc`. As the function object is explicitly named, PFunc avoids making virtual function calls when spawning tasks.

### 5.1.2 C-style function pointers

PFunc accepts function pointers of the type `void (*)(void*)`. The example below demonstrates how one such function looks like.

```
void parallel_foo (void* arg) { printf ("PFunc task printing: %s\n", (char*)arg); }
```

Note that the function only accepts a single argument of type `void*`. Because of the constraints of a statically typed language, PFunc cannot accept arbitrary function objects as tasks. However, PFunc provides two function calls - `pfunc.pack()` and `pfunc.unpack()` to facilitate currying arguments to and from parallel functions (see Section 7).

## 5.2 Spawning tasks

Once we have initialized the library and created work (functions or function objects), we can parallelize execution of these work packets using PFunc. In addition to the work packets, each task is comprised of three additional details. These are:

- **attribute**: controls the execution of the task (see Section 8). PFunc provides a suitable default value to this parameter.
- **group**: enables SPMD-style task groups (see Section 9). PFunc provides a suitable default value to this parameter.
- **task**: a handle to the spawned task, which can be used to query the status of the spawned task.

### 5.2.1 Spawning tasks in C

Consider the code sample give below, which parallelizes the execution of `parallel_foo()`:

```
void parallel_foo (void* arg) { printf ("PFunc task printing: %s\n", (char*)arg); }

int main () {
    pfunc_cilk_task_t tasks[10];
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    pfunc_cilk_taskmgr_t cilk_tmanager;
    int i;

    /* Initialize a global instance of the library */
```



```

pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, num_threads_per_queue, NULL);
/* Spawn the tasks */
for (i=0; i<10; ++i) {
    pfunc_cilk_task_init (&(tasks[i]));
    pfunc_cilk_spawn_c (cilk_tmanager, tasks[i], NULL, NULL, parallel_foo, ltoa(i));
}
/* Wait for the tasks and clear the task handle */
for (i=0; i<10; ++i) {
    pfunc_cilk_wait (cilk_tmanager, tasks[i]);
    pfunc_cilk_task_clear (&(tasks[i]));
}
/* Clear the library */
pfunc_cilk_taskmgr_clear (&cilk_tmanager);
return 0;
}

```

In the above example, we first initialize the Cilk-style library instance using the function call `pfunc_cilk_taskmgr_init()`; for this we four use task queues, one thread per queue and allow default values for thread affinities. Next, we spawn ten instances of `parallel_foo()` using the function `pfunc_cilk_spawn_c()`; in this example, we choose to use the default value `NULL`, for both attribute and group. Unlike in C++, where we use function overloading to supply default values, it is necessary to provide `NULL` for unused parameters in C. Notice that the task handle has to be initialized (using `pfunc_cilk_task_init()`) prior to its use in `pfunc_cilk_spawn_c()`. This is required as the C types are mere pointers to their C++ counterparts. Next, we wait for the spawned tasks to finish using `pfunc_cilk_wait()` before clearing the task handles. Finally, we clear the initialized library using `pfunc_cilk_taskmgr_clear()`. This deallocates all resources (threads and internal queues) that are in use by PFunc. Note that we could have use the global runtime facility provided by PFunc in this example by setting up `cilk_tmanager` using `pfunc_cilk_init()`.

### 5.2.2 Spawning tasks in C++

In this section, we will parallelize the execution of a function object that is equivalent to the function parallelized in the previous section. The code is given below:

```

/* Forward declaration */
struct parallel_foo;
/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, pfunc::use_default> my_pfunc;
struct parallel_foo {
    int id;
    void initialize (const int& _id) { id = _id; }
    void operator()() { std::cout << "PFunc task number:" << id << std::endl; }
};
int main () {
    my_pfunc::task tasks[10];
    parallel_foo work[10];
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    /* Initialize an instance of the library */
    my_pfunc::taskmgr cilk_tmanager (num_queues, num_threads_per_queue);
}

```



C++	C	Description
<code>pfunc::wait()</code>	<code>pfunc_*_wait()</code>	Wait till completion of the listed task.
<code>pfunc::wait_all()</code>	<code>pfunc_*_wait_all()</code>	Wait till completion of all the listed tasks.
<code>pfunc::wait_any()</code>	<code>pfunc_*_wait_any()</code>	Wait till completion of any one of the listed tasks.
<code>pfunc::test()</code>	<code>pfunc_*_test()</code>	Test for completion (non-blocking) of the listed task.
<code>pfunc::test_all()</code>	<code>pfunc_*_test_all()</code>	Test for completion of all the listed tasks.

Table 2: Different types of wait in PFunc. For the C functions, \* must be replaced by one of cilk, fifo, lifo, and prio depending on which scheduling policy is used.

```

/* Make this instance the global runtime */
pfunc::init (cilk_taskmgr);

/* Spawn the tasks */
for (int i=0; i<10; ++i) {
    work[i].initialize (i);
    pfunc::spawn (tasks[i], work[i]);
}

/* Wait for the tasks and clear the task handle */
for (int i=0; i<10; ++i) pfunc::wait (tasks[i]);

/* Clear the global runtime */
pfunc::clear ();

return 0;
}

```

This example has many changes from its C counterpart. First, notice that we do not have to initialize objects such as task, attribute or group as they are initialized on construction. Second, default values for unused parameters such as affinity (for `pfunc::init()`), attribute and group (for `pfunc::spawn()`) are filled in automatically, and consequently, there is no need to explicitly pass their values. Finally, notice that we use the global version of the functions `spawn()` and `wait()` because we set up `cilk_tmanager` as our global runtime.

### 5.2.3 Waiting on tasks

In the examples seen till now, we used `pfunc::wait()` (or `pfunc_<schedpolicy>_wait()`) to wait on spawned tasks. However, there are multiple functions which allow users to check the status of spawned tasks. These are summarized in Figure 2. Using these new functions, the waiting portion of the code sample in Section 5.2.1 can be rewritten to be `pfunc_cilk_wait_all (cilk_tmanager, tasks, 10)`. Similarly, the waiting portion of the code sample in Section 5.2.2 can be rewritten to be `pfunc::wait_all (tasks, 10)`.

## 6 Fibonacci numbers in PFunc

In this section, we will construct a parallel version of a program that calculates the  $n^{th}$  Fibonacci number using what we have learned in Section 3, Section 4 and Section 5. To save space, the example is constructed in C.

### 6.1 Parallelizing Fibonacci

Consider the serial version of fibonacci numbers shown below:

```
int serial_fib (int n) {
    if (0 == n || 1 == n) return n;
    else {
        int x, y;
        x = serial_fib (n-1);
        y = serial_fib (n-2);
        return x+y;
    }
}
```

The function `serial_fib()` recursively divides the task of calculating the  $N^{th}$  Fibonacci number (for  $N \geq 2$ ), into the tasks of calculating the  $(N - 1)^{st}$  and the  $(N - 2)^{nd}$  Fibonacci numbers. As the tasks of calculating the  $(N - 1)^{st}$  and the  $(N - 2)^{nd}$  Fibonacci numbers are independent of one another, they can be executed in parallel. To parallelize the execution of this function using PFunc, we have to first change `serial_fib()`'s signature to match PFunc's stipulated `void (*)(void*)` prototype (see Section 5.2.1). This transformation can be achieved by means of a C-struct as shown below:

```
typedef struct { int n; int fib_n; } fib_t;
void serial_fib (void* arg) {
    fib_t* fib_arg = (fib_t*) arg;
    if (0 == fib_arg->n || 1 == fib_arg->n) fib_arg->fib_n = fib_arg->n;
    else {
        fib_t x = { fib_arg->n-1, 0 };
        fib_t y = { fib_arg->n-2, 0 };
        serial_fib (&x);
        serial_fib (&y);
        fib_arg->fib_n = x->fib_n + y->fib_n;
    }
}
```

The above version of `serial_fib()` is now ready to be parallelized using PFunc; note the following properties about `serial_fib()`. First, as it does not require setting of any special attributes, we can use the default value of NULL. Second, `serial_fib()` is not a SPMD-style program; therefore, groups are not needed and NULL can be used. With the following in mind, we arrive at the new definition, which we now call `parallel_fib()`.

```
void parallel_fib (void* arg) {
    fib_t* fib_arg = (fib_t*) arg;
    if (0 == fib_arg->n || 1 == fib_arg->n) fib_arg->fib_n = fib_arg->n;
    else {
        pfunc_cilk_task_t fib_task_1;
```

```

    pfunc_cilk_task_t fib_task_2;
    fib_t x = { fib_arg → n-1, 0 };
    fib_t y = { fib_arg → n-2, 0 };

    pfunc_cilk_task_init (&fib_task_1);
    pfunc_cilk_task_init (&fib_task_2);

    pfunc_cilk_spawn_c_gbl (fib_task_1, NULL, NULL, parallel_fib, &x);
    pfunc_cilk_spawn_c_gbl (fib_task_2, NULL, NULL, parallel_fib, &x);

    pfunc_cilk_wait_gbl (fib_task_1);
    pfunc_cilk_wait_gbl (fib_task_2);

    pfunc_cilk_task_clear (&fib_task_1);
    pfunc_cilk_task_clear (&fib_task_2);

    fib_arg → fib_n = x → fib_n + y → fib_n;
}
}

```

In this version, we have parallelized the execution of `parallel_fib()` for the non-base cases using PFunc. In our case, we have used Cilk-style scheduling; queue-based or stack-based scheduling could very well have been used instead. Although the current version of `parallel_fib()` has been parallelized, it is sub-optimal. When a thread is executing a non-base case of `parallel_fib()`, it is not necessary to spawn two tasks; it is sufficient to spawn one of the tasks and execute the other serially. In effect, this will result in the same degree of parallelization without the cost of an additional task spawn. This version of `parallel_fib()` is given below:

```

void parallel_fib (void* arg) {
    fib_t* fib_arg = (fib_t*) arg;

    if (0 == fib_arg → n || 1 == fib_arg → n) fib_arg → fib_n = fib_arg → n;
    else {
        pfunc_cilk_task_t fib_task;
        fib_t x = { fib_arg → n-1, 0 };
        fib_t y = { fib_arg → n-2, 0 };

        pfunc_cilk_task_init (&fib_task);

        pfunc_cilk_spawn_c_gbl (fib_task, NULL, NULL, parallel_fib, &x);
        parallel_fib (&y);

        pfunc_cilk_wait_gbl (fib_task);
        pfunc_cilk_task_clear (&fib_task);

        fib_arg → fib_n = x → fib_n + y → fib_n;
    }
}

```

## 6.2 Setting up the rest of the program

Once the final version of `parallel_fib()` is ready, we proceed to setting up the rest of the program as shown below:

```

int main (int argc, char** argv) {
    pfunc_cilk_task_t root_task;
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    pfunc_cilk_taskmgr_t cilk_tmanager;
}

```

```

fib_t fib = {35, 0};

/* Initialize the cilk run time */
pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, num_threads_per_queue, NULL);

/* Make this instance global */
pfunc_cilk_init (&cilk_tmanager);

/* Spawn the first task */
pfunc_cilk_task_init (&root_task);

pfunc_cilk_spawn_c_gbl (root_task, NULL, NULL, parallel_fib, &fib);

/* Wait for the tasks and clear the task handle */
pfunc_cilk_wait_gbl (root_task);
pfunc_cilk_task_clear (&root_task);

/* Clear the global runtime */
pfunc_cilk_clear ();

/* Clear the Cilk runtime */
pfunc_cilk_taskmgr_clear (&cilk_tmanager);

return 0;
}

```

In the above example, we have set up Cilk-style Pfunc runtime with 4 task queues and 1 thread per task queue; In essence, each threads owns its own task queue. **Giving each thread its own queue is typical of Cilk-style scheduling and is highly recommended.** Such a setup minimizes the contention on the task queues when the programs being parallelized are deeply nested (for example, the fibonacci program). Furthermore, in deeply nested parallel programs, Cilk-style work-stealing setup with one task queue per thread minimizes the chances of thread stack space explosion. Finally, we initialize the root task and launch it to calculate the 35<sup>th</sup> Fibonacci number. At the end of the wait (pfunc\_cilk\_wait\_gbl()), fib → fib\_n contains the 35<sup>th</sup> Fibonacci number.

