Subject: Re: Job package: A lightweight multithreading tool, using promise/future mechanism

Posted by mirek on Sun, 10 Sep 2017 18:13:29 GMT

View Forum Message <> Reply to Message

OK, so the difference is

- "return" semantics (implemented using promise/future)
- error states

Right?

If true, what about using future / promise directly? IMO the only problem is to have them interfaced with Thread and/or CoWork (for different kinds of usage).