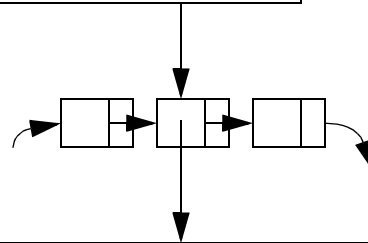


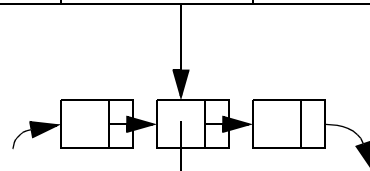
ELEMENT

char * element_name	boolean accumulate_debit	LIST * subclassification_list
------------------------	-----------------------------	----------------------------------



SUBCLASSIFICATION

char * subclassification_name	LIST * account_list	double subclassification_total
----------------------------------	------------------------	-----------------------------------



ACCOUNT

char * account_name	LEDGER * latest_ledger	LIST * journal_ledger_list
------------------------	---------------------------	-------------------------------

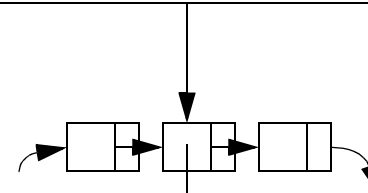


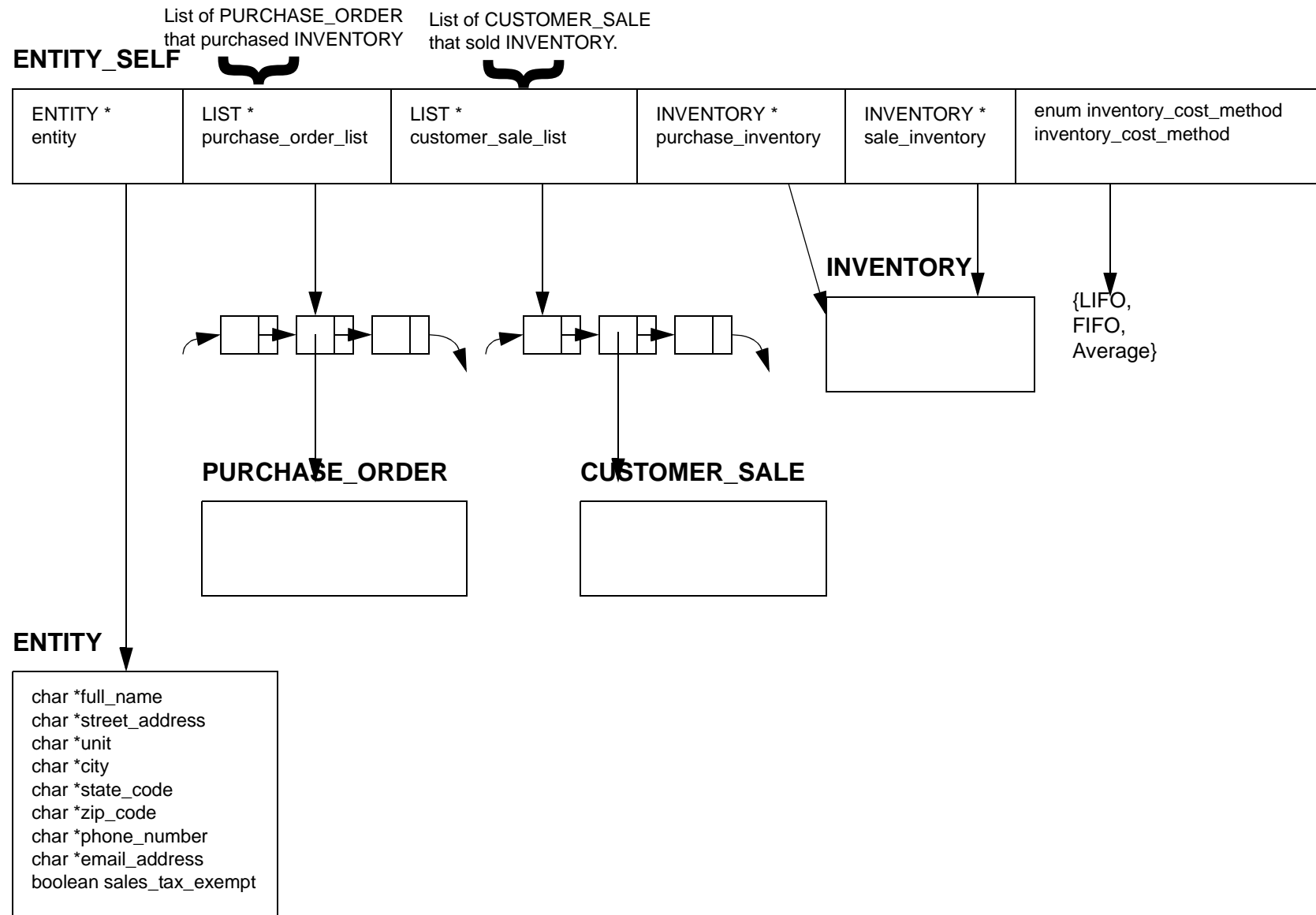
JOURNAL_LEDGER

char * full_name	char * street_address	char * transaction_date_time	char * account_name			
double previous_balance	double database_previous_balance	double debit_amount	double credit_amount	double balance	double database_balance	