### 6.3 Runtime details

In the Fibonacci example (Section 6.2), the root task is launched from the main thread of execution. This thread is not a part of PFunc's runtime and therefore is not used to execute the spawned task. The call to pfunc\_cilk\_wait\_gbl() from the main thread turns into a sleep until the task is completed. When the main thread spawns a task (eg., the root task), it is put on the task queue 0. Since there has to be at least one task queue in every PFunc runtime, queue 0 always exists. Alternately, the task attributes can be used to directly specify the queue on which the task needs to be enqueued (see Section 8). From here, the task is picked up and executed by thread 0, which is assigned to queue 0. At this point, the other threads (1,2 and 3) have no tasks enqueued on their task queues and consequently, are looking to steal tasks from one another. The main task (parallel\_fib() with  $N = 35$ ) gives rise to more tasks. By default, these new tasks are spawned on the queue of the owning thread (task queue 0). At this point, threads 1, 2 and 3 bootstrap by stealing their first task from queue 0. As execution of parallel\_fib() is deeply nested, stealing one task gives rise to many other tasks that keep each thread busy. Therefore, very few steals are necessary.

## 7 Packing arguments in C

For a function to be parallelized using PFunc, it must have the signature **void (\*)(void\*)**; that is, it must accept a single **void\*** as argument and return **void**. Unfortunately, this restriction forces programmers to pack all arguments to their parallel functions into either a single structure or buffer. Although this is relatively easy to do for functions that accept small number of arguments, passing arguments back and forth is tedious for most functions. To help passing arguments to functions, PFunc provides two function calls: `pfunc_pack()` and `pfunc_unpack()`. These two functions are similar in vein to `stdlib's printf()` function in that they both take in a format specifier that allows us to pack arguments using `varargs`. Given below is the rewritten Fibonacci example from Section 6 using `pfunc_pack()` and `pfunc_unpack()` instead of `struct fib_t`.

```
void parallel_fib (void* arg) {
    int n;
    int* fib_n;

    /* unpack the arguments */
    pfunc_unpack (arg, "int, int*", &n, &fib_n);

    if (0 == n || 1 == n) *fib_n = n;
    else {
        int x, y;
        pfunc_cilk_task_t fib_task;
        char* fib_arg_1;
        char* fib_arg_2;

        /* Pack the arguments to the function call */
        pfunc_pack (&fib_arg_1, "int, int*", n-1, &x);
        pfunc_pack (&fib_arg_2, "int, int*", n-2, &y);

        pfunc_cilk_task_init (&fib_task);

        pfunc_cilk_spawn_c_gbl (fib_task, NULL, NULL, parallel_fib, fib_arg_1);
        parallel_fib (fib_arg_2);

        pfunc_cilk_wait_gbl (fib_task);
        pfunc_cilk_task_clear (&fib_task);

        *fib_n = x + y;
    }
}
```

Here, we first use `pfunc_unpack()` to get the arguments to the current invocation of `parallel_fib()`. Later, for non-base cases, we utilize `pfunc_pack()` to prepare the arguments for the recursive invocation of `parallel_fib()`. Notice that no memory was allocated for the buffers during `pfunc_pack()` or that no memory was freed following the call to `pfunc_unpack()`. This is because PFunc internally allocates/deallocates memory required for the packing and unpacking of the function parameters.

### 7.1 Caveats

As both `pfunc_pack()` and `pfunc_unpack()` utilize `varargs` to parse their inputs **char**, **unsigned char**, **float**, and user-defined types (**structs**) cannot be used as parameters. The valid values inside the format string of `pfunc_pack()` and `pfunc_unpack()` are: **int**, **unsigned int**, **long int**, **int\***, **unsigned int\***, **long int\***, **int\*\***, **unsigned int\*\***, **long int\*\***, **char\***, **unsigned char\***, **char\*\***, **unsigned char\*\***, **float\***, **float\*\***, **double**, **double\***, **double\*\*** and **void\***.

## 8 Attributes

PFunc is built on the philosophy that not all tasks are created the same; hence, PFunc provides the users control over the execution of each individual task using the “attribute” mechanism. In PFunc, a task has many attributes, and are briefly summarized below (for a more detailed description, please see Section 14.4.1):

- **Priority:** When the scheduling policy under use utilizes task priorities (eg., prioS), the value of this attribute is used to prioritize tasks.
- **Queue number:** The value of this attribute determines the task queue on which the associated spawned task is put; valid values are  $[0, n_{queues})$ . By default, a task is spawned on the queue of the thread that is executing the spawning task.
- **Num waiters:** By default, each task’s completion notification is delivered to only one waiting task (usually the spawning task). However, users can enable the delivery of multiple task completion notifications by setting this attribute to a value greater than 1, which is the default value.
- **Grouped:** The value to this attribute determines if the spawned task is associated with a group or not; by default, a tasks are not attached to the group they are spawned with. To attach a task to the group, users should turn set the value of this attribute to **true**.
- **Nested:** Nested parallelism is one of the founding principles of task parallelism; without nesting, it would be difficult to have a large number of tasks be executed in parallel by a small number of threads. However, users can turn off nested parallelism on a task by task basis by unsetting this attribute.

### 8.1 C++

Attributes in C++ are manipulated through objects of type attribute. The following example depicts how one can enable multiple completion notifications using task attributes.

```
/* Function object that is to be executed */
struct my_func_obj { void operator () { ... } };

/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, my_func_obj> my_pfunc;

const unsigned int num_queues = 4;
const unsigned int threads_per_queue[] = {1, 1, 1, 1};

/* Initialize the library */
my_pfunc::taskmgr cilk_tmanager (num_queues, threads_per_queue);

/* Set the number of waiters for this task to be 4 */
my_pfunc::attribute my_attr;
pfunc::attr_num_waiters_set (my_attr, 4);

/* Create the task handle */
my_pfunc::task my_task;

/* Spawn the task */
pfunc::spawn (cilk_tmanager, my_task, my_attr, my_func_obj());

...

/* Wait for the task to complete */
pfunc::wait (cilk_tmanager, my_task);
```

Function	Explanation	Values
<code>attr_priority_set()</code> <code>attr_priority_get()</code>	Set/Get task's priority	Depends on type Eg., if <code>priority == int</code> then, <code>MIN_INT</code> to <code>MAX_INT</code>
<code>attr_queue_num_set()</code> <code>attr_queue_num_get()</code>	Set/Get task's queue number	0 to <code>num_queues-1</code>
<code>attr_num_waiters_set()</code> <code>attr_num_waiters_get()</code>	Set/Get the number of completion notifications	1 to <code>num_tasks</code>
<code>attr_grouped_set()</code> <code>attr_grouped_get()</code>	Set/Get task's grouped attribute	<b>true, false</b>
<code>attr_nested_set()</code> <code>attr_nested_get()</code>	Set/Get task's nested attribute nested	<b>true, false</b>
<code>pfunc_&lt;schedpolicy&gt;_attr_init()</code> <code>pfunc_&lt;schedpolicy&gt;_attr_clear()</code>	Initialize/Clear the attribute	

Table 3: C++ functions (first 10) that are use to set and get the various attributes associated with each task. Their C counterparts can be deduced by adding the prefix `pfunc_<schedpolicy>_`. For example, the C equivalent of the function `attr_priority_set()` for Cilk-style scheduling is `pfunc_cilk_attr_priority_set()`. Note that in C, task priorities are limited to be **ints**. The last two functions are strictly C and are required to initialize an clear the attribute structure.

The first portion of the code shown in the above example reinforces the notion of generating the library instance description and initializing a global object of type `taskmgr`. In our example, we have chosen Cilk-style scheduling and initialized the library with 4 threads with each thread having its own task queue. Next, we set up the task to deliver four task completion notifications using `pfunc::attr_num_waiters_set()`; that is, four other tasks can wait on the completion of this task. The functions that can be used to manipulate task attributes are given in Table 3. If it suffices to have a task be executed using default values for all the attributes, no object of type `attribute` is needed to spawn such a task. In these cases, default values are used.

## 8.2 C

The only additional step required in case of using the C interface is the initialization of the object of type `attribute`. This is required for all `PFunc` types when using the C interface as they are mere pointers to C++ objects. The equivalent code of the C++ example described in the previous section is shown below.

```

/* Function object that is to be executed */
void my_func (void* arg) { ... }

const unsigned int num_queues = 4;
const unsigned int threads_per_queue[] = {1, 1, 1, 1};
pfunc_cilk_taskmgr_t cilk_tmanager;

/* Initialize the library */
pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, threads_per_queue, NULL);

/* Set the number of waiters for this task to be 4 */

```

```

pfunc_cilk_attr_t my_attr;
pfunc_cilk_attr_init (&my_attr);
pfunc_cilk_attr_num_waiters_set (my_attr, 4);

/* Create the task handle */
pfunc_cilk_task_t my_task;

/* Spawn the task */
pfunc_cilk_spawn_c (cilk_tmanager, my_task, my_attr, NULL /*group*/, my_func, NULL /*arg*/);

/* Clear the attribute */
pfunc_cilk_attr_clear (&my_attr);

...

/* Wait for the task to complete */
pfunc_cilk_wait (cilk_tmanager, my_task);

```

Note that the attribute associated with a spawned task can be cleared (using `pfunc_cilk_attr_clear`) at anytime after the spawn. Similar to the C++ interface, the C interface provides functions to set and get all the different attributes that can be associated with a task.



Function	Explanation	Value
group_id_set() group_id_get()	Set the group's Id Get the group's Id	Type: <b>unsigned int</b>
group_size_set() group_size_get()	Set the group's size Get the group's size	Type: <b>unsigned int</b>
group_barrier_set() group_barrier_get()	Set the group's barrier type Get the group's barrier type	BARRIER_SPIN (default), BARRIER_STEAL or BARRIER_WAIT
group_rank() group_size()	Get my rank in my group Get my size in my group	0 to num_tasks Type: <b>unsigned int</b>
pfunc_<schedpolicy>_group_init() pfunc_<schedpolicy>_group_clear()	Initialize the C group Clear the C group	

Table 4: C++ functions (1-8) that operate on groups and their explanations. Their C counterparts can be deduced by adding the prefix `pfunc_<schedpolicy>` (where `<schedpolicy>` is one of `cilk`, `lifo`, `fifo` or `prio`) to the C++ versions. The last two functions are strictly C and are required to initialize and clear the group structure.

## 9 Groups

PFunc allows users to mix task parallelism with SPMD-style programming through the use of task groups. Currently, tasks within the same group can synchronize with one another using the `barrier()` primitive (point-to-point and collective operations are being implemented). Each group has three pieces of information associated with it:

- **Id** uniquely identifies each group and is used for debugging purposes.
- **Size** of the group. Each group can have at most “size” tasks.
- **Barrier type** to be executed. PFunc provides three types of barriers.
  - **Spinning (default)** It is the ideal barrier type when the wait time is expected to be small.
  - **Waiting** barriers on the other hand can be used when the wait times are expected to be large.
  - **Stealing** barriers enable a thread that is executing a task that is waiting on a barrier to select and execute tasks from other groups. Note that tasks from the same group cannot be picked up for execution as this might result in deadlocks.

