
Subject: Coroutines package for U++

Posted by [Oblivion](#) on Sat, 05 Nov 2022 11:19:16 GMT

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Hi,

I have added an experimental CoRoutines package to both UppHub and upp-components repo.
It provides a simple and basic interface for building coroutines.

Main github repo (for pull request etc.):

There are two types of CoRoutine in the package:

CoRoutine -> A regular coroutine that can return any value (or void)

CoGenerator -> A regular generator type function.

- The classes provided with the package expose "traditional" Upp-like interface (Do(), Get(), Pick() and Next() -methods, depending on their type.)
- Allows exception handling and propagation.
- Also an example code is included.

Example:

```
#include <Core/Core.h>
#include "CoRoutine.h"
```

```
using namespace Upp;
```

```
CoRoutine<Vector<int>> CoMakelota(int begin, int end, int step)
{
    Vector<int> v;
    for(int i = begin; i < end; i += step) {
        v.Add(i);
        RLOG(__func__);
        co_await CoSuspend();
    }
    co_return v;
}
```

```
CoGenerator<int> CoGenerateNumbers()
{
    int i = 0;
    for(;;) {
        RLOG(__func__);
        co_yield i++;
    }
}
```

```
}

CONSOLE_APP_MAIN
{
    StdLogSetup(LOG_COUT|LOG_FILE);

    auto co1 = CoMakelota(0, 10, 2);
    auto co2 = CoGenerateNumbers();

    try {
        while(co1.Do())
            RLOG(__func__); // NOP;
        auto v = co1.Pick();
        RDUMP(v);

        for(int i = 0; i < 10; i = co2.Next())
            RDUMP(i);
    }
    catch(...) {
        RLOG("Unhandled exception");
    }
}
```

Suggestion, pull requests, reviews, etc. are welcome.

Best regards,
Oblivion