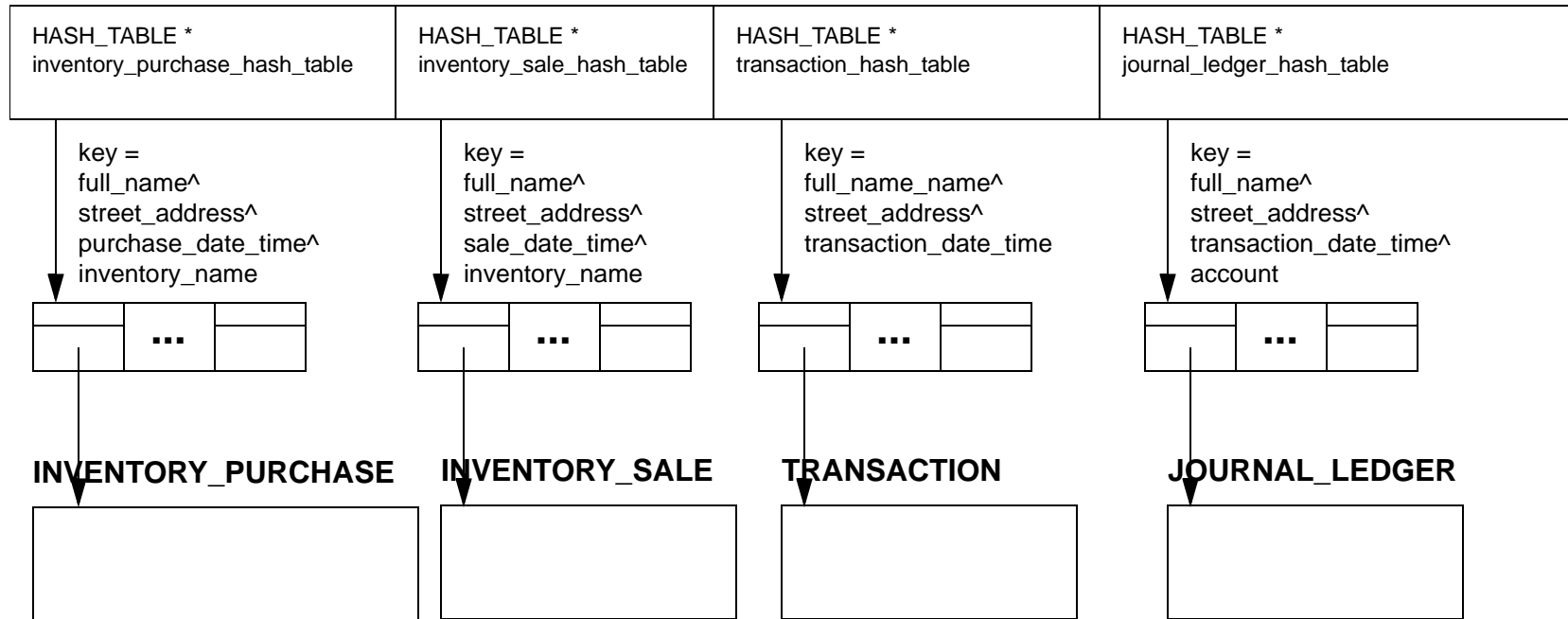
TRANSACTION

char * full_name	char * street_address	char * transaction_date_time	char * memo
double transaction_amount	double database_transaction_amount		
LIST * journal_ledger_list			