In addition, each task belonging to a group is given an unique rank in that group that can be used for point-to-point communications. For a more detailed description, please see Section 14.5.1.

### 9.1 Groups in C

Groups are accessed through objects of type `pfunc_<schedpolicy>_group_t`, where `<schedpolicy>` is one of `cilk`, `lifo`, `fifo` or `prio`. The functions that are available to operate on groups are summarized in Table 4. Consider the following example that demonstrates simple use of the groups:

```
void parallel_foo(void* arg) {
    unsigned int rank, size, id;
    pfunc_cilk_group_rank(&rank);
```

```

    pfunc_cilk_group_size(&size);
    /* Print the rank and size */
    printf ("Here: %u of %u\n", rank, size);
}

int main () {
    pfunc_cilk_task_t tasks[10];
    pfunc_cilk_group_t group;
    unsigned int num_queues = 4;
    const unsigned int num_threads_per_queue[] = {1,1,1,1};
    pfunc_cilk_taskmgr_t cilk_tmanager;
    int i;

    pfunc_cilk_taskmgr_init (&cilk_tmanager, num_queues, num_threads_per_queue, NULL);
    pfunc_cilk_group_init (&group);
    pfunc_cilk_group_size_set (group, 10);

    for (i=0; i<10; ++i) {
        pfunc_cilk_task_init (&(tasks[i]));
        pfunc_cilk_run_c (cilk_tmanager, tasks[i], NULL, group, parallel_foo, NULL);
    }

    pfunc_cilk_wait_all (cilk_tmanager, tasks, 10);

    pfunc_cilk_group_clear (&group);
    pfunc_cilk_taskmgr_clear (&cilk_tmanager);

    return 0;
}

```

In this example, each spawned task prints its rank along with the size of the group before exiting. The rank and size are obtained by a calls to `pfunc_cilk_group_rank()` and `pfunc_cilk_group_size()`; as the runtime knows which group each task was spawned with, there is no need to pass the group explicitly. Note that each task can only belong to one group.

## 9.2 C++

In C++, task groups are implemented through of type `group` that can be accessed as a nested type of the generated library instance description (see Section 3). Other than this, the behavior is similar to that of the groups in C. The following code sample gives the C++ equivalent of the example in Section 9.1.

```

struct parallel_foo {
    void operator()() {
        unsigned int rank, size, id;

        pfunc::group_rank(rank);
        pfunc::group_size(size);

        /* Print the rank and size */
        std::cout << "Here: " << rank << " of " << size << std::endl;
    }
}

/* Library instance description */
typedef pfunc::generator<cilkS, pfunc::use_default, parallel_foo> my_pfunc;

int main () {

```

```

my_pfunc::task tasks[10];
my_pfunc::group group;
parallel_foo work[10];
unsigned int num_queues = 4;
const unsigned int num_threads_per_queue[] = {1,1,1,1};

/* Initialize a global instance of the library */
my_pfunc::taskmgr cilk_tmanager (num_queues, num_threads_per_queue);
pfunc::init (cilk_tmanager);

/* Set the size of the group */
pfunc::group_size_set (group, 10);

/* Spawn the tasks */
for (int i=0; i<10; ++i) {
    work[i].initialize (i);
    pfunc::spawn (tasks[i], group, work[i]);
}

/* Wait for the tasks and clear the task handle */
pfunc::wait_all (tasks, 10);

/* Clear the library */
pfunc::clear ();

return 0;
}

```

## 10 Synchronization Primitives

In PFunc, we encourage parallel programming without using low-level constructs such as locks and atomic operations as these constructs often interfere with task scheduling. However, discerning users can make use of these constructs to improve performance of their applications. For this purpose, PFunc provides portable locks and low-level atomic instructions; however, we do not provide access to condition variables as they interfere exceedingly with task scheduling; in this section, we briefly explain these constructs. Since synchronization primitives are a secondary goal in PFunc, all the relevant functions are prototyped in `pfunc/pfunc_atomics.h`, which should be included to use these functions.

### 10.1 `pfunc::mutex`

`pfunc::mutex` is a C++ class that implements a portable lock that provides `lock()`, `unlock()`, and `trylock()` operations on all supported platforms. All locking operations occur at thread-scope; that is, when a task calls `lock()`, it blocks the thread executing the task till the lock can be acquired. Due to this reason, users are encouraged to use `trylock()`, a non-blocking function instead of `lock()`. Note that `foo.lock()`, where `foo` is a `pfunc::mutex`, is theoretically the same as `while (false==foo.trylock());`; however, `lock()` can save computational cycles by putting the calling thread to sleep whereas repeated calls to `trylock()` spin the CPU. The precise implementation of `pfunc::mutex` depends on the platform; when *futexes*, a type of user-level fast locks, are supported ( $\geq$  Linux kernel 2.6), `pfunc::mutex` is designed to use them. In all other cases, `pfunc::mutex` uses either *pthread* mutexes or in the case of Windows, *native* locks. Like most other features in PFunc, users can choose to implement their own mutexes and use that instead of `pfunc::mutex`.

### 10.2 Atomic operations

An alternative to using lock-based algorithms is to make use of lock-free algorithms; these algorithms make use of *atomic operations* such as *compare-and-swap* to ensure atomicity of updates instead of resorting to locks. PFunc provides four portable atomic operations on 8, 16, 32, and 64 bits.

**Compare-and-swap** This is a key operation in many lock-free algorithms, including PFunc's futex-based implementation of `pfunc::mutex`. The operation performed by compare-and-swap is given in pseudo-code below.

```
intX_t pfunc_compare_and_swap_X (volatile void* dest, /*mem location*/
                                intX_t exchg, /*new value*/
                                intX_t comprnd) { /*old value*/
    if (*dest == comprnd) { *dest = exchg; return exchg; }
    else return *dest;
}
```

In the above example, `X` denotes the number of bits to compare-and-swap; the valid values are 8, 16, 32, and 64.

**Fetch-and-add** This primitive allows programmers to atomically read and update 8, 16, 32, or 64 bit values, and hence, is an important operation to support. The operation performed by fetch-and-add is given in pseudo-code below.

```
intX_t pfunc_fetch_and_add_X (volatile void* location, /*mem location*/
                             intX_t addend) { /*to add*/
    result = *location; *location += addend; return result;
}
```

**Fetch-and-store** This primitive allows programmers to atomically read and replace 8, 16, 32, or 64 bit values, which is a slight modification to fetch-and-add. The operation performed by fetch-and-store is given in pseudo-code below.

```
intX_t pfunc_fetch_and_store_X (volatile void* location, /*mem location*/
                                intX_t new_val) { /*to store*/
    result = *location; *location += new_val; return result;
}
```

**Read-with-fence** This primitive allows programmers to read the most current 8, 16, 32, or 64 bit value at a memory location by inserting a memory fence just before the read operation. The PFunc nomenclature for this function is `pfunc_read_with_fence_X()`, where X is 8, 16, 32, or 64.

**Write-with-fence** This primitive allows programmers to write a 8, 16, 32, or 64 bit value to a memory location and then ensure that the value is flushed down to memory (i.e., not just written to the cached value) by placing a memory fence right after the write operation. The PFunc nomenclature for this function is `pfunc_write_with_fence_X()`, where X is 8, 16, 32, or 64.

## 11 Loop Constructs

Loop parallelism is an important form of parallelism that often results in dramatic speedups. In fact, constructs such as OpenMP's "parallel for" have been exclusively dedicated to parallelizing for loops, which occur frequently in HPC applications. Task parallelism is a powerful form of parallelism that subsumes loop parallelism. In this section, we discuss four experimental constructs provided in PFunc to simplify parallelizing various loop constructs. As they are experimental, these features are made available under the special header files: `pfunc/experimental/parallel_for.hpp`, `pfunc/experimental/parallel_reduce.hpp`, and `pfunc/experimental/parallel_while.hpp`.

### 11.1 For Loops

Consider a standard **for** statement that iterates over a *randomly accessible* set of elements. It is quite important that the elements be randomly accessible because parallelization may fail to yield significant performance boost if iteration (that is, "advancing the pointer") takes longer than the computation itself. We can devise an elegant divide and conquer mechanism to parallelize the computations in the following manner:

- At each level (starting with level 0), inspect the iteration space to determine benefit of parallelization.
- If parallelization will help, split the interval into two and execute iterations over the split iteration space in parallel.
- Repeat until the number of iterations in the iteration space are too few to benefit from parallelization — execute this space serially.

**Space** In the true spirit of generic design, we devise the concept of Space to as follows:

```
concept Space<typename Model> : CopyAssignable <Model> {
    typename subspace_container;
    requires Sequence<subspace_container>;

    const static size_t arity;
    const static size_t dimension;

    size_t Model::begin() const;
    size_t Model::end() const;
    bool Model::can_split() const;
    subspace_container split() const;
}
```

In other words, a "space" must define how many ways it can be split (arity) and its dimension (eg., 1-D, 2-D, etc). Furthermore, it must define `begin()` and `end()`, which provide iterators to the beginning and end of the iteration space. To help parallelization, every model of space must provide `can_split()` and `split()` that help split the iteration space into arity chunks. For example, consider a 1-D space, which provides a 2-way split and has a base case of 25 elements (i.e., if there are fewer than 25 elements in the iteration space, they are executed serially). If such a space is initialized with the half-open interval `[0, 100)`, the following execution sequence occurs.

[0, 100) — split.

[0, 50), [50, 100) — split.

[0, 25), [25, 50), [50, 75), [75, 100) — no split.

**pfunc::parallel\_for** This is a function object akin to `for_each()` in STL. `pfunc::parallel_for` Takes in a space and a functor, and executes the functor over the given space in parallel. The assumption is that the functor has the access to the entire container and hence all the harness needs to do is provide access to the correct iteration range. The functor must be a model of the `ForExecutable` concept given below:

```
concept ForExecutable<typename Model, typename SpaceType> :
    Space<SpaceType>, CopyAssignable <Model> {
    void Model::operator()(const SpaceType&) const;
}
```

**Example** Consider the task of scaling each element of a `std::vector` by a constant factor. The functor that is needed to execute this scaling operation is given below:

```
struct vector_scale {
    private:
        std::vector<double>& my_vector;
        double scaling_factor;

    public:
        vector_scale(std::vector<double>& my_vector, const double scaling_factor) :
            my_vector(my_vector), scaling_factor(scaling_factor) {}

        void operator()(const pfunc::space_1D& space) const {
            for (size_t i = space.begin(); i < space.end(); ++i) {
                my_vector[i] *= scaling_factor;
            }
        }
};
```

Notice that `vector_scale` is a model of `ForExecutable` concept, and can be used with `pfunc::parallel_for`. As the iteration space defined by `std::vector` is 1-D, we use PFunc's built-in `space_1D`, which is a model of `Space` concept. Next, we define the PFunc instance to be used in parallelization of the `for` loop:

```
typedef
    pfunc::generator <pfunc::cilkS, /* Cilk—style scheduling */
                    pfunc::use_default, /* No task priorities needed */
                    pfunc::use_default /* any function type */> generator_type;
typedef generator_type::attribute attribute;
typedef generator_type::task task;
typedef generator_type::taskmgr taskmgr;
```

Notice that we have to use `pfunc::use_default` as the type of the functor because of the way in which `pfunc::parallel_for` is defined. Finally, we invoke `pfunc::parallel_for` on the entire iteration space in the following manner:

```

taskmgr global_taskmgr (/*nqueues*/, /*nthreads—per—queue*/);
task for_loop_task;
attribute for_loop_attribute (false /*nested*/, false /*grouped*/);
pfunc::parallel_for<generator_type, vector_scale, pfunc::space_1D>
    for_loop (pfunc::space_1D (0,n),
              vector_scale (my_vector, scaling_factor),
              global_taskmgr);
pfunc::spawn (global_taskmgr, for_loop_task, for_loop_attribute, for_loop);
pfunc::wait (global_taskmgr, for_loop_task);

```

For the complete example, please see `examples/for.cpp`.

