solana-sdk SanitizedTransaction message: SanitizedMessage message hash: Hash is simple vote tx: bool signatures: Vec<Signature> solana-accounts-db solana-program-runtime Account Overrides **ExecuteTimings** accounts: HashMap<Pubkey, AccountSharedData> +metrics: Metrics +details: ExecuteDetailsTimings + set account(&mut self, pubkey: &Pubkey, account: Option<AccountSharedData>) +execute accessories: ExecuteAccessoryTimings + set slot history(&mut self, slot history: Option<AccountSharedData>) + get(&self, pubkey: &Pubkey) : Option<&AccountSharedData> +accumulate(&mut self, other: &ExecuteTimings) solana-runtime **TransactionBatch** Bank lock results: Vec<Result<()>> rc: BankRC bank: Bank builtin programs: HashSet<Pubkey> sanitized txs: Cow<[SanitizedTransaction]> needs unlock: bool + load and execute transactions(&self. batch: &TransactionBatch, max age: usize. enable cpi recording: bool, enable log recording: bool, BankRc enable return data recording: bool, timings: &mut ExecuteTimings, +accounts: Arc<Accounts> account overrides: Option<&AccountOverrides>, #parent: RwLock<Option<Arc<Bank>>> log messages bytes limit: Option<usize> #slot: Slot): LoadAndExecuteTransactionsOutput #bank id generator: Arc<AtomicU64> + check transactions(sanitized txs: &[impl core::borrow::Borrow<SanitizedTransaction>], lock results: &[Result<()>], max age: usize, accounts error counters: &mut TransactionErrorMetrics,): Vec<TransactionCheckResult> + load accounts(- replenish program cache(accounts db: &AccountsDb, &self. ancestors: & Ancestors, program accounts map: &HashMap<Pubkey, (&Pubkey, u64)> txs: &[SanitizedTransaction],): LoadedProgramsForTxBatch lock results: Vec<TransactionCheckResult>, hash queue: &BlockhashQueue, error counters: &mut TransactionErrorMetrics, Load And Execute Transactions Outputrent collector: &RentCollector, feature set: &FeatureSet, +loaded transactions: Vec<TransactionLoadResult> fee structure: &FeeStructure, +execution results: Vec<TransactionExecutionResult> account overrides: Option<&AccountOverrides>, +retryable transaction indexes: Vec<usize> in reward interval: RewardInterval, +executed transactions count: usize program accounts: &HashMap<Pubkey, (&Pubkey, u64)>, +executed non vote transactions count: usize loaded programs: &LoadedProgramsForTxBatch, +executed with successful result count: usize should collect rent: bool +signature count: u64): Vec<TransactionLoadResult> +error counters: TransactionErrorMetrics