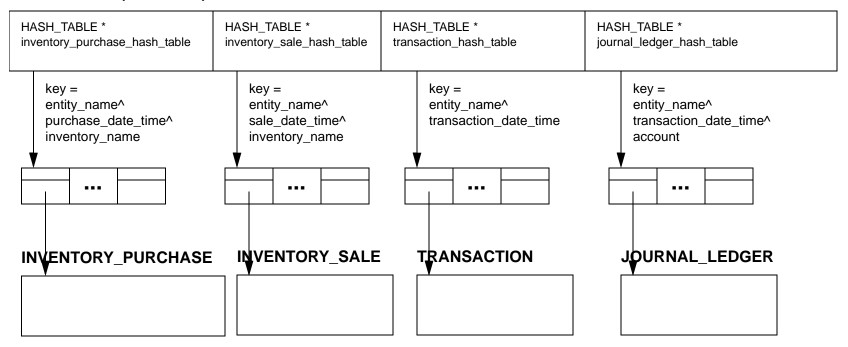
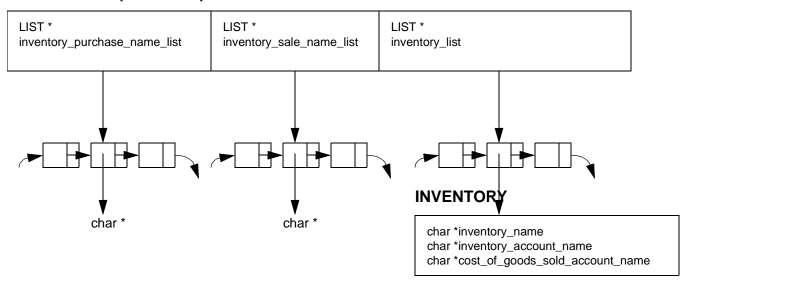