**pfunc::parallel\_reduce** An important variation of a simple **for** loop is the ability to *reduce* the values in a collection to a single value. Examples for such operation include finding the sum of element in a vector, finding the minimum element in a vector, etc. To execute such loops in parallel, PFunc provides `pfunc::parallel_reduce` construct, which is a slight variation of `pfunc::parallel_for`. Firstly, the functor that executes the reduction operation is required to be a model of `ReduceExecutable` concept that is defined below:

```

concept ReduceExecutable<typename Model, typename SpaceType> :
    Space<SpaceType>, Assignable<Model>, CopyAssignable <Model> {
    Model Model::split () const;
    void Model::join (const Model&);
    void Model::operator () (const SpaceType&);
}

```

Notice that `ReduceExecutable` requires `split()` and `join()` functions in addition to `operator()()`. Furthermore, `operator()()` is non-**const** to allow it to modify internal state of the functor. To better understand, let us consider the example of computing the sum of elements in a `std::vector`; the code is given below.

```

struct accumulate {
    private:
        std::vector<double>& my_vector;
        double sum;

    public:
        accumulate (std::vector<double>& my_vector, const double init) :
            my_vector (my_vector), sum (init) {}
        void operator() (const pfunc::space_1D& space) {
            for (size_t i = space.begin(); i<space.end(); ++i) sum += my_vector[i];
        }
        accumulate split () const { return accumulate (my_vector, 0.0); }
        void join (const accumulate& other) { sum += other.get_sum (); }
        double get_sum () const { return sum; }
};

```

As expected, `operator()()` simply accumulates the sum of elements in its iteration space. The crucial portion functions required for parallelization are `split()` and `join()`. When `pfunc::parallel_reduce` determines that the iteration space needs to be split because there is an opportunity for parallelism,



it calls `split()` on the functor; `split()` is expected to create a properly initialized copy of the functor. In the case of `accumulate`, proper initialization is done by setting the sum to 0.0. Similarly, when all the parallel chunks have completed iteration, the partial results are added up using the `join()` operation. In the case of `accumulate`, `join()` merely adds up the partial sums. Finally, we invoke `pfunc::parallel_reduce` on the entire iteration space in the following manner:

```
taskmgr global_taskmgr (nqueues, threads_per_queue_array);
task accumulate_task;
attribute accumulate_attribute (false /*nested*/, false /*grouped*/);
accumulate root_accumulate (my_vector, 0.0);
pfunc::parallel_reduce<generator_type, accumulate, pfunc::space_1D>
    root_reduce (pfunc::space_1D (0,n), root_accumulate, global_taskmgr);
pfunc::spawn (global_taskmgr, accumulate_task, accumulate_attribute, root_reduce);
pfunc::wait (global_taskmgr, accumulate_task);
```

For the complete example, please see `examples/reduce.cpp`.

## 11.2 While Loop

`pfunc::parallel_for` operates when the collection of elements over which we iterate allows random access. That is, if `A` is the collection of elements, then, we can access `A[i]` in constant time. This property does not hold true for many data structures such as linked lists and trees. If the computation involved when processing every element in such data structures is sufficiently large, then it is beneficial to parallelize the execution of such loops. Due to the nature of the data structures involved, we do not think of parallelizing over the iteration space, but rather in terms of processing each element in parallel. Since we do not know the number of elements that need to be processed, we the parallelization resembles a **while** loop; hence, the control structure is called `pfunc::parallel_while`. The operation performed by `pfunc::parallel_while` is equivalent to the operation performed by `serial_while()` given below::

```
template <typename InputIterator, typename Functor>
void serial_while (InputIterator first, InputIterator last, Functor func) {
    while (first != last) func (*first++);
}
```

Similar to `serial_while()`, `parallel_while` takes as input, a pair of iterators (first and last) and a functor in addition to the PFunc library instance that is used for parallelization. `pfunc::parallel_while` iterates through the collection contained in `(first, last]` and spawns a task to process each element in the collection. Of course, this scheme assumes that processing each task is independent of one another. For a functor to be parallelized using `pfunc::parallel_while`, it has to model `WhileExecutable` given below:

```
concept WhileExecutable <typename Model, typename ArgumentType> :
    CopyAssignable <Model> {
    typename argument_type;
    is_convertible <argument_type, ArgumentType>;
    void Model::operator() (ArgumentType) const;
}
```

To better understand parallelizing while loops, consider a simple example of parallelizing a loop that applies `big_func()` to each element of a `std::list`. From our discussion above, `big_func()` must be a model of `WhileExecutable` and is defined as follows:

```
template <typename T>
struct big_func {
    typedef T* argument_type;
    void operator() (T* arg) const { ... }
};
```

Once we have defined `big_func()`, we can parallelize application of `big_func` to the elements of an `std::list` as follows:

```
struct object {...};
std::list <object*> my_list;
// populate my_list

taskmgr global_taskmgr (nqueues, threads_per_queue_array);
task while_task;
attribute while_attribute (false /*nested*/, false /*grouped*/);
pfunc::parallel_while<generator_type, std::list<object*>::iterator, foo<object> >
    root_while (my_list.begin(), my_list.end(), big_func<object>(), global_taskmgr);
pfunc::spawn (global_taskmgr, while_task, while_attribute, root_while);
pfunc::wait (global_taskmgr, accumulate_task);
```

## 12 Exception handling

Checking for errors following function calls has traditionally been under-rated. Many bugs in programs are due to improper handling of these errors or the failure to detect the errors as soon as they occur. This problem is more grave when it comes to parallel processing. PFunc provides a robust error checking mechanism in both its C and C++ interface. In this section, we will see examples of how this can be achieved in a user program.

### 12.1 C++

PFunc continues the philosophy of C++ by providing robust exception handling mechanisms. PFunc's exception handling mechanism delivers exceptions thrown by a task across threads to the task that is waiting on it. In the case that the task throwing the exception has more than one task waiting on it, the thrown exception object is delivered to each of the waiting tasks. All exceptions thrown by PFunc are derived from the base type `pfunc::exception`. The following example shows the use of PFunc's exception handling.

```
struct my_fn_object {  
    void operator () {  
        try { ... }  
        catch (const pfunc::exception& error) {  
            std::cout << "Description: " << error.what () << std::endl;  
            std::cout << "Trace: " << error.trace () << std::endl;  
            std::cout << "Code: " << error.code () << std::endl;  
        }  
    }  
};
```

PFunc's exceptions extend `std::exception` to provide useful information to the users. There are three primary methods that help users in determining the cause of the error. These are:

Method	Explanation
<code>pfunc::exception::what()</code>	Describes the error in string format.
<code>pfunc::exception::trace()</code>	Returns the stack trace of the calls through which this exception object was transported.
<code>pfunc::exception::code()</code>	Useful when the exception was caused by a system call failure and returns the error number.

It is important to note that PFunc takes care to ensure that exceptions are transported across thread boundaries so that the exception is delivered to the calling function without loss of any information. This is an important as it gives sequential semantics to the program. All the errors that PFunc throws are of the type `pfunc::exception_generic_impl`, which is derived from `pfunc::exception`. This class is implemented to ensure seamless transfer of exceptions from one thread to another. Another important point to note is that if, during execution, PFunc encounters any other exception (eg., `std::bad_alloc`), it converts it into an exception of the type `pfunc::exception_generic_impl`. This is done so as to enable transfer of standard exceptions between threads. For performance, exception handling is **disabled** by default and can be enabled using a compile time flag.

#### 12.1.1 Forwarding exceptions

When an exception object is thrown by a task that is deeply nested, it is often necessary to propagate this exception all the way to the top-level task. In order to propagate exceptions up the

stack, it is necessary to first convert them into objects of type `pfunc::exception`. Consider the following example that demonstrates this use case:

```
struct my_fn_object {
    void operator () {
        try { ... }
        catch (const pfunc::exception& error) {
            pfunc::exception* clone = error.clone();
            clone→ add_to_trace (": from my_fn_object at " PFUNC_FILE_AND_LINE());
            clone→ rethrow ();
        }
    }
};
```

In the above example, any error that is caught by `my_fn_object` is rethrown for higher-level tasks to catch. This is achieved using the following functions:

Method	Explanation
<code>pfunc::exception::clone()</code>	Creates a replica of the exception object.
<code>pfunc::exception::add_to_trace()</code>	Appends a string that is used by <code>trace()</code> .
<code>pfunc::exception::rethrow()</code>	Throw's the cloned exception object.

## 12.2 C

In C, there is no support for exceptions. All PFunc C APIs return an integer that tells us how the function call proceeded. The error code returned by C APIs are equivalent to that returned by `pfunc::exception::code()` in C++. PFunc defines a number of error values that **should** be checked for to ensure that the calls to PFunc have succeeded. As PFunc does not store the return value of the preceeding calls, it is unable to detect presence of earlier errors. For more information, refer to the function documentation to check the possible errors that can be returned by each call. Here is an example of how one might check for errors in C.

```
void my_fn (void*) {
    if (PFUNC_SUCCESS != (error = pfunc_init (...))) {
        switch (error) {
            case PFUNC_INITIALIZED: /* error message */
                break;
            case PFUNC_NOMEM: /* error message */
                break;
            case PFUNC_ERROR: /* error message */
                break;
            default: break;
        }
    }
}
```

Note that all the error values returned by the C interface are less than zero and **do not** clash with the system error codes such as `EINVAL`, `EBUSY`, etc.

**Caveat** To enable exception handling, `USE_EXCEPTIONS` flag must be turned ON|On during configuration using CMake.

## 13 Performance profiling

PFunc is fully integrated with the Performance Application Programming Interface (PAPI), thereby allowing users to profile their applications with ease. PAPI was chosen due to its wide availability and portability across many hardware platforms. Profiling is handled mainly through the taskmgr type. Users can specify the events (both PAPI presets and native) that they wish to monitor when initializing objects of the taskmgr type. Consider the sample code given below:

```
typedef pfunc::generator<cilkS, /* scheduling policy */
                        pfunc::use_default, /* compare */
                        pfunc::use_default> my_pfunc; /*function object*/

enum {nthds=2,
      nevents=2
};

struct my_perf_data: pfunc::perf_data {
    perf_data::event_value_type storage[nthds][nevents];
    int events[nevents];

    my_perf_data () {
        events[0] = PAPI_L1_DCA;
        events[1]= PAPI_L1_DCM;
    }

    int get_num_events () const { return nevents; }

    int* get_events () const { return events; }

    perf_data::event_value_type** get_event_storage () const {
        return storage;
    }
};

my_perf_data perf;
my_pfunc::taskmgr cilk_tmanager (/*nqueues*/, /*nthreads_per_queue*/, perf);
```

In this example, we utilize PFunc to measure L1 data cache behavior. We derive from perf\_data to communicate the required measurements to PFunc. PFunc stores the requested event values in my\_perf\_data and these values can subsequently be used for performance tuning.