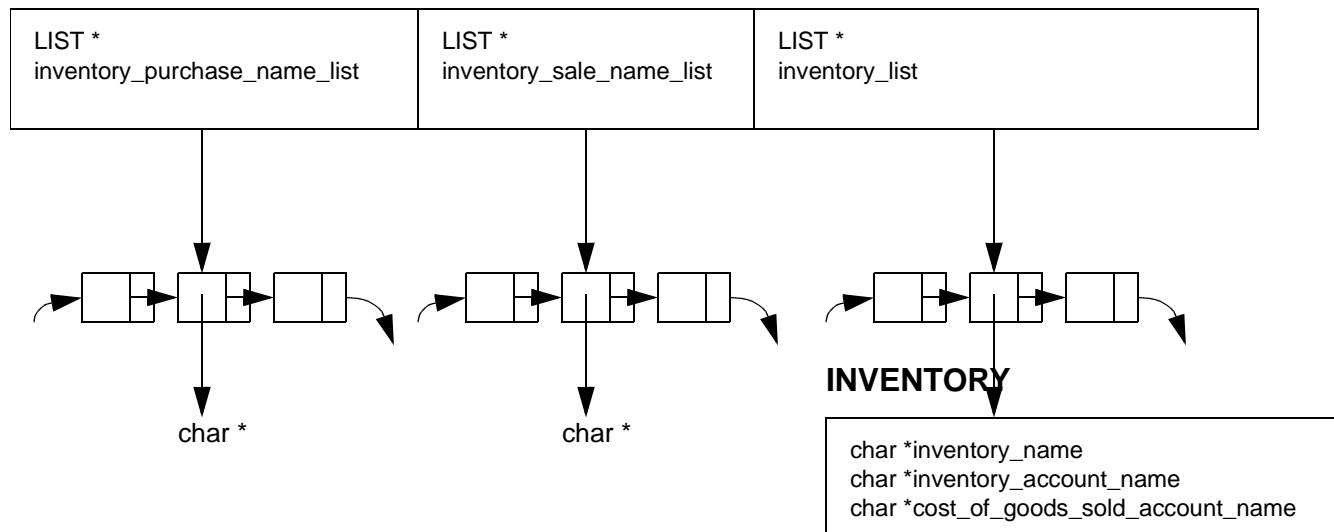