# **Accountancy Model Data Structure**

## **ENTITY\_SELF** (continued)

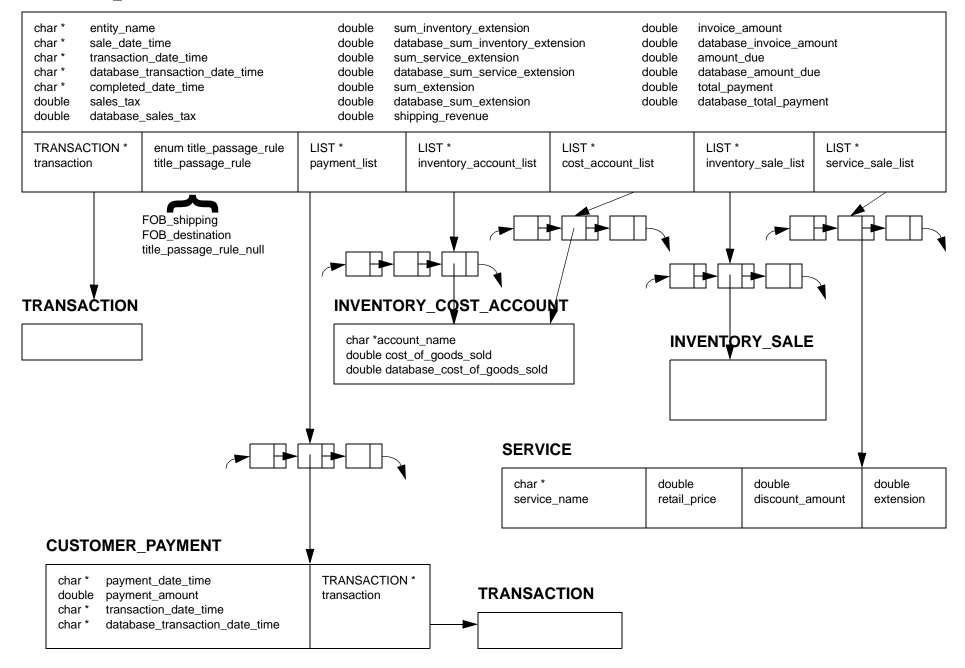


### **ENTITY\_SELF** (continued)

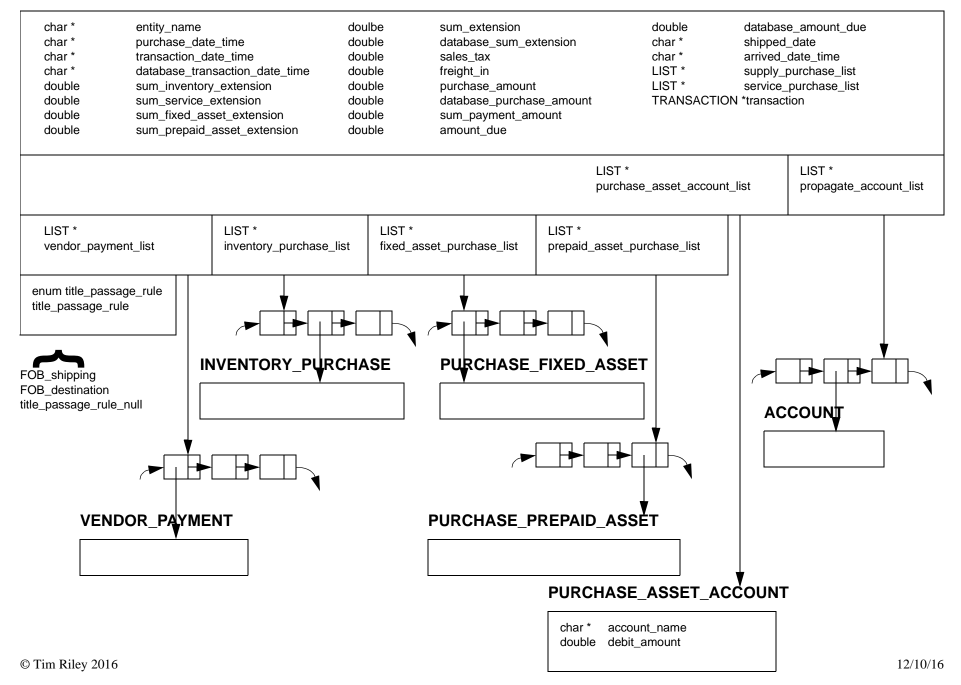


# **Accountancy Model Data Structure**

#### **CUSTOMER\_SALE**



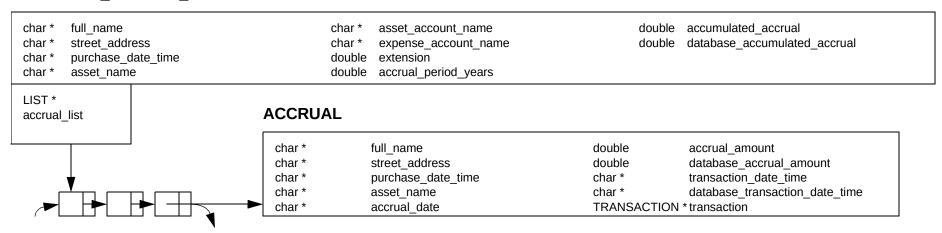
#### PURCHASE\_ORDER



### PURCHASE\_FIXED\_ASSET

char * full_name char * street_address char * purchase_date_time char * asset_name char * serial_number		char * double int int int	double extension or int estimated_useful_life_years or int estimated_useful_life_units		int declining_balance_n char * depreciation_method double accumulated_depreciation		
LIST * depreciation_list	DEPR	DEPRECIATION					
			full_name street_address purchase_date_time asset_name serial_number units_produced	char * double double char * char * TRANSACTION	depreciation_date depreciation_amount database_depreciation_amount transaction_date_time database_transaction_date_time * transaction		

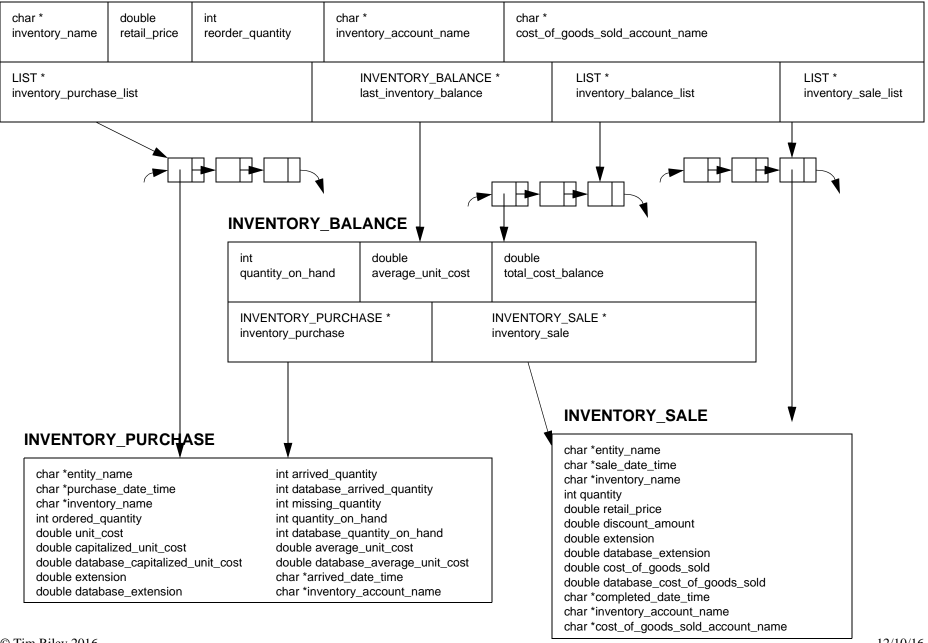
### PURCHASE\_PREPAID\_ASSET



### **VENDOR PAYMENT**

char * payment_date_time	double payment_amount	char * transaction_date_time	char * database_transaction_date_time	TRANSACTION * transaction	<b>T</b>	TRANSACTION	

#### INVENTORY



© Tim Riley 2016 12/10/16