

**COMMONSENSE ASPECTS OF BUYING
AND SELLING**

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Abstract

We describe an experimental program that implements a commonsense micro-theory for buying and selling. Our system characterizes how intelligent agents hold items and money, how they buy and sell items, and the way money and items are transferred. The ontology of the system includes money (cash, check, credit card), agents (people or organizations), items (movable, real estate, service), barter, and the notions of transfer, loan, buying by installments, profit, and loss. Our work has been motivated by the Cyc project of Douglas Lenat.

Some years since, Mademoiselle Zélie, a singer of the *Théâtre Lyrique* at Paris, made a professional tour round the world, and gave a concert in the Society Islands. In exchange for an air from *Norma* and a few other songs, she was to receive a third part of the receipts. When counted, her share was found to consist of three pigs, twenty-three turkeys, forty-four chickens, five thousand cocoa-nuts, besides considerable quantities of bananas, lemons, and oranges. At the Halle in Paris, as the *prima donna* remarks in her lively letter, printed by M. Wolowski, this amount of livestock and vegetables might have brought four thousand francs, which would have been good remuneration for five songs. In the Society Islands, however, pieces of money were very scarce; and as Mademoiselle could not consume any considerable portion of the receipts herself, it became necessary in the meantime to feed the pigs and poultry with the fruit.

1. Introduction

While in modern civilized society inconveniences of the above sort [7] are wholly unknown, the conventional wisdoms of buying and selling are still to be articulated. Having intuitively perceived the function of money, we still need to order our perceptions into a logical framework. We hope to initiate such a study here and present a commonsense micro-theory for buying and selling and its implementation [1]. The commonsense knowledge of events involved in this activity is formalized. Our theory describes how intelligent agents hold items and money. When there is a demand for buying and selling, the theory deduces the resulting events such as the transfer of an item from a seller to a buyer and the corresponding transfer of money from a buyer to a seller. The system has some portion of the naive knowledge that an agent living in a Western country in the 1990's should have in order to understand the issues involved in a buying and selling process. The ontology incorporates money (cash, check, credit card), agents (people or organizations), items (movable, real estate, service), shops, barter, and the notions of transfer, loan, buying by installments, profit, and loss.

In a preliminary study of this ontology [2], there were several simplifying assumptions. Events involving time such as inflation and interest were not covered. In the current formalization, they are introduced but still are not completely covered. Pre-

viously it was assumed that the buying and selling process is performed only using money. The exchange of items without using money (i.e., barter) was not taken into consideration. Now, the theory completely covers barter. When an agent wants to barter, the resulting events are deduced. There are also new notions introduced to the system, e.g., it handles the borrowing of money and can compute the profit and loss of the sellers. Given an inflation rate, the system is able to deduce the number and amount of installments, if the buying is being realized in installments. Also, the seller's willingness to sell items is taken into consideration. It is taken for granted that every agent accepts cash and check, and that every shop accepts every kind of credit card. Different currency units can be used in buying and selling.

The implementation of the theory has been performed on the Sun Workstations using KEE (Knowledge Engineering Environment) [8]. The essential motivation for this work has come from the Cyc project [9, 10, 11]. We have especially been influenced by recent Cyc-related work [14] on naive theories of money. Other factors which helped formulate our framework include Hayes' pioneering methodological study of liquids [6] and the general advice of McCarthy regarding basic research in AI [12].

2. Buying and Selling

2.1. Money in Buying and Selling

Money is a key instrument in buying and selling [4]. "The need for money arises from the fact that, if exchanges were to be made without it, the difficulty of effecting them would be much greater. An exchange assumes that an agent will find another agent who wants an item corresponding in kind, quantity, and quality, to what the former has to offer, at the very moment when the latter wishes to dispose of it; and that the latter has, and is disposed to deliver, either then, or at some other determinate time, the kind, quantity, and quality of item wanted by the former. If, on the other hand, there exists a thing called "money," which everyone is ready to accept always, everywhere, and to any amount, each exchange may be resolved into two exchanges which are much easier to effect than the former, not only if taken singly, but even cumulatively. In fact an agent will still have to look for another agent who wants an item of the same quality as his, at the moment when he is prepared to part with it; but he need not concern himself about the quantity required by the latter, leaving it to others to supply the deficiency, if any, in his offer, or selling the excess, if any, to other purchasers. Still less need he trouble himself as to whether the latter can supply him with the item which he ultimately wants from others" [13].