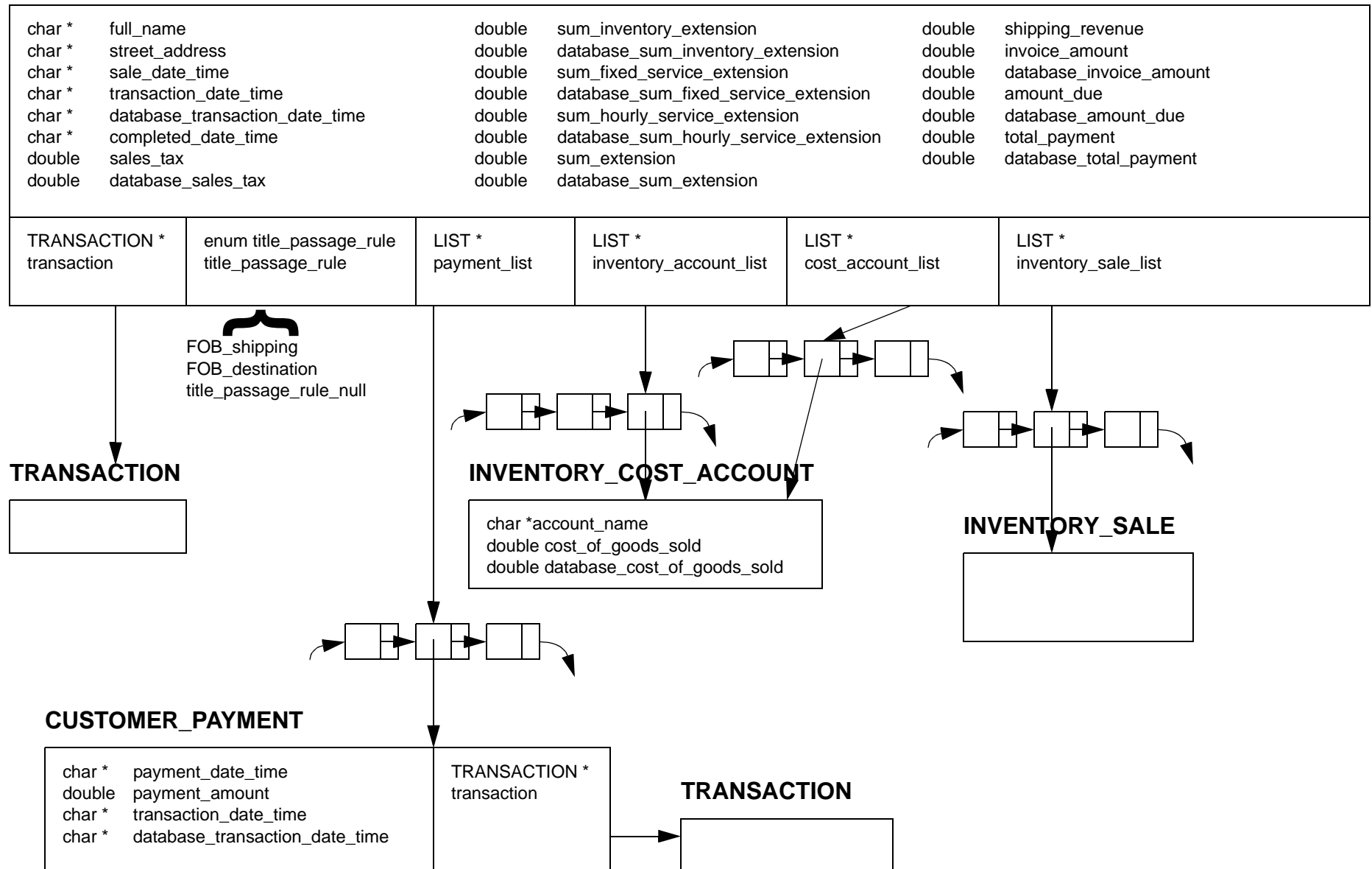
ENTITY_SELF (continued)



