

### LogicalPlan

Projection: #bid.auction, #bid.bidder, #bid.price, #bid.b\_date\_time, #side\_input.value

Join: #bid.auction = #side\_input.key

TableScan: bid projection=Some([0, 1, 2, 3])

TableScan: side\_input projection=Some([0, 1])

### Detailed LogicalPlan

Projection: #bid.auction, #bid.bidder, #bid.price, #bid.b\_date\_time, #side\_input.value  
Schema: [auction:Int32, bidder:Int32, price:Int32, b\_date\_time:Timestamp(Millisecond, None), value:Int32]

Join: #bid.auction = #side\_input.key  
Schema: [auction:Int32, bidder:Int32, price:Int32, b\_date\_time:Timestamp(Millisecond, None), key:Int32, value:Int32]

TableScan: bid projection=Some([0, 1, 2, 3])  
Schema: [auction:Int32, bidder:Int32, price:Int32, b\_date\_time:Timestamp(Millisecond, None)]

TableScan: side\_input projection=Some([0, 1])  
Schema: [key:Int32, value:Int32]