Agents can hold money in different forms. They can have cash and nowadays this is still the most common way. They can have bank accounts and credit cards. There are several other ways. However, these three are the most common ones and our theory covers only these. The thing all the items used as money have in common is their acceptance (in a particular historical context) in return for other goods and services with the understanding that others would likewise accept them.

Cash can be used physically. In order to use the money in a bank account, checks are used. Agents can use as much money as they have in their bank accounts. In the case of credit cards, agents have a card and a related account with a limit. They can spend an amount of money not exceeding this limit. When they spend some money using a credit card, they owe that money to the account and should pay it back later.

Each agent in our system has an amount of money that he can spend in a buying and selling process. This amount is the sum of an agent's whole money, either in cash, bank account, or credit. The value of an agent's belongings (car, house, etc.) and the amount of the agent's spendable money total another amount called the assets of an agent. This information about an agent should be known by the system because if an agent wants to buy something, he must have enough money to do so. If the item that the agent wants to buy is real estate, his spendable money might not be enough to buy it. But he might have another real estate and he can sell the latter and use this money to buy the former.

There is another crucial aspect involving money. When buying something, if an agent pays more than the value of the item, he should be paid back an amount of money (i.e., the change)—equal to the difference between what the agent paid and the value of the item. This is valid only if the payment is in cash. If the payment is done via check or credit card, in general the exact amount is expected to be paid to the seller.

2.2. Items in Buying and Selling

In every buying and selling process an item is involved. In our theory, everything that can be bought and sold is considered as an item. Actually, there are three different kinds of items: movable, real estate, and service. Our theory treats getting a service (such as a haircut, dry-cleaning, etc.) as a buying and selling process; i.e., an agent simply buys a service from another agent who sells this service.

Each item in the system has an owner. The sharing of items is not considered; an item can have only one owner. This owner can be a shopkeeper or an ordinary person. Both of them can sell the items that they own. There are different kinds of shops. Agents have some commonsense knowledge about where the ordinary items of daily life are sold. (For example, bread and newspapers are sold at the corner store.) The values of these items are also within the commonsense knowledge of agents. If an agent has enough money and knows where to buy the item, he can buy it.

The ownership of items depends on the kind of items. If an item is movable, the owner holds the item physically. If an item is real estate, there are documents about the item and the person who holds these documents owns the item. If the item is a service, a process (receiving service) is involved and no one can hold this item physically.

2.3. Transfers in Buying and Selling

One of the essential aspects of our theory of buying and selling is the idea of a transfer. The theory considers buying and selling as a money transfer and a corresponding item transfer, where the former stands for paying the value of the item and the latter stands for changing the ownership of the item.

For all these transfers to occur, some preconditions regarding the buyer and seller should hold. The buyer must have enough money, know where the item is sold, and the seller should be willing to sell that item. In our theory we assume that all shopkeepers are willing to sell the items in their shops. In fact, shops exist to sell items. On the other hand, an ordinary seller who is not a shopkeeper should agree to sell the item before the money and item transfers take place.

As the system defines money in three different types (cash, check, and credit card) the transfer of money is also categorized into three different classes. Cash transfer

(Output) The List of the JOHN Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ASSETS	(15000)	OVERRIDE.VALUES	(INTEGER)	JOHN
O: LOAN	NIL	OVERRIDE.VALUES	(INTEGER)	AGENT
O: SPENDABLE.MONEY	(1000)	OVERRIDE.VALUES	(INTEGER)	JOHN

Figure 1a: The unit representing the agent John.

is the most common one. One assumption of the system is that money transfers of less than some fixed amount are made in cash. No one (with the right mind) would use check or credit cards to buy newspapers or bread. When cash is used in buying and selling, the amount of money that an agent owns directly increases or decreases according to his role (seller or buyer).

For an agent to use a check or a credit card he should have a bank or say, a Visa account. If an agent buys an item by writing a check, the balance of his bank account would decrease by the amount transferred. On the other hand, if a credit card is used, then the amount that the agent owes to the Visa account increases. Therefore, these accounts may have negative balances. It should be kept in mind that if an agent buys an item from another agent who is not a shopkeeper, he cannot use his credit card but pays either in cash or by check. It is not usually possible to buy a house or your neighbor's car using your credit card.