**Caveat** To enable performance profiling, please ensure that PAPI is installed on your system and that USE\_PAPI flag is turned ON|On during configuration using CMake.

Detail	Explanation
Task priority	→ No priorities.
Task scheduling policy	→ Depth-first execution.
Task stealing policy	→ Breadth-first theft.
Task affinity	→ Executed by thread encountering the <i>spawn</i> . → Can be randomly stolen by <i>any</i> thread.
Task graph structure	→ Tree. → Imposed by the <i>fork-join</i> model.
Task groups	→ Tasks have no knowledge of one another. → Entire task subtrees can be canceled.

Table 5: Table listing the various “little details” in Cilk, which cannot be tweaked by users either at compile-time or runtime.

## 14 PFunc: A Design Overview

Existing solutions for task parallelism do not offer users control over the “little details” that determine application performance; for example, Table 14 lists the execution details in Cilk, which cannot be tweaked by users. As a result, task parallelism only benefits a circumscribed set of applications. In order for task parallelism to be widely adopted, it is necessary to design tools that have configurability and extensibility as their key features; PFunc, is designed to be such a tool. PFunc uses the generic programming methodology to make it both configurable and extensible without any runtime penalties; by default, PFunc can be used *as is* and does not require any configuration or extensions. In this section, we explore the various components that constitute PFunc at runtime as well as the functionality of these components.

### 14.1 Software Architecture

The primary goal of PFunc is to enable users to portably execute tasks (asynchronous computations) on shared memory. To achieve this goal, it interfaces with various low-level components and user applications (see Figure 4). PFunc uses user-level threads to execute tasks; therefore, it interfaces with an underlying threading library (which is operating system specific). For example, on most UNIX-based operating systems, PFunc uses POSIX threads to execute user tasks. In PFunc, users are allowed to execute tasks on particular processors (i.e., set a task’s affinity); this capability is necessary for optimal performance on heterogeneous architectures. In order to support setting task affinities, it is necessary to accurately map individual threads to specific processors — a capability that, currently, only the operating systems provide; hence, PFunc interfaces with operating systems. PFunc implements and uses many concurrent data structures and algorithms. For maximum efficiency, these data structures and algorithms are implemented using custom synchronization primitives that are built on top of processor-specific atomic operations; hence, PFunc directly interfaces with the hardware. Finally, PFunc allows users to collect various hardware statistics about their applications’ execution through the “performance profiler” component, which in turn interfaces with the Performance Application Programming Interface (PAPI; see Section 13).

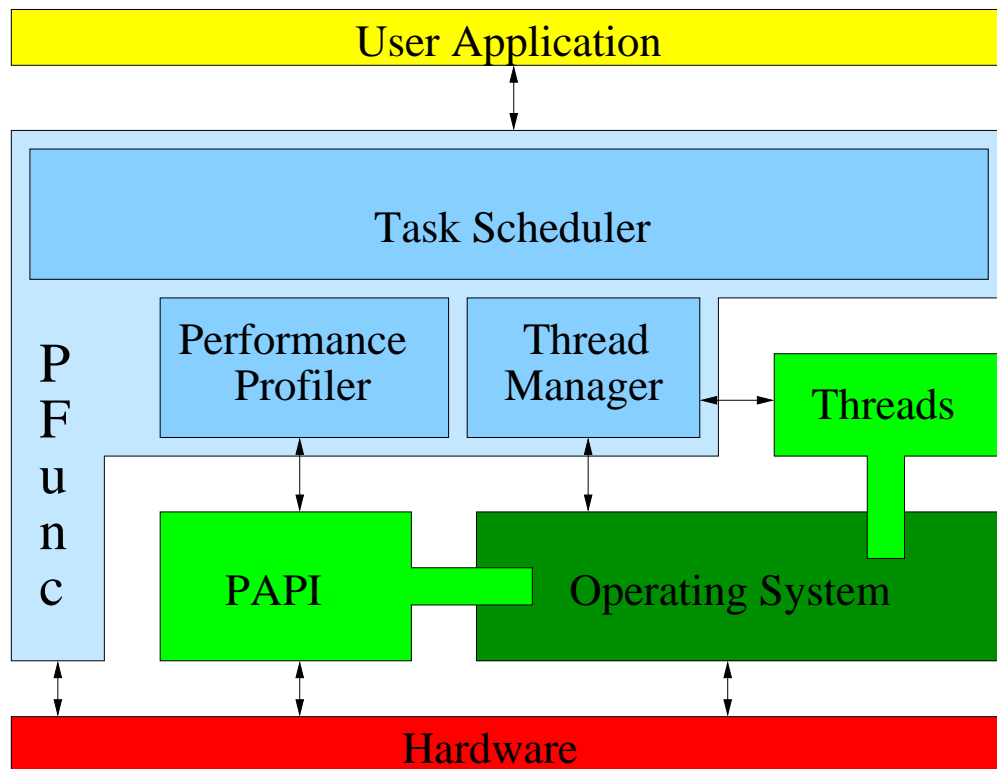


Figure 4: An overview of the software architecture of PFunc; only the relevant components are shown. Components linked by arrows interface with each other. Protrusion of one component into another implies that a part of the former component is implemented in the latter (e.g., threads are partly implemented in the operating system). Performance Application Profiling Interface (PAPI) is a profiling library used for collecting hardware statistics.

## 14.2 Components of PFunc

The design of PFunc revolves around providing users control over six “little details” related to task execution: priorities, scheduling, stealing, affinities, graph structure, and groups. As PFunc’s design is “lifted” from the designs of existing task parallel solutions, many components in PFunc correspond one-to-one with components in other task parallel solutions with one important difference — PFunc’s components can be configured and/or extended. As shown in Figure 5, PFunc’s components fit into three categories: *user-provided* (gold colored), *generated* (pink colored), and *fixed* (blue colored). User-provided components (work, task queue, and task predicates) are implemented by the users to suit their needs. The task queue and the task predicate components form a logical grouping called the task scheduler. PFunc provides a number of built-in choices for the user-provided components; hence, for many applications, PFunc works “out-of-the-box”. However, if these built-in choices do not meet the users requirements, they may implement their own user-provided components. Generated components (attribute, task, and task manager) are automatically created at compile-time using information from the user-provided components. The user-provided and generated components can be configured and/or extended to create a variety of configurations of PFunc (see Section 15). Fixed components are non-configurable and include group, thread manager, exception handler, and performance profiler. In practice, PFunc components are implemented as C++ classes; hence, PFunc at runtime consists of one or more objects of these classes that are interacting with each other.

## 14.3 User-provided Components

### 14.3.1 Task Scheduler

This component is a logical grouping of the task queue and the task predicate components. The task scheduler is primarily responsible for choosing the next task to be executed by each thread. The task queue and the task predicate components are chosen at compile-time based on the task scheduling policy selected by the user (see Section 15). Users can choose from one of the four built-in scheduling policies (cilkS, prioS, lifoS, and fifoS) or choose to implement their own scheduling policy. For the built-in scheduling policies, the task queue and task predicate components are pre-defined. However, if users choose to implement their own scheduling policy, they must define the task queue and the task predicate components.

There are two situations in which the task scheduler is used: when a task is spawned and inserted into a task queue, and when a thread is ready to execute a task and this task must be selected from the task queue. There are three scenarios in which a thread is ready to execute a task. In the first scenario, the thread is idle and is looking for a task to execute; this is called a *regular* scheduling point. In the second scenario, the thread suspends the parent task it is executing because the parent task starts waiting on one or more of its children to complete execution. Therefore, a new task must be chosen for this thread to execute; this is called a *waiting* scheduling point. In the third scenario, the thread suspends execution of a task because the task has entered a wait for a group barrier operation; this is called a *group* scheduling point.

**Task Queue** The task queue manages multiple internal queues that store references to spawned tasks, and supports two atomic operations: `put()` and `get()`. The `put()` function is used to add a newly spawned task to a user-specified queue. The `get()` function is used to retrieve a task from the task queue. The exact queue from which `get()` retrieves the task is determined jointly with the task predicate component. The nature of the internal queues used by the task queue component



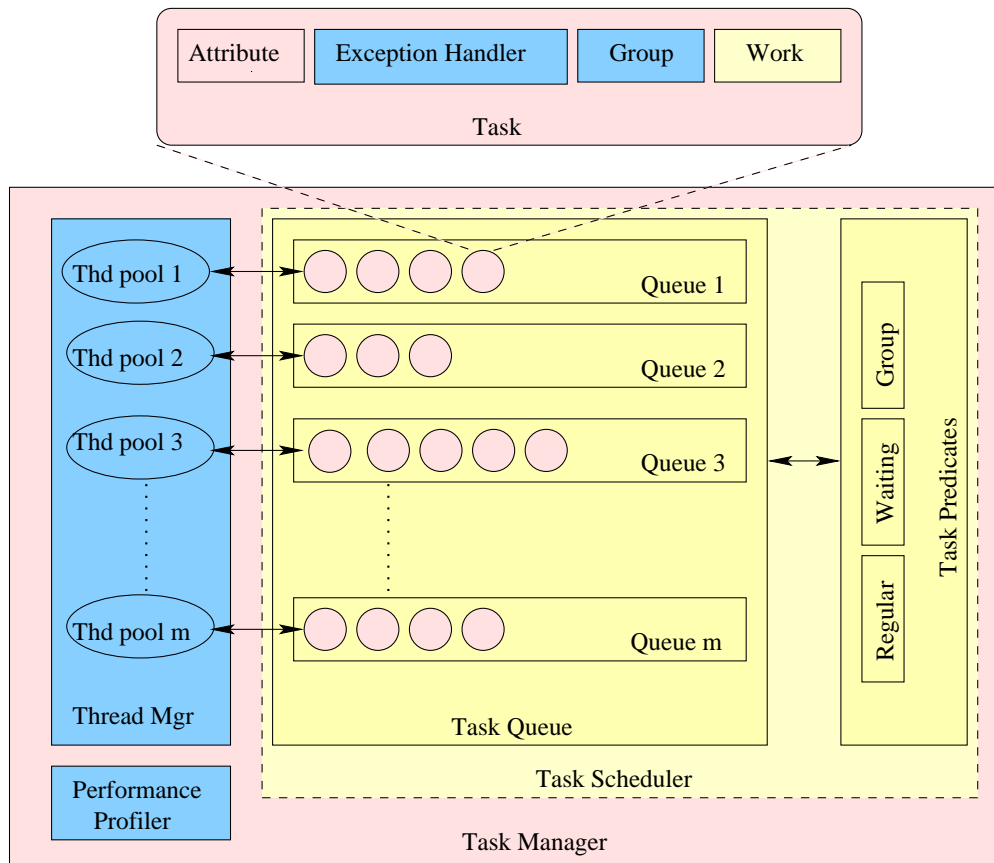


Figure 5: An overview of the different components in PFunc at runtime. Components colored yellow (task queue, task predicate, and work) are user-provided. Components colored pink (attribute, task, and task manager) are generated. Components colored blue are fixed. PFunc allows users to customize both the user-provided and generated components.

reflects the scheduling policy being implemented. For example, for the `cilkS` scheduling policy, `std::deque` is used as the type of each internal queue. Similarly, for the `lifoS` scheduling policy, `std::stack` is used as the type of each internal queue.

**Task Predicate** This component is composed of three predicate pairs — one pair of predicates for each scheduling point. The `regular_predicate_pair` is used during the regular scheduling point, `waiting_predicate_pair` during the waiting scheduling point, and `group_predicate_pair` during the group scheduling point. The first predicate of each pair is used to enforce scheduling when the calling thread's *own* queue is non-empty; the second predicate of each pair is used when the calling thread's own queue is empty and a task must be *stolen* from another queue.

In conjunction with the task queue, the task predicate helps implement a variety of scheduling policies. The task predicate is used when a new task has been chosen for execution — when any of the three scheduling points is reached. When a thread needs a task to execute, it (via the task manager) calls the `get()` function of the task queue; the predicate pair corresponding to the scheduling point is determined and passed in as an argument to `get()`. Then, `get()` checks if the calling thread's own queue is non-empty. If it is non-empty, depending on the scheduling policy, candidate tasks are selected and the *own* predicate is applied to those tasks. The first candidate task from the calling thread's own queue to satisfy the predicate is returned to the calling thread for execution. If the calling thread's own queue is empty or if there are no eligible tasks in it, `get()` tries to steal a task from another randomly selected queue, at which point, the *steal* predicate is used.

**Work** The main purpose of PFunc is to enable asynchronous execution of computations. Work is the generic representation of a computation and is a part of the task. In PFunc, computations are restricted to be functions or function objects that meet certain constraints.

## 14.4 Generated Components

### 14.4.1 Attribute

The attribute component is central in providing users control over “little details” such as scheduling, priority, affinity, task graph structure, and grouping. Each task contains an attribute, which in turn is made up of six sub-attributes: *priority*, *queue\_number*, *num\_waiters*, *grouped*, *level*, and *nested*. As there is a task associated with each asynchronous computation, there is also an attribute associated with each asynchronous computation. To control the execution of a task, users can specify the value for the required sub-attributes of the task's attribute at the time of spawning. The role of each of these six sub-attributes is summarized below.

**priority** Many task scheduling policies require that tasks themselves provide hints to help scheduling. For example, the built-in `prioS` scheduling policy requires each task to have a priority. The *priority* sub-attribute can be used to provide hints to the scheduler component to help realize customized scheduling policies.

**queue\_number** PFunc allows control over the affinity of a task by allowing users to specify the task queue (numbered  $[0..n)$ , where  $n$  is the total number of queues) on which the task must be spawned. This is a departure from the methodology of existing solutions for task parallelism, where a task is always put on the queue serviced by the spawning thread. In PFunc, the task is

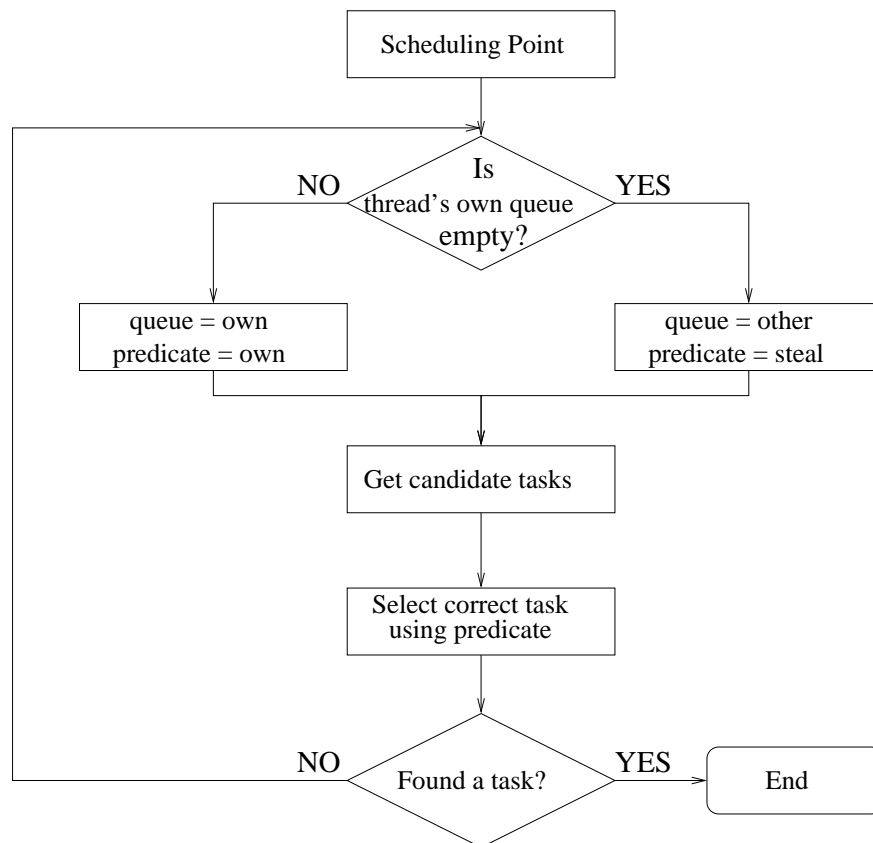


Figure 6: Flowchart depicting the task selection process at a scheduling point.

put on the queue serviced by the spawning thread only if a queue number is not specified while spawning the task.

**num\_waiters** In PFunc, a task can have multiple parents, which results in the task graph structure being a DAG, not just a tree. To support DAG-shaped task graph structures, it is necessary to be able to deliver status notifications regarding a task to all its parents. The value of the `num_waiters` sub-attribute gives the number of parents for the task. If this sub-attribute is unspecified for a task, that particular task is assumed to have a single parent.

**grouped** PFunc supports SPMD-style parallelization through task groups. When a task is part of a group, it is automatically given a *rank* in the group, which it can use to communicate with the members of its own group. However, when a task is attached to a group, extra instructions are added to the critical path (see Section 14.5.1); therefore, tasks that use PFunc's group infrastructure incur a performance penalty. To avoid performance loss incurred from a task's membership in a group, the `grouped` sub-attribute can be modified so that PFunc only associates the task with its group when necessary. Most task parallel programs do not make use of groups; by default, tasks are not attached to *any* group (i.e., `grouped` sub-attribute is unset)

**level** This sub-attribute is used by the task scheduler to ensure that the thread does not exhaust its stack space by stealing incorrectly. An important function of the task scheduler component is to ensure that the underlying system resources are not exhausted. Thread stack space is one such resource. In PFunc, three of the built-in scheduling policies (`cilkS`, `lifoS`, and `fifoS`) utilize the `level` sub-attribute to accurately determine the depth of a task in the task graph. Then, by enforcing a stealing predicate that prohibits a thread from stealing tasks that are higher (closer to the root) in the task graph than the task currently suspended by the thread, thread stack space is conserved.

**nested** PFunc inherently supports nested parallelism, in which a task is allowed to spawn other tasks recursively. As there may be more tasks than threads, to support nested parallelism we need to suspend a parent task to execute a child task. Such task suspension is automatically carried out at both the waiting and group scheduling points. However, PFunc's `nested` sub-attribute allows users to prevent automatic task suspension at these synchronization points by turning off nested parallelism at the task level.

#### 14.4.2 Task

The task is PFunc's representation of an asynchronous computation; it contains the attribute, group, exception handler, and work that is related to the computation's execution. There is one "active" task for each spawned computation. Task interfaces with users on one end and the task scheduler and task manager on the other end. When a spawned computation completes its execution, the task delivers its completion notifications to all its parent tasks. The number of completion notifications delivered depends on that particular task's `num_parents` sub-attribute. After all the completion notifications have been delivered, the task is terminated; at this point, the task is "inactive" and can be used to spawn another asynchronous computation. When a task enters either a waiting or group scheduling point, if the task is nested, the task triggers the task manager; the task manager in turn starts a scheduling cycle.

### 14.4.3 Task Manager

The task manager is PFunc's runtime; it is the component that glues together the task, task scheduler, thread manager, and performance profiler components. The task manager's responsibilities can be fit into three categories: initialization, scheduling, and shut down.

**Initialization:** During initialization, users provide two pieces of information: the number of task queues and the number of threads per task queue. The task manager uses this information to create the specified number of task queues and attaches the requested number of threads to each queue. With this facility, users can create an  $m \times n$  mapping between queues and threads. When  $m = n$ , there is one thread attached to each queue; this is called the *work-stealing* configuration. When  $m = 1$ , there is one queue to which all  $n$  threads are attached; this is called the *work-sharing* configuration. Optionally, users can also specify both the affinity of each thread to individual processors, and the hardware statistics to be collected (see Section 13). At the end of initialization, the task scheduler, the thread manager, and the performance profiler are configured, and the task manager is ready to be used to spawn and execute tasks asynchronously.

**Scheduling:** This phase can alternately be called the *spawn-execute-sync* phase. When a task is spawned, the task manager is responsible for placing it in the appropriate queue. When a thread reaches a task's scheduling point, the thread manager interfaces with the task scheduler to retrieve an eligible task for this thread to execute.

**Shut down:** When the library runtime is no longer needed, the task manager is responsible for the cleanup of system resources.

## 14.5 Fixed Components

### 14.5.1 Group

It is difficult to express all segments of a program in the task parallel model, therefore, PFunc allows users to mix task parallelism with SPMD-style programming. The group component is central in providing the support required for SPMD-style programming. A task is allowed to be a member of only one group, and group membership is assigned to a task at the time of spawning. Tasks within the same group can communicate using built-in synchronization operations. Each group has the following three pieces of information associated with it:

**Id** This is an integer that uniquely identifies each group and may be used for debugging purposes.

**Size** Also an integer, this specifies the maximum number of tasks allowed in the group. The group component can be enabled or disabled for each individual task at spawn time using the grouped sub-attribute (see Section 14.4.1). When a task is spawned with its grouped sub-attribute enabled, that task is given a unique rank in the group at the time of spawning. The rank of a task is an integer in the range  $[0..Size)$ , and is valid only when the task is "active".

**Barrier type** PFunc provides three types of barriers: *spinning*, *waiting*, and *stealing*. The value of the barrier type determines which of the three barriers is in use. Spinning barriers are the default. Threads executing tasks in a spinning barrier are incapable of executing other tasks while these tasks wait on the barrier because the threads must actively poll for barrier completion. Consequently, the spinning barrier is most useful when all the tasks involved in the barrier are tightly coupled. Furthermore, for the spinning barrier to work properly, there must be a separate thread for each task executing the barrier. In other words, the size of the group must be less than or equal to the number of threads used to execute the library instance, or a deadlock may occur. Waiting barriers are useful when system resources need to be conserved. In waiting barriers, the thread executing a blocked task is suspended from execution until the barrier is completed. Like the spinning barrier, the waiting barrier also requires that the size of the group be less than or equal to the number of threads in the system. Finally, stealing barriers offer the speed of spinning barriers and the efficiency of waiting barriers. When a task is waiting at a stealing barrier, the thread that is executing the task can suspend the task and execute another eligible task. Therefore, if the tasks involved in a barrier are not tightly coupled, the threads executing these tasks can do useful work. The stealing barrier also requires that the number of tasks in the group be less than or equal to the number of threads. This constraint is a result of the lack of support for true task suspension in PFunc.<sup>1</sup>

### 14.5.2 Thread Manager

As PFunc operates exclusively in shared memory, it makes use of system threads to execute its tasks. This component is an abstraction that provides portable means of launching, killing, and yielding threads on various platforms. When PFunc is initialized, the thread manager launches as many threads as requested and makes them available to service specific task queues. Also, when the underlying system allows for it, the thread manager provides a portable means of setting each thread's processor affinities — an important requirement for optimal performance of many applications. This feature can be used in conjunction with the task attribute to control the physical processors on which individual tasks are executed. For example, during library initialization, users can tie individual threads down to particular processors and determine the task queues serviced by these threads. Then, using the affinity sub-attribute, tasks can be spawned on particular queues.