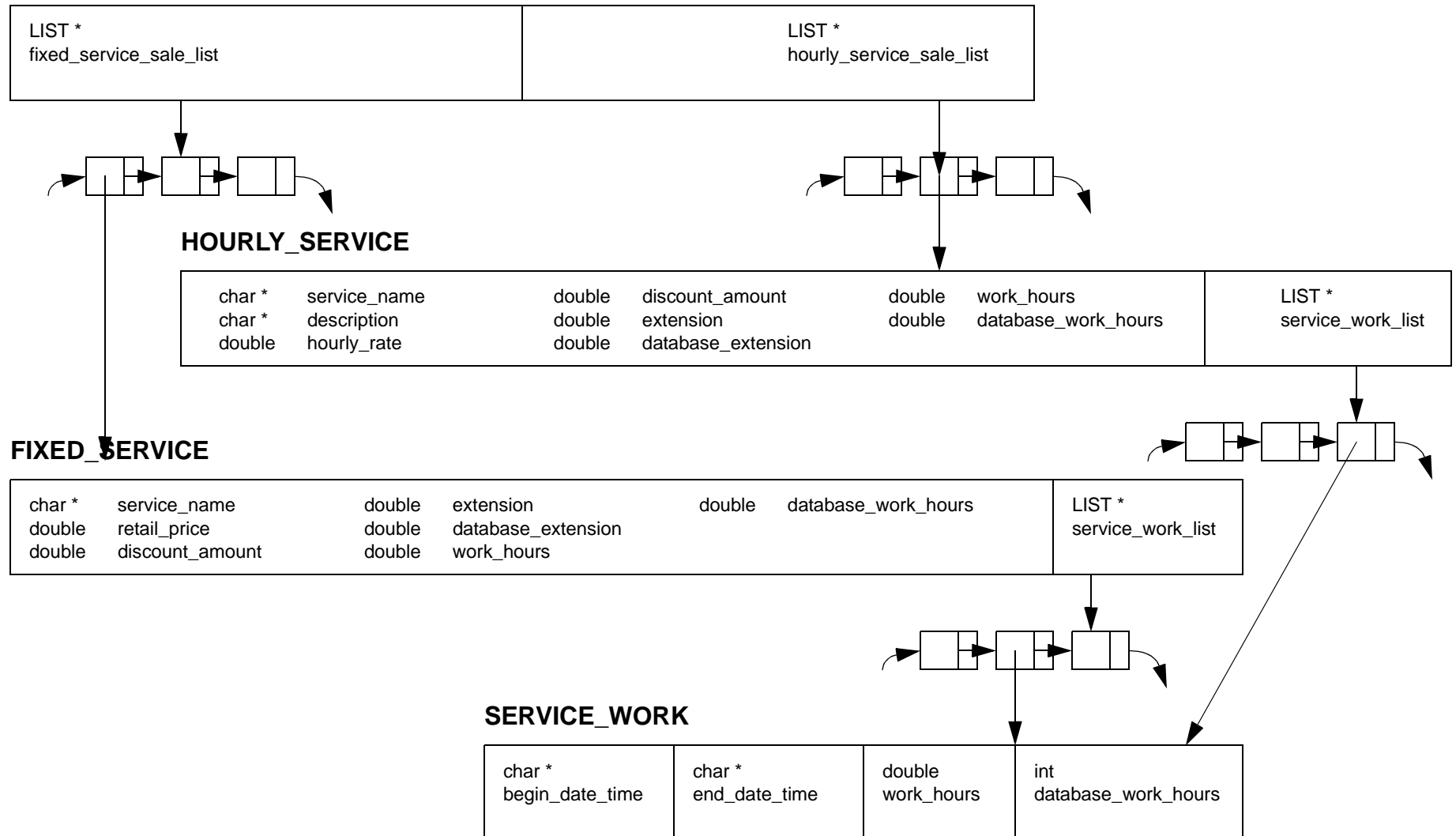
ENTITY_SELF (continued)