Each money transfer has an amount, and changes the amount of the spendable money of the agents. So buying an item decreases the amount of spendable money of the buyer by the amount transferred. Another important fact is that a money transfer does not always occur with a corresponding item transfer. In some cases an additional money transfer occurs when the seller gives change back to the buyer. The amount of the extra money transfer can be calculated by subtracting the value of the item from the amount of the money transfer. This "pay back money transfer" occurs only when cash is used in the money transfer. The theory allows the money transfers to be in any currency unit; so if an agent gives Dutch guilders, he can be paid back in U.S. dollars if he wants.

The main idea behind an item transfer is the change of the ownership of an item. Here, we should remember that services are also considered to be items and are handled in a special way. After an item transfer occurs, the new owner of the item is the buyer, unless the item is a service. The way an item is transferred depends on the type of the item. The transfer of a movable item is performed by "giving" the item to the buyer. If the item is a service then the seller gives service to the buyer (by cutting his hair, for example). The transfer of real estate, on the other hand, is considered as a transfer of a document of ownership or authorization and effects the net assets of agents. If an agent buys a real estate, this results in an increase in the assets of the agent, and the seller's amount of assets decreases by the amount of that real estate.

The following scenario is given to elucidate how the system performs a buying and selling process. John is an agent in the system (Figure 1a). He wants to buy a newspaper (Figure 1b). His will is given to the system using the structure in Figure 1c. Given only this information, the system tries to perform the buying and selling

(Output) The List of the ITEM002 Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ITEM.KIND	(NEWSPAPER)		 OVERRIDE.VALUES ((ONE.OF APPLE BREADITEM002 CAR ...))	
O: ITEM.TYPE	(MOVABLE)		 OVERRIDE.VALUES ((ONE.OF REAL.ESTATEITEM002 SERVICE MOVABLE))	
O: OWNER	(BILL)		 OVERRIDE.VALUES ((MEMBER.OF AGENT) ITEM002)	
O: PURCHASE.PRICE	(1)		 OVERRIDE.VALUES (INTEGER)	 ITEM002

Figure 1b: The unit representing the newspaper.

(Output) The List of the WB001 Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: IT	UNKNOWN		 OVERRIDE.VALUES ((MEMBER.OF ITEM.TRWB001 ANSFER))	
O: MT	UNKNOWN		 OVERRIDE.VALUES ((MEMBER.OF MONEYWB001 .TRANSFER))	
O: PRICE	UNKNOWN		 OVERRIDE.VALUES (INTEGER)	 WANT.BUY
O: SELLER	UNKNOWN		 OVERRIDE.VALUES ((MEMBER.OF AGENT) WANT.BUY)	
O: WHAT.ITEM	(ITEM002)		 OVERRIDE.VALUES ((MEMBER.OF ITEM))	 WB001
O: WHICH.AGENT	(JOHN)		 OVERRIDE.VALUES ((MEMBER.OF AGENT) WB001)	

Figure 1c: The unit representing John's will of buying a newspaper.

process. First, the system checks if John has enough money to buy a newspaper. Although the price and the seller of the newspaper are not given explicitly, the system has the commonsense knowledge of what the price of a newspaper is and where it is sold. In the system, Bill is the proprietor of the corner store where the newspapers are sold (Figure 1d). Finding out that John has enough money and the owner of the newspaper is Bill, the system generates an item transfer (Figure 1e) from Bill to John and a money transfer (Figure 1f) from John to Bill. It deduces the commonsense knowledge that when a newspaper is sold the ownership changes by giving the item physically. Similarly, it deduces that the payment is made in cash and no payback will occur because it is not stated that John has paid an excess amount of money to Bill. After the buying and selling process is over, Bill's spendable money has increased (Figure 1g) and John's has decreased (Figure 1h). The new owner of the item is John (Figure 1i).

(Output) The List of the BILL Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ASSETS	(20000)	OVERWRITE.VALUES	(INTEGER)	BILL
O: LOAN	NIL	OVERWRITE.VALUES	(INTEGER)	AGENT
O: SPENDABLE.MONEY	(1800)	OVERWRITE.VALUES	(INTEGER)	BILL

Figure 1d: The unit representing the agent Bill.

