## caffe/ps/src/petuum\_ps/thread

class AbstractBgWorker: public Thread

class AbstractTableOpLogMeta: boost::noncopyable class AppendOnlyRowOpLogBuffer: boost::noncopyable

class BgOpLog : boost::noncopyable {

class BgOpLogPartition: boost::noncopyable

class BgWorkerGroup class BgWorkers class ThreadContext

内部类 struct Info: boost::noncopyable

class GlobalContext: boost::noncopyable

class FixedTableOpLogMetaDense: public AbstractTableOpLogMeta

class MsgTracker

内部类:

struct MsgBuffer : public boost::noncopyable
struct ClientInfo : public boost::noncopyable

 $class\ Naive Table Op Log Meta: public\ Abstract Table Op Log Meta$ 

class NumaMgr

class OpLogMeta: boost::noncopyable

struct ClientConnectMsg : public NumberedMsg
struct AppConnectMsg : public NumberedMsg

struct BgCreateTableMsg : public NumberedMsg

struct CreateTableMsg : public NumberedMsg

 $struct\ Create Table Reply Msg: public\ Numbered Msg$ 

 $struct\ RowRequest Msg: public\ Numbered Msg$ 

 $struct\ RowRequestReplyMsg: public\ NumberedMsg$ 

 $struct\ Created All Tables Msg: public\ Numbered Msg$ 

 $struct\ Connect Server Msg: public\ Numbered Msg$ 

 $struct\ ClientStartMsg: public\ NumberedMsg$ 

struct AppThreadDeregMsg : public NumberedMsg

 $struct\ ClientShutDownMsg: public\ NumberedMsg$ 

 $struct\ Server Shut Down Ack Msg: public\ Numbered Msg$ 

 $struct\ ServerOpLogAckMsg: public\ NumberedMsg$ 

struct BgServerPushRowAckMsg: public NumberedMsg

struct BgClockMsg: public NumberedMsg

 $struct\ BgSendOpLogMsg: public\ NumberedMsg$ 

 $struct\ BgHandle Append Op Log Msg: public\ Numbered Msg$ 

struct BgEarlyCommOnMsg : public NumberedMsg

 $struct\ BgEarlyCommOffMsg: public\ NumberedMsg$ 

 $struct\ Early CommOnMsg: public\ Numbered Msg$ 

struct EarlyCommOffMsg: public NumberedMsg

struct AdjustSuppressionLevelMsg: public NumberedMsg

struct ServerRowRequestReplyMsg: public ArbitrarySizedMsg

struct ClientSendOpLogMsg: public ArbitrarySizedMsg

struct ServerPushRowMsg: public ArbitrarySizedMsg

 $class\ Random Table Op Log Meta: public\ Abstract Table Op Log Meta$ 

 $class\ Random Table Op Log Meta Dense: public\ Abstract Table Op Log Meta$ 

class RowOpLogRecycle: boost::noncopyable

struct SerializedOpLogBuffer: boost::noncopyable

class RowOpLogSerializer: boost::noncopyable

struct RowRequestInfo

class RowRequestOpLogMgr: boost::noncopyable

class SSPRowRequestOpLogMgr: public RowRequestOpLogMgr

class ServerVersionMgr: boost::noncopyable

class SSPAggrBgWorker: public SSPPushBgWorker

class SSPBgWorker: public AbstractBgWorker

class SSPPushBgWorker: public SSPBgWorker

class SSPPushBgWorkerGroup: public BgWorkerGroup

 $class\ SSPPushRowRequestOpLogMgr: public\ RowRequestOpLogMgr$ 

class TransTimeEstimate

struct IndexRowOpLogMeta

class ValueTableOpLogMeta: public AbstractTableOpLogMeta

class ValueTableOpLogMetaApprox: public RandomTableOpLogMeta