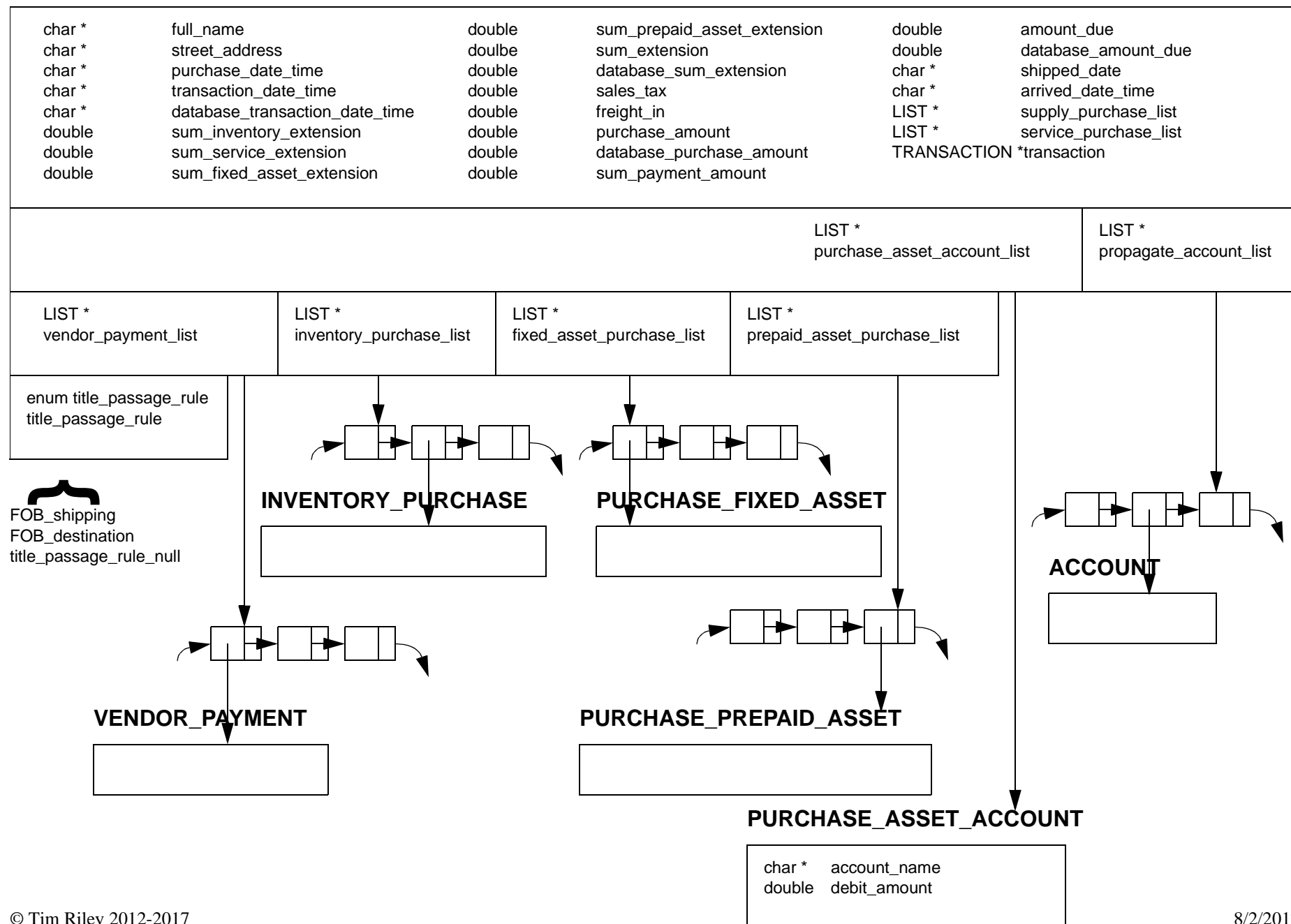
CUSTOMER_SALE (1)