(Output) The List of the it208 Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: FROM.LOCATION	(BILL)	OVERWRITE.VALUES	((MEMBER OF AGENT) it208)	
O: ITEM.TRANSFER.MODE	(GIVING.ITEM)	OVERWRITE.VALUES	((ONE OF GIVING.ITEMit208 GIVING.DOCUMENT GIVING.SERVICE))	
O: ITEM.TRANSFERRED	(ITEM002)	OVERWRITE.VALUES	((MEMBER OF ITEM)) it208	
O: TO.LOCATION	(JOHN)	OVERWRITE.VALUES	((MEMBER OF AGENT) it208)	

Figure 1e: The transfer of the newspaper from Bill to John.

2.4. Profit and Loss in Buying and Selling

In general, selling processes are profit intended. A seller's, especially a shopkeeper's, main aim is to make profit. Nobody wants to sell an item to lose money. But there are some exceptions. The seller may need some amount of money urgently. In this case, he sells an item without considering profit. In another case, the seller knows or strongly guesses that if he does not sell a particular kind of item with a little loss, he will not be able to sell it in the future at all. Therefore, he can accept to lose some money. Also, in some cases, sellers sell an item with loss deliberately because they expect other kinds of profit from this selling process. The profit may be in cash or in some other form (for example, to make some other seller lose money or even to make someone go bankrupt).

Items have two types of price: purchase price and sale price. In a buying and selling process, if the sale price of the item involved is greater than the purchase price of the item then the seller makes a profit. The amount of profit is the difference of two prices of the item. If the sale price is less than the purchase price, this indicates a loss for the seller. After the buying and selling process is performed, the purchase price of the item is changed to the sale price. If the new owner of the item wants, he can determine the new sale price of the item. While determining the new sale price, the owner of the item knows that in general, the sale price of the item should

(Output) The List of the mt210 Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: AMOUNT.TRANSFERRED	(1)	OVERRIDE.VALUES	(INTEGER)	mt210
O: CHECKED	NIL	OVERRIDE.VALUES	((ONE.OF YES NO))	MONEY.TRANSFER
O: CURRENCY	(USD)	OVERRIDE.VALUES	((ONE.OF TL DM USD))	mt210
O: DM	(NIL)	OVERRIDE.VALUES	((LIST.OF (ONE.OF 1 5 10mt210 ...)))	
O: FROM.LOCATION	(JOHN)	OVERRIDE.VALUES	((MEMBER.OF AGENT) mt210)	
O: MONEY.TRANSFER.MODE	(CASH)	OVERRIDE.VALUES	((ONE.OF CASH CHECK mt210 CREDIT.CARD))	
O: PAYBACK	NIL	OVERRIDE.VALUES	((ONE.OF YES NO))	MONEY.TRANSFER
O: TL	(NIL)	OVERRIDE.VALUES	((LIST.OF (ONE.OF 50 10 MONEY.TRANSFER 0 500 ...)))	
O: TO.LOCATION	(BILL)	OVERRIDE.VALUES	((MEMBER.OF AGENT) mt210)	
O: USD	(NIL)	OVERRIDE.VALUES	((LIST.OF (ONE.OF 1 5 10mt210 ...)))	

Figure 1f: The transfer of money from John to Bill.

not be much more (or less) than the market price of that item.

The theory does not cover the notion of profit and loss of the buyer which might occur when an agent buys an item for a higher (or lower) price than the market price. However if an agent has alternatives, he prefers to buy an item from the seller who sells the same item for a lower price. Similarly, a seller prefers to sell his items to the agent who offers more money simply because he makes more profit in that case.

2.5. *Buying in Installments*

In a buying and selling process, if the seller and buyer agree, the buyer does not have to pay the whole price of the item immediately. The seller and the buyer can agree upon a payment “model” according to which the buyer pays the price of the item in portions at predefined dates. This is known as buying in installments. This kind of buying can occur when the price of the item involved is more than a certain amount. This amount changes according to the time and place, but it is common knowledge that nobody buys a bread in installments. If the price of the item is high enough to buy it in installments, buyers might prefer this kind of buying.

