
Subject: Re: AsyncWork and pick/std::move problems...

Posted by [mirek](#) on Wed, 18 Sep 2024 13:41:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ah, ultimately figured it out....

```
void Do(Function&& f, Args&&... args) {
    CoWork().Do([f, a = std::make_tuple(std::forward<Args>(args) ...)]() mutable {
        return std::apply([f](auto&& ... as){ f(std::forward<Args>(as)...); }, std::move(a));
    });
}
```