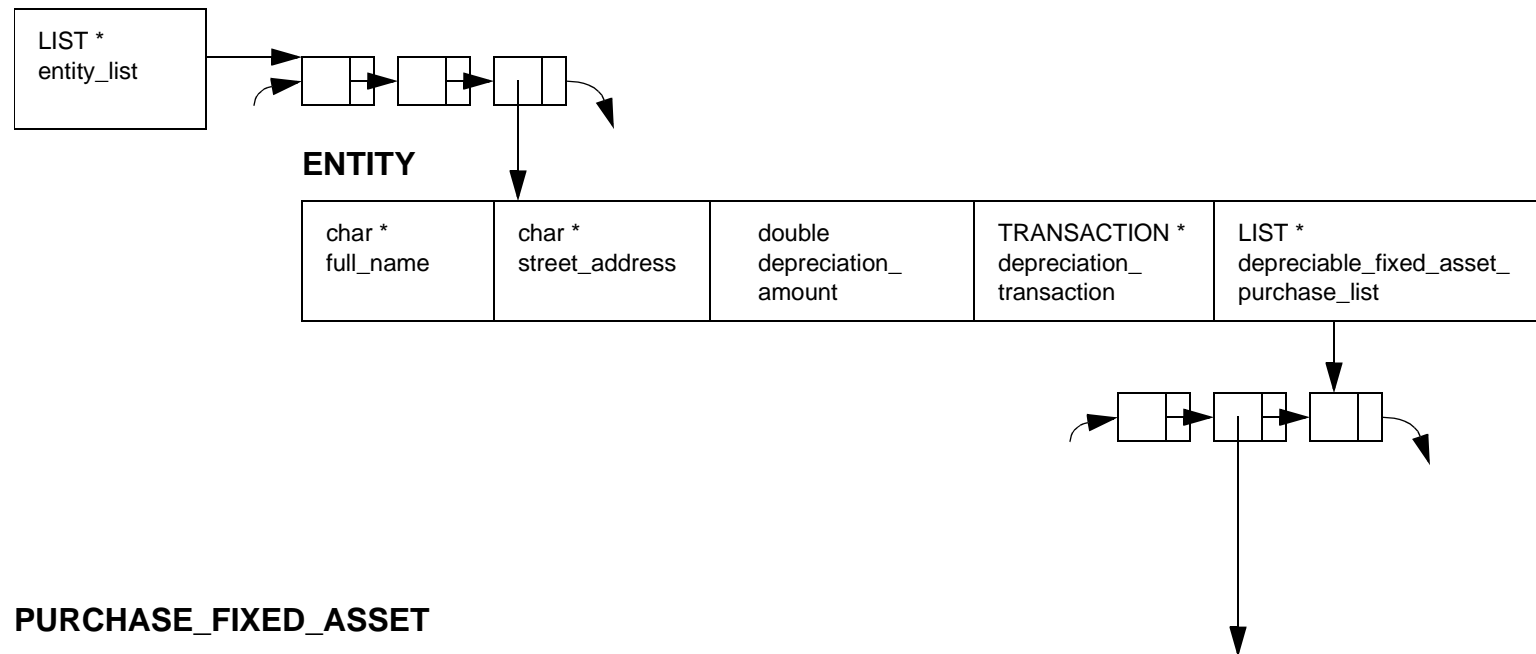
CUSTOMER_SALE (2)



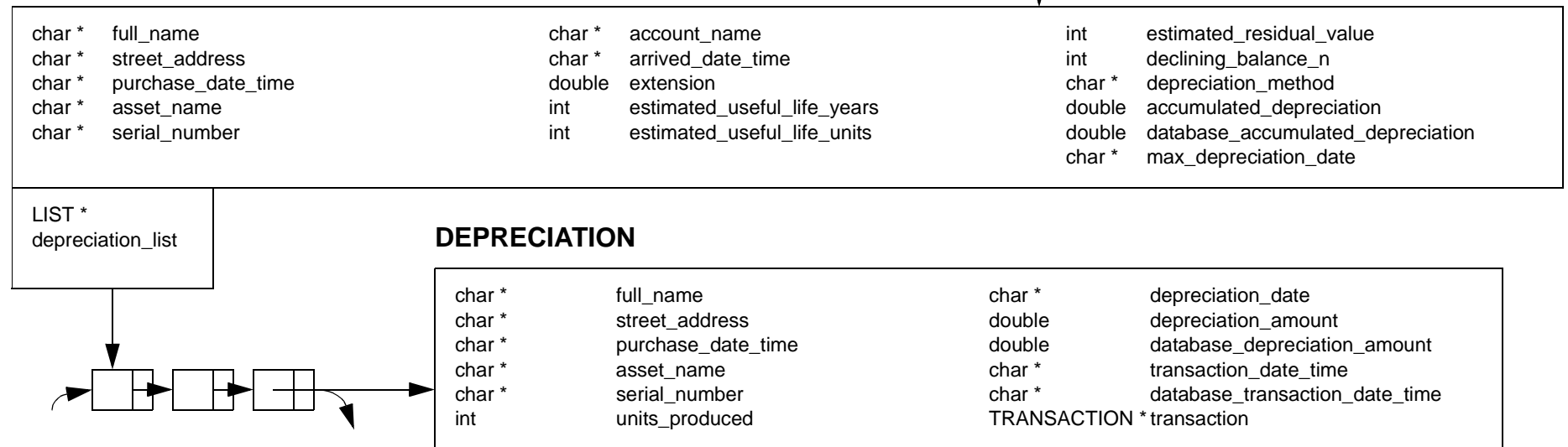
PURCHASE_ORDER



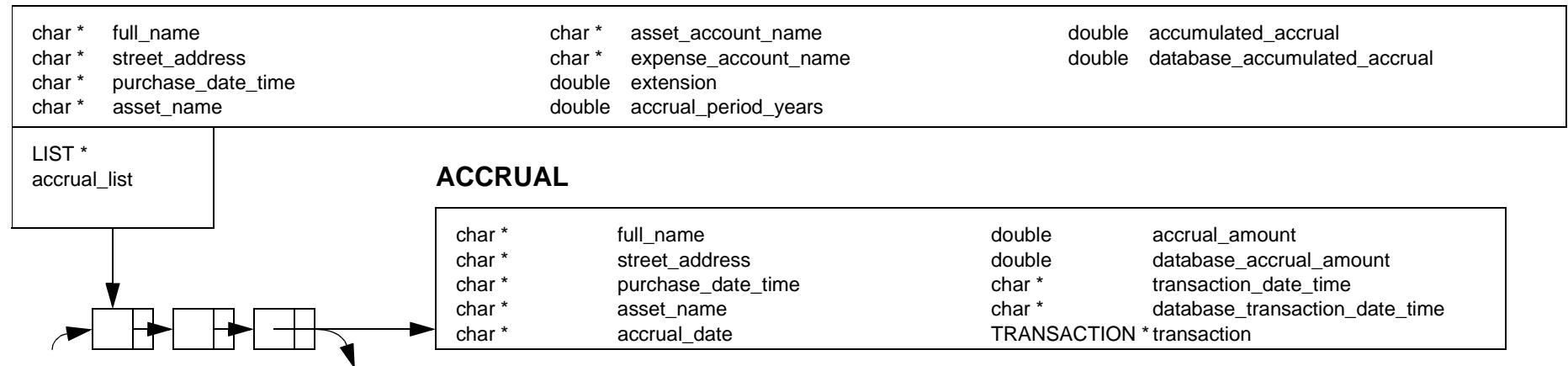
FIXED_ASSET_DEPRECIATION



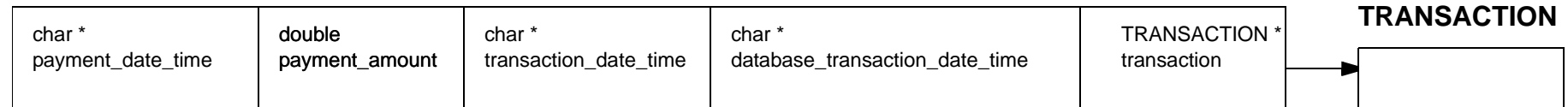
PURCHASE_FIXED_ASSET



PURCHASE_PREPAID_ASSET



VENDOR_PAYMENT



INVENTORY

char * inventory_name	double retail_price	int reorder_quantity	char * inventory_account_name	char * cost_of_goods_sold_account_name
LIST * inventory_purchase_list			INVENTORY_BALANCE * last_inventory_balance	LIST * inventory_balance_list
				LIST * inventory_sale_list