(Output) The List of the BILL Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ASSETS	(20000)	OVERWRITE.VALUES	(INTEGER)	BILL
O: LOAN	NIL	OVERWRITE.VALUES	(INTEGER)	AGENT
O: SPENDABLE.MONEY	(1801)	OVERWRITE.VALUES	(INTEGER)	BILL

Figure 1g: The unit representing Bill after the process is over.

(Output) The List of the JOHN Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ASSETS	(15000)	OVERWRITE.VALUES	(INTEGER)	JOHN
O: LOAN	NIL	OVERWRITE.VALUES	(INTEGER)	AGENT
O: SPENDABLE.MONEY	(999)	OVERWRITE.VALUES	(INTEGER)	JOHN

Figure 1h: The unit representing John after the process is over.

(Output) The List of the ITEM002 Unit in the SHOPPING Knowledge Base				
Slot	Value	Inheritance	Value Class	From Unit
O: ITEM.KIND	(NEWSPAPER)	OVERWRITE.VALUES	((ONE.OF APPLE BREADITEM002 CAR ...))	
O: ITEM.TYPE	(MOVABLE)	OVERWRITE.VALUES	((ONE.OF REAL.ESTATEITEM002 SERVICE MOVABLE))	
O: OWNER	(JOHN)	OVERWRITE.VALUES	((MEMBER.OF AGENT) ITEM002)	
O: PURCHASE.PRICE	(1)	OVERWRITE.VALUES	(INTEGER)	ITEM002

Figure 1i: The unit representing the newspaper after the process is over.

Here, agreement of the seller and the buyer is the most important point. The amount of the installments and the dates that they will be honored are decided. These are usually different for different sellers and buyers at different times. A seller may want some kind of assurance from a buyer to make sure that the buyer is able to pay that amount of money. For example, if the buyer has some documents indicating that he has a regular salary, then the seller might be convinced. In general, the agreement is not verbal; some documents are prepared and signed both by the buyer and the seller. Therefore, the buyer has to pay all the installments in time. If he does not, the seller has the right to sue the buyer (or to repossess the sold item). Same things are valid for the seller, he has to give the item to the buyer in time. Usually the buyer pays a certain amount of the item's price in advance and the rest of the money is divided into (equal) payments. Once the buyer is willing to pay more in advance, the portions would get smaller in amount or in number.

While deciding the amount of installments, the rate of inflation should be taken into consideration. The total amount of money that the seller will get should be high enough to compensate the loss arising from inflation. Thus, the price of the item is augmented by an amount according to the current annual inflation rate and then divided into portions. If the inflation rate is I , price of the item is P , the amount paid in advance is A , and number of installments is M , then the amount of installments should be at least $P(((I*M)/12)+1)-A)/M$.

Depending on the agreement reached between the buyer and seller, the buyer receives the item either after the agreement is made or all of the installments are paid. Other conditions being equal, buyers usually prefer the former option.

2.6. Loan

An important process in economical life is the borrowing of money and items. It can be defined as taking or receiving something for a certain time, intending to return it. If an agent borrows an item he can use it for a time period. The important point is that only the user of the item changes, the owner of the item does not. Sometimes, people borrow items from their friends and do not pay anything for them (except a word of thanks). If an agent borrows an item from a shop (i.e., renting), he should pay for it. These concepts are not covered in this theory. We will mainly deal with lending and borrowing money. So we can consider a loan as a way agents increase their spendable money for a certain time period.

When an agent wants to borrow money he should first find a lender. There are generally three types of lenders:

- An agent who is a friend.
- An agent whose profession is legally lending money, such as a bank.
- An agent who illegally lends money, i.e., a usurer.

The borrower should return the money in a certain amount of time either by paying the whole amount or paying by installments. This usually depends on who the lender is.

If the lender is a friend, the amount to be borrowed cannot be more than a certain amount, which is generally proportional to the wealth of the lender. Depending on the amount borrowed and the pay date either no or low interest will be paid.

If the lender is an agent whose reason for existence is lending money, such as a bank, the borrower must have some assurance to offer the bank. The amount of money the bank will lend is proportional to this assurance. In addition to the assurance, the borrower should not have any serious debts to other agents in order

to borrow money from a bank. There is always some interest involved and the pay dates are strict. If the loan is not paid back on time, the agent may be charged some more money or the bank may seize the items that were offered as an assurance.

