Subject: Re: Coroutines package for U++ Posted by Oblivion on Mon, 12 Dec 2022 16:42:51 GMT View Forum Message <> Reply to Message

Hello zsolt

Quote: Is it possible some easy way to write a function / method to start rendering some big images or PDFs on other threads and awaiting them, to complete, not blocking the main (GUI) thread, that started it?

In my experience the real question would be: Will it worth it?

My answer would be: No. Because what you describe is already achievable by using Upp::CoWork or Upp::AsyncWork. You can offload a rendering operation using these tools without blocking the gui, check their status and wait for them to join in non-blocking way and cancel them when you need to (AsyncWork has a Cancel method). In fact, I have a small utility (app) called SshGet (an MT Sftp/Scp transfer queque), where I do someting very similar to what you describe (instead of rendering stuff, I am transfering them).

However, the direct answer to your questions is that it is partially possible. cpp/coroutines have a concept called awaitables. You can write an awaitable type (class or functor) and pass the coroutine handle among threads in a lock free way via awaitable. But 1) It is complicated, 2) It wont solve the real problem: termination of a thread. Plus, what you achive in the end will seem to be what CoWork et al. can already do.

This is the reason why I opted to implement a light-weight coroutines interface (only routine and generator types and not the awaitable type.) This makes things simple and clean.

Best regards, Oblivion

