torchserve::Scheduler

- std::unique_ptr< Schedulernext
- + virtual void enqueue (const std::unique_ptr <T1 > &task)=0 + void next(const std ::unique_ptr< Scheduler <T2 >> &scheduler)

torchserve::Scheduler

- std::unique_ptr< Schedulernext
- + virtual void enqueue (const std::unique_ptr < T1 > &task)=0
- + void next(const std ::unique_ptr< Scheduler
- <T2>> &scheduler)

torchserve::BatchAggregator

- moodycamel::BlockingConcurrent Queue< Job > jobQueue
- + void enqueue(const std::unique_ptr< Job</pre>
- > &job)
- + void enqueue(const std::unique ptr< T1
- > &job)
- void aggregate()