If the agent borrows money from an usurer, the interest rate is generally higher than the bank. Some usurers do not need an assurance but if the money is not returned on time the borrower might be in trouble.

2.7. Barter

In our preliminary study of the ontology [2], we only dealt with buying and selling performed using money. This should not be considered to be the only way to obtain an item, as the frontispiece of this paper shows. Barter is an alternative way for the same process. It is defined as the direct exchange of items of equal value without the use of currency [3]. In fact, in the times when money did not exist barter was the only way to obtain items. The bartering process starts when an agent wants a specific item and has some other items to offer for this item. Another agent who owns that specific item and is willing to exchange it with the offered items should also exist. The process ends with the exchange of items and can be considered as consisting of two item transfers.

The important aspect of barter is a willingness to exchange. How do agents decide that two items may be exchanged? One answer would be that this depends on the values of items, but the term “value” is also intricate. Value is the ratio in which the unit of measure of one thing exchanges for a multiple, or fraction, of the unit of measure of any other determinate thing. Thus, for instance, we may say that the value of a certain kind of wheat, at a given time and place, is thirty shillings, if a quarter of such wheat is actually exchanged, at that time and place, for thirty shillings. Value, in other words, is a mathematical proportion between two quantities of wealth exchanged against one another in a given market [13]. Agents assign values to items according to different criteria. One is the price of the item, another is the need of the agent to that item. Some items, although cheap in price, may have great private value (e.g., a broken watch inherited from a grandfather). One other criterion that decides the value is the time and place the barter takes place. If an item is not produced or easily found in a country, then its value is greater than the same kind of item’s value where it is produced. As a result, value is effected by many factors such as economical, psychological, etc.

When a bartering process is performed, two item transfers occur. This results with the change of the ownerships of the items. The way items are transferred depends on the types of items.

The main problem with barter, and the reason it is rarely practiced, is that the agents must have a double coincidence of wants [5]. Such match-ups scarcely exist in the real world [7]. (For example, to work as a McDonald’s counter attendant, one would have to be willing to exchange his six hours of daily labor services for something like 12 Big Macs and two Cokes per day every day!)

3. Implementation

3.1. Knowledge Engineering Environment (KEE)

In the implementation of the theory, KEE is used as a software development tool [8]. This is a knowledge system development product that provides software developers with a set of programming tools and techniques for building applications to represent

and analyze knowledge.

KEE has a frame system. The basis of this system is a unit. Units are similar to frames. They represent the objects in the theory. Units contain a number of slots. Slots are used to describe the attributes of objects and can hold numerical data, text, tables, graphics, pointers to other units, and procedures written in Lisp. Units can be organized into hierarchies, enabling the knowledge base to be constructed in a more logical manner (Figure 2). Coupled with KEE's inheritance mechanism, this allows for efficient storage and reasoning.

In our system commonsense knowledge is deduced using a number of rules. These rules are implemented in the Rulesystem [sic] of KEE. Rules, like any other data structure in KEE, are in the form of units and can be organized into classes. The general form of the rules is IF <premises> THEN <conclusions>. What the Rulesystem does is to prove the conclusions using the premises of the rule. When the premises of a rule can be shown to hold by the information in the knowledge base, the conclusions are deduced to be true. The Rulesystem supports both forward and backward chaining. In forward chaining, when a new fact is added to the knowledge base the system searches for rules whose premises include this new fact. If a rule is found and all its premises are true, then that rule's conclusions are asserted and become new information. The system continues to search for rules whose premises contain this new fact. This process carried until no matching premises are found. If backward chaining is used, then the system searches for rules having conclusions that match the fact to be proven. If all the premises in a rule with a matching conclusion can be determined to hold, then the fact is added to the knowledge base.

3.2. Implementation Details

3.2.1. Units

There are eight main units: agent, item, money, shop, transfer, want.buy, want.borrow, and want.barter.

Agent represents the agents involved in the buying and selling process. Agents can be people or organizations. Buyers and sellers are introduced to the system as members of this unit. It has three slots: assets, loan, and spendable.money.

Item represents the item involved in the buying and selling process. There is no limit on the number and kind of items that can exist in the system. There are five slots of this unit: item.kind (bread, apple, car, house, etc.), item.type (movable, service, real estate), owner, purchase.price, and sale.price.