### 14.5.3 Exception Handler

The exception handler aids users in the development of robust applications by ensuring sensible handling of exceptions in a parallel environment. A parallel execution environment presents two challenges with respect to exception handling. First, many PFunc routines are inserted between the child (callee) task which is throwing the exception and the parent (caller) task that is catching it. Furthermore, the child and the parent tasks may be executed by different threads. Therefore, exceptions need to be transported across many functions and/or threads. Second, unlike in a sequential environment, the parent task's execution is not always suspended until its child task returns. Therefore, an exception thrown by a task must be stored safely until its parent task is ready to handle the exception (i.e., waits for the completion of the throwing task). PFunc's exception handler not only tackles both these challenges, but is also capable of delivering exception

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<sup>1</sup>True task suspension requires that the entire task (with its stack) be suspended and later resumed by any other thread

objects to multiple parent tasks. Therefore, users can handle exceptions as if they were running a sequential program.

The exception handler defines a new exception class, `pfunc::exception`, which extends `std::exception` to provide two additional pieces of information to the users. First, the trace of the tasks and/or functions through which an exception object was transported is exposed to the users. Second, if a task terminated as a result of a failed system call or an error internal to PFunc, this error code is provided to the users. When a task throws an exception, the task is terminated (deactivated) and the thrown exception is cloned and stored within the task (which is inactive). Cloning is necessary in order to transport the exceptions across multiple tasks and/or functions without loss of information. Cloning requires that the exceptions objects inherit from either `pfunc::exception` or `std::exception`; exception objects that do not meet this requirement are discarded and a `pfunc::exception` with an “unknown error” description is propagated in their place. As exception objects may need to be transported from a deeply-nested task to a top-level task, `pfunc::exception` also allows users to add tracing information that can be used to like a pseudo stack trace. After additional tracing information has been added, the exception object can be re-thrown to the next higher-level task.

Unfortunately, the exception handler has two shortcomings. First, when a parent task waits on its children to complete, the exception handler must actively check for exceptions. This adds an extra branch in the critical path and results in a small performance penalty. To remedy this, the exception handler component is disabled by default, and can be enabled using a compile-time flag. Second, when a task throws an exception, all the tasks spawned by the throwing task may have to be cancelled — a capability that is currently lacking in the exception handler.

#### 14.5.4 Performance Profiler

Achieving optimal parallel performance often requires tuning various parameters such as task scheduling policy, task affinities, etc. To help with such tuning, PFunc provides a performance profiler component that allows users to collect various hardware statistics related to their application run. To collect the hardware statistics, this component interfaces with the Performance Application Programming Interface (PAPI), a production-grade, open-source, and portable low-level interface. The performance profiler component allows users to specify particular events (both PAPI presets and native) that they wish to monitor at the time of library initialization. Then, using PAPI, the performance profiler collects the required hardware statistics that can be retrieved at the end of the application run. Shortly, the performance profiler will also be able to collect various statistics about PFunc’s components (e.g., number of steals per thread and load per thread) that occurred during an application run.



Concept name	Parameters	Description
Copy Constructible	T	Requires the ability to create and destroy copies of objects of type T.
Copy Assignable	T	Requires the ability to assign values to objects of type T.
Default Constructible	T	Requires the existence of an accessible default constructor for type T.
Same Type	T1, T2	Requires that both T1 and T2 have the exact same type.
CallableN	F, T1, ..., TN	Represents a family of concepts (Callable0, Callable1, ..., CallableN). Requires that F be callable with given arguments of type T1, T2, ... TN. Requires that result_type be a nested type.
Adaptable Binary Function	F, T1, T2	Requires that F be callable with arguments of type T1 and T2. Requires that first_argument_type and second_argument_type be nested types. Requires that result_type be a nested type.

Table 6: A summary of all the external concepts that are used in PFunc. All the listed concepts (other than the Adaptable Binary Function concept) are defined in ConceptC++. The Binary Function concept is defined in the Silicon Graphics International’s (SGI) STL technical archives.

## 15 Customizing PFunc

The novelty of PFunc is that many of its runtime components can be configured and/or extended using generic programming techniques. PFunc’s policy-based design allows users to customize its user-provided components, and indirectly, the generated components as well through three key features: *scheduling policy*, *compare*, and *work*. These features directly influence the selection and composition of the different components that are used in PFunc at runtime. Furthermore, underlying the features are different concepts, which the values chosen for these features must model. Figure 7 depicts the role played by each feature in the selection of the different components of PFunc. To assist application parallelization “out-of-the-box”, PFunc provides a number of built-in choices for each feature. In this section, we explore the scheduling policy, compare, and work features, their related concepts, and their built-in values in detail.

There are many different ways of representing concepts and their models. In this section, all the concepts and their models are defined using the syntax of ConceptC++, a proposal to add direct support for concepts into the C++ language. An important reason for choosing ConceptC++ is that we are able to test the correctness of our concepts and their models using the reference ConceptGCC compiler implementation.<sup>2</sup> For the sake of brevity, the concepts defined in PFunc make use of other *external concepts*; these are summarized in Table 6. As can be seen, PFunc makes use of concepts from two sources: the ConceptC++ proposal and the Silicon Graphics International’s (SGI) version of the STL.

### 15.1 Generator

Like the STL, PFunc is a library template ; in order to use it, users are first required to generate a concrete library instance description by providing appropriate values to the three customizable features. These features not only represent the values for the user-provided components, but also are used to create concrete instances of the generated components. To facilitate this process, PFunc provides `pfunc::generator`, a templated generator class that accepts three template parameters, each

<sup>2</sup>ConceptGCC does not handle templated associated functions; such functions had to be commented out.



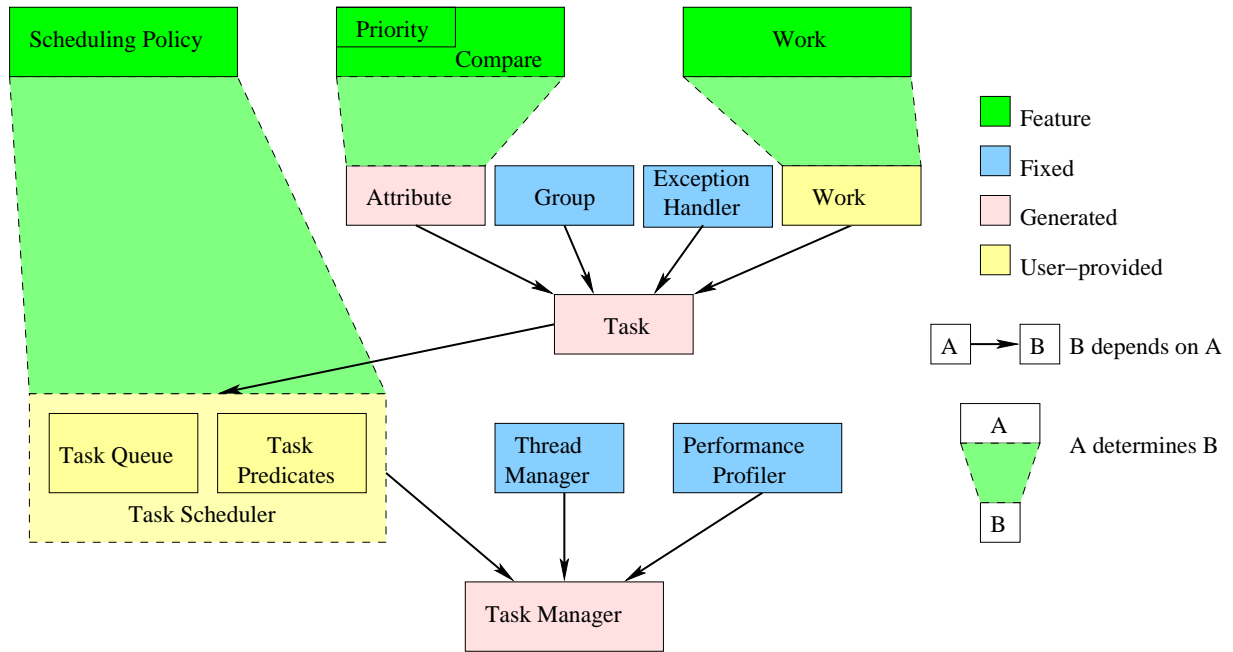


Figure 7: An overview of the configuration diagram for PFunc. PFunc provides three features (colored green; scheduling policy, compare, and work) that can be used to generate a variety of library instance descriptions. Components colored yellow are user-provided and are either selected from a built-in list or are implemented by users. Components colored pink are generated from values given to the three features. Components colored blue are fixed, and hence, are not configurable at compile time.

of which represent a value of a particular feature. The definition of `pfunc::generator` is given below:

```
template <typename PolicyName, typename Compare, typename Work>
requires SchedulingPolicy<PolicyName, pfunc::detail::task<Compare, Work> > &&
        AdaptableCallableN<Compare> &&
        Callable0<Work>
struct pfunc::generator {
    /* type definitions for user-provided and generated components */
};
```

As can be seen, each template parameter (feature) is constrained with corresponding concept requirements. First, `PolicyName` must be a model of the Scheduling Policy concept, defined in Section 15.2. This concept takes in an additional parameter, `TaskType` (represented by the template type `pfunc::detail::task<T,U>`) that must be a model of the PFunc Task concept defined in Figure 8. Second, `Compare` is constrained to be a model of one of the the Adaptable CallableN family of concepts, defined in Section 15.3. Finally, `Work` must be a model of the Callable0 concept, defined in ConceptC++.

To make PFunc work “out-of-the-box”, we provide `pfunc::use_default`, a special class that can be used as the default value of any feature. Specialization of `pfunc::generator` for different positional combinations of `pfunc::use_default` is used to substitute appropriate built-in values as defaults for each feature (`cilkS` for `PolicyName`, `std::less<int>` for `Compare`, and `pfunc::detail::virtual_functor` for `Work`). Once the three template parameters are specified, the library instance description is generated; this instance exposes the required PFunc components (work, attribute, group, task, and task manager) as nested types, which are required to parallelize user applications.

## 15.2 Scheduling Policy

The value given to this feature determines the scheduling policy that is used in the generated library instance description; that is, it determines the task queue and task predicate components. PFunc offers four built-in values for this feature: `cilkS`, `prioS`, `lifoS`, and `fifoS`; in addition, users can define custom scheduling policies. Values given to the scheduling policy feature must model the Scheduling Policy concept, defined below.

```
concept SchedulingPolicy <typename PolicyName, typename TaskType> {
    /* concept requirements */
    requires PFuncTask <TaskType>;

    /* associated types */
    typename task_queue_set;
    typename regular_predicate_pair;
    typename waiting_predicate_pair;
    typename group_predicate_pair;

    /* associated type requirements */
    requires TaskQueueSet <PolicyName, task_queue_set>;
    requires TaskPredicatePair <PolicyName, regular_predicate_pair>;
    requires SameType <TaskType*, regular_predicate_pair::value_type>;
    requires TaskPredicatePair <PolicyName, waiting_predicate_pair>;
    requires SameType <TaskType*, waiting_predicate_pair::value_type>;
    requires TaskPredicatePair <PolicyName, group_predicate_pair>;
    requires SameType <TaskType*, group_predicate_pair::value_type>;
}
```

```

concept PFuncTask <typename TaskType> {
  /* concept requirements */
  requires CopyConstructible <TaskType> && CopyAssignable <TaskType>;

  /* associated types */
  typename compare_type;
  typename work_type;

  /* associated type requirements */
  requires AdaptableCallableN<compare_type>;
  requires Callable0<work_type>;

  /* associate functions */
  compare_type TaskType::get_compare () const;
}

```

Figure 8: The concept definition of the PFunc Task concept, which governs type of the task objects in PFunc (of type TaskType.)

The Scheduling Policy concept takes two parameters: PolicyName and TaskType. TaskType, the second (additional) parameter, is required because it influences the type of the components (task queue and task predicate) that implement the scheduling policy. Any type used as TaskType is required to model the PFunc Task concept defined in Figure 8. In PFunc, the task is a generated component whose type is jointly determined by the values of both the compare and work features; it is represented by the template type `pfunc::detail::task<T,U>`. Briefly, the PFunc Task concept stipulates that any valid TaskType must be a model of both Copy Constructible and Copy Assignable concepts. Furthermore, it is required to have compare\_type and work\_type as associated types. In turn, compare\_type is required to be a model of one of the concepts in the Adaptable CallableN family of concepts (see Section 15.3) and work\_type is required to be a model of the Callable0 concept (see Section 15.4). Finally, TaskType must define the TaskType::get\_compare() associated function, which returns an object of type compare\_type when it is invoked. Models of the Scheduling Policy concept must define four associated types: task\_queue\_set, regular\_predicate\_pair, waiting\_predicate\_pair, and group\_predicate\_pair. Of these, the task\_queue\_set associated type represents the task queue component and must be a model of the Task Queue Set concept (defined in Section 15.2.2). The remaining three associated types together form the task predicate component and must be models of the Task Predicate Pair concept, which is defined in Section 15.2.1.

### 15.2.1 Task Predicate Pair

Every scheduling policy must define the three predicate pairs that form the task predicate component; each pair must model the Task Predicate Pair concept, defined below.

```

concept TaskPredicatePair <typename PolicyName, typename PredPair> {
  /* associated types */
  typename value_type;
  typename result_type;

  /* associated functions */
  PredPair::PredPair(value_type);
  result_type PredPair::own_pred(value_type);
  result_type PredPair::steal_pred(value_type);
}

```

```
}
```

The Task Predicate Pair concept takes two parameters: PolicyName and PredPair. In other words, Task Predicate Pair ensures that PredPair can be used by the scheduling policy defined by PolicyName. The Task Predicate Pair concept defines two associated types: value\_type and result\_type, and three associated functions: PredPair::PredPair(), own\_pred(), and steal\_pred(). Like the PolicyName, the value\_type associated type is used to ensure compatibility between the task predicate and task scheduling components. At each scheduling point, the thread manager constructs a new PredPair corresponding to the type of the scheduling point, and passes it as an argument to the task queue component. Therefore, the time required to construct a predicate pair directly adds to the task scheduling overhead, and it is advisable to have *light* task predicates that can be constructed quickly. New predicate pairs are constructed by invoking their respective initializing constructors (PredPair::PredPair()); at this time, these predicates are passed a pointer to the task previously executed by the calling thread. This (task) pointer contains information about the previously executed task's attributes, which can be used by the task queue component to evaluate the goodness of the candidate tasks when picking the next task to execute. To evaluate the candidate tasks in the calling thread's own queue, the PredPair::own\_pred() associated function is used; else (when stealing), the PredPair::steal\_pred() associated function is used.

### 15.2.2 Task Queue Set

For a policy to be a valid value of the scheduling policy feature, it must define a task queue component. The task queue component is governed by the Task Queue Set concept defined below.

```
concept TaskQueueSet <typename PolicyName, typename QueueSet> {
    /* associated types */
    typename value_type;
    typename queue_index_type;

    /* associated type requirements */
    requires PFuncTask <remove_pointer<value_type>::result_type>;
    requires CopyConstructible <queue_index_type> &&
        CopyAssignable <queue_index_type> &&
        DefaultConstructible <queue_index_type>;

    /* associated functions */
    QueueSet::QueueSet (unsigned int);
    void QueueSet::put (queue_index_type, const value_type&);
    template <typename PredPair>
    requires TaskPredicatePair<PredPair, PolicyName> &&
        SameType<TaskPredicatePair<PredPair, PolicyName>::value_type, value_type>
    value_type QueueSet::get (queue_index_type, const PredPair&);
}
```

The Task Queue Set concept takes two parameters: PolicyName and QueueSet. In other words, Task Queue Set ensures that QueueSet can be used by the scheduling policy defined by PolicyName. Models of the Task Queue Set concept manage one or more internal queues, which contain elements of type value\_type, which is *always* a pointer to the instantiated task type; PFunc's task type's requirements are captured by the PFunc Task described in Figure 8. Users can spawn tasks on an individual (internal) queue by specifying the queue's index in objects of type QueueSet. Queue indices are of the type queue\_index\_type; this type is required to be a model of the Copy Constructible, Copy Assignable, and Default Constructible concepts. Task Queue Set provides three associated functions: QueueSet::QueueSet() to construct a new queue set with the required number

of queues, and `QueueSet::put()` and `QueueSet::get()`, which allow atomic insertion and removal of elements from the selected internal queue. The second argument to `QueueSet::get()` is a predicate pair that is required to be a model of the Task Predicate Pair concept (for the same `PolicyName`). In addition, the `value_type` associated type of both `QueueSet` and `PredPair` are required to be of the same type (enforced by the `Same Type` concept).

### 15.2.3 Example

We illustrate the process of implementing a custom scheduling policy using the built-in `fifoS` policy as an example. Notice that in practice, as concepts are not yet supported by the existing C++ standards, we realize concepts mostly through specialization and documentation. First, we define `fifoS` as a concrete type so that it can be used as the `PolicyName` to specialize the classes that implement the task queue and task predicate components.

```
struct fifoS {};
```

Next, we need to create the three predicate pairs that are required to implement the task predicate component for `fifoS` scheduling policy. However, `PFunc`'s default implementation of the three predicate pairs suffices for `fifoS`; therefore, we do not need to specialize. For example, consider the default implementation of the `regular_predicate_pair`:

```
template <typename PolicyName, typename ValueType>
struct regular_predicate_pair {
    typedef bool result_type;
    typedef ValueType* value_type;

    regular_predicate_pair (value_type previous_task=NULL) {}

    bool own_pred (value_type current_task) const { return true; }

    bool steal_pred (value_type current_task) const { return own_pred (current_task); }
};
```

This default implementation tells the scheduler that there are no additional stipulations on tasks that are picked from the task queues as both `own_pred()` and `steal_pred()` always return `true`. Next, we specialize `task_queue_set`, a templated structure that all scheduling policies are required to specialize.

```
template <typename ValueType>
struct task_queue_set <fifoS, ValueType> {
    typedef std::queue<ValueType*> queue_type;
    typedef typename queue_type::value_type value_type;
    typedef unsigned int queue_index_type;

    task_queue_set (unsigned int num_queues) { /* create num_queue std::queues */ }

    template <typename TaskPredicatePair>
    value_type get (queue_index_type queue_num, const TaskPredicatePair& cnd) {
        /* retrieve a task from the set of queues. first , attempt to retrieve from queue_num, then steal */
    }

    void put (queue_index_type queue_num, const value_type& value) {
        /* store at the back of the requested queue */
    }
};
```

With the completion of this step, the `fifoS` scheduling policy meets all the requirements of the Scheduling Policy concept. Therefore, `fifoS` models the Scheduling Policy concept and can be used as a value of the scheduling policy feature. For the complete implementation, please see `pfunc/fifo.cpp`.

## 15.3 Compare

This feature is used to compare task priorities when the chosen scheduling policy uses priorities. PFunc stipulates that the value given to the `compare` feature should model one of the concepts in the Adaptable CallableN family of concepts; the definition of this family of concepts is given below:

```
concept AdaptableCallableN <typename Functor> {
    /* concept requirements */
    requires CopyConstructible <Functor> && DefaultConstructible <Functor> && CopyAssignable <Functor>;

    /* associated types */
    typename first_argument_type;
    typename result_type;

    /* associated type requirements */
    requires CopyConstructible <first_argument_type> && DefaultConstructible <first_argument_type> &&
        CopyAssignable <first_argument_type>;
    requires CallableN <Functor, first_argument_type, ..., first_argument_type>;
    requires SameType <CallableN <Functor, first_argument_type, ..., first_argument_type>::result_type,
        result_type >;
}
```

The Adaptable CallableN family of concepts requires its models to define two associated types: `first_argument_type` and `result_type`. PFunc automatically derives the type of the priority sub-attribute from the value given to the `compare` feature; hence, it is necessary to define `first_argument_type`. That is, `first_argument_type` is used as the type of the priority sub-attribute. Further, a model of one of the concepts in the Adaptable CallableN family of concepts must also model the corresponding concept in the CallableN family of concepts. Furthermore, for a Functor, `result_type` must be the same in both the CallableN and Adaptable CallableN family of concepts; this constraint is enforced using the Same Type concept. For example, a model of the Adaptable Callable2 concept is required to also be a model of the Callable2 concept, and have the same `result_type`. Note that the Adaptable CallableN family of concepts inherently ensures that only a single type can be used as the type of the task priority. Finally, both Functor and `first_argument_type` must be a model of the Default Constructible, Copy Constructible, and Copy Assignable concepts. Because the value given to the `compare` feature influences the type of the attribute component, it transitively affects the types of the task, task queue, and task predicate components.

Although PFunc only requires that the value given to the `compare` feature be a model of one of the concepts in the Adaptable CallableN family of concepts, a scheduling policy can place additional constraints on the value given to this feature. For example, the `prioS` scheduling policy uses task priorities to enforce a strict weak ordering; therefore, the value given to the `compare` feature is required to be a model of the Partial Order concept. The Partial Order concept is a refinement of the Adaptable Callable2 concept that requires that its models must be irreflexive, antisymmetric, and transitive; this concept is defined below.

```
concept PartialOrder <typename Functor> : AdaptableCallable2 <Functor> {
    /* concept requirements */
    requires SameType<result_type, bool>;

    axiom Irreflexivity (Functor& f, first_argument_type one) { false == f(one,one); }
```

```

axiom AntiSymmetry (Functor& f, first_argument_type one, first_argument_type two) {
    if (false==f(one,two)) true == f(two,one);
}
axiom Transitivity (Functor& f, first_argument_type one, first_argument_type two, first_argument_type three) {
    if (f(one,two) && f(two,three)) true == f(one,three);
}
}

```

For convenience, PFunc allows programmers to use `pfunc::use_default` as the value of the compare feature. This value is then turned into the STL functor `std::less<int>`, which is a model of the Partial Order concept. In fact, any function object that models the Adaptable Binary Function concept is a model of the Adaptable Callable2 concept as well (iff the function parameter types are the same type).

## 15.4 Work

This feature allows users to specify the type of the function object that is executed by the tasks. The value given to this feature must be a model of the Callable0 concept. By allowing the type of the function object to be specified as a feature, PFunc successfully avoids paying the cost of virtual function calls in the spawned tasks when there is only one type of function object to parallelize. This is unlike other libraries such as TBB, in which spawning a new task always incurs the cost of a virtual function call. However, if more than one type of function object needs to be parallelized, the cost of a virtual function call cannot be avoided. The value given to the work feature is substituted for the type of *work* in the task component; therefore, the value given to this feature influences the type of the work component. Transitively, it also determines the types of the task, task queue, and task predicate components. Function objects that represent spawned computations are maintained within PFunc as non-constant references; it is illegal to modify or deallocate the function object before the associated task is finished.

When `pfunc::use_default` is specified as the value of the work feature, PFunc substitutes it with `pfunc::virtual_functor`, an abstract base class that is a model of the Callable0 concept. In this case, all function objects that need to be parallelized must inherit from the type `pfunc::virtual_functor` in order to be executed in parallel by PFunc.