Money holds the common attributes of money in different forms that an agent can have. It has two slots, holder and balance, and two subclasses, cash and account. **Cash** represents the money that an agent has in cash. **Account** represents the accounts of an agent, with an additional slot account.administrator. **Bank.account** and **credit.account** are two subclasses of account. **Bank.Account** describes the bank account of an agent. **Credit.Account** describes the credit card account of an agent. It has one additional slot, limit, that indicates how much credit an agent has.

Shop represents the shops in which the buying and selling takes place. The kinds and the number of shops in the system are not limited. This unit has two slots: keeper and shop.type (pharmacy, real estate agency, etc.).

Transfer represents the transfers performed in buying and selling. It has two subclasses, item.transfer and money.transfer, and two slots which describe the common attributes of the transfers: from.location and to.location. **Item.Transfer** rep-

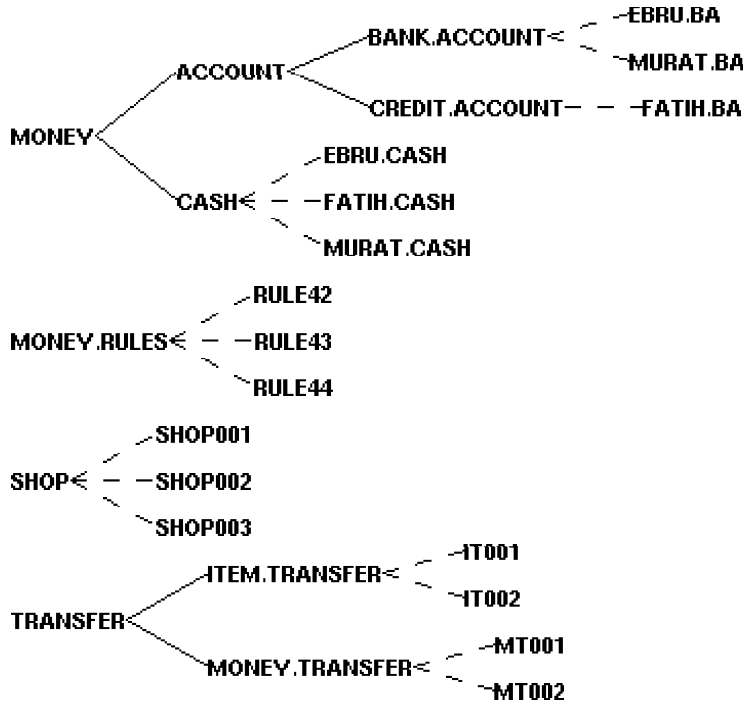


Figure 2: This is a sample view of the hierarchy of some units in the system.

resents the transfer of items in buying and selling. It has two additional slots: `item.transferred` and `item.transfer.mode`. **Money.Transfer** represents the money transfer from buyer to seller in a buying and selling process. This unit is also used when the buyer should receive change from the seller. Its main slots are `amount.transferred`, `money.transfer.mode` (cash, check, credit card), and `currency`.

Want.Buy represents a demand for buying an item. When an agent wants to buy an item, this unit is used to hold the information of the buying and selling process. It has five slots: `what.item`, `which.agent`, `price`, `seller`, and `profit.loss` (of the seller).

Want.Borrow represents a demand for borrowing money. This is the unit used to hold the information of the borrowing process and has seven slots: `borrower`, `amount.borrowed`, `lender`, `category` (friend, bank, usurer), `pay.date`, `interest`, and `assurance`.

Want.Barter is the unit which holds the necessary information about a bartering process. It is used when an agent wants to exchange one of his items with another agent's item. The slots of this unit are `first.agent`, `wanted.item`, `offered.item`, and `second.agent`.

3.2.2. Rules

The inference mechanism of the system is provided by a number of rule classes built into the Rulesystem. To make the reasoning more efficient, the rules are grouped into classes. Depending on the type of knowledge entered, a certain rule class is triggered and new facts are added to the knowledge base. Currently, the system contains four rule classes: `item.rules`, `money.rules`, `want.buy.rules`, and `transfer.rules`.

Item.Rules is triggered whenever a new item is created. It contains rules that deduce the sale price and type of each item, viz. whether it is real estate, service, or movable. When an item is created, its owner and kind should be specified. Some

of the rules (translated to English) are as follows:

- If the sale price of bread is not specified, then it is a couple of dollars.
- If the sale price of a car is not specified, then ask the user.
- If the item is a newspaper, then it is a movable item.
- If the item is a haircut, then it is a service.

There is one more rule stating that when a real estate is created, the net worth of the owner of this item is incremented by the value of that item.

Money.Rules is triggered each time a money unit is created; this can be either cash, bank.account, or credit.account. It updates the amount of the spendable money of the agent who owns this money. Some rules:

- If an agent is given cash, then his spendable money increases by the amount of the cash.
- If an agent is given a bank account, then his spendable money increases by the amount of the account balance.
- If an agent is given a Visa account, then his spendable money increases by the amount of the limit of that account.

Want.Buy.Rules can be considered to be the heart of the system because when a buying and selling process occurs, this rule class is triggered. The agent and the item he wants to buy should be specified. The seller and the amount of money offered are optional. If these are not specified by the user, the seller is deduced using transfer.rules and the money given is assumed to be equal to the price of the item. Using the purchase and sale price of the item the profit or loss of the seller is calculated. If the conditions for a buying and selling event are satisfied, the system creates a corresponding money transfer and an item transfer automatically. Some example rules:

- If an agent wants to buy an item from a seller and has enough money, then a money transfer from the agent to the seller and an item transfer from the seller to the agent occur (Figure 3).
- If the money that the agent gives is not specified, then assume that the agent gives the exact price of the item, not more.
- If the sale price of the item is greater than its purchase price, then the profit of the seller is the difference between the sale and purchase price.
- If the sale price of the item is less than its purchase price, then the loss of the seller is the difference between the sale and purchase price.

Want.Borrow.Rules is triggered each time an agent wants to borrow an amount of money from another agent which can either be a friend, a bank, or a usurer. The borrower and the amount to be borrowed must be specified. If the information about the other slots are not given, they are determined by the default rules such as the following ones. If all the conditions are satisfied, a money transfer is created from the lender to the borrower. Some of the rules are:

- If an agent wants to borrow some money from another agent who is willing to lend it, a money transfer from the lender to the borrower occurs.
- A bank is willing to lend money only if the borrower has some assurance and little or no debt to the other agents.
- The amount of money a bank will lend is proportional to the borrower's assurance.
- If an agent borrows from a friend less than a couple of hundred dollars for a couple of months, no interest will be charged.

```

||| (Output) The RULE13 Unit in SHOPPING Knowledge Base
Own slot: EXTERNAL.FORM from RULE13
Inheritance: OVERRIDE.VALUES
ValueClass: UNKNOWN
DefaultValue: UNKNOWN
Axioms: RULEPARSE in RULESYSTEM3
Cardinality.Max: 1
Comment: "The text of the rule in the form the user entered. The rule is parsed by the RULEPARSE active value. Parsed premises are placed in the PREMISE slot and parsed conclusions are placed in the CONCLUSION slot."
Values:
(IF (?WB IS IN CLASS WANT.BUY)
  (A WHICH.AGENT OF ?WB IS ?AGENT)
  (?AGENT IS IN CLASS AGENT)
  (A SPENDABLE.MONEY OF ?AGENT IS ?AMOUNT)
  (A WHAT.ITEM OF ?WB IS ?ITEM)
  (A PRICE OF ?WB IS ?PRICE)
  (A SELLER OF ?WB IS ?SELLER)
  (LISP (>= ?AMOUNT ?PRICE))
  THEN
  (LISP (SETQ VARI (GENSYM "it")))
  (LISP (ASSERT '((EVAL 'VARI) IS IN CLASS ITEM.TRANSFER)))
  (LISP (PUT.VALUE (EVAL 'VARI) 'FROM.LOCATION ?SELLER))
  (LISP (PUT.VALUE (EVAL 'VARI) 'TO.LOCATION ?AGENT))
  (LISP (PUT.VALUE (EVAL 'VARI) 'ITEM.TRANSFERRED ?ITEM))
  (LISP (PUT.VALUE ?WB 'IT (EVAL 'VARI)))
  (LISP (SETQ VARIL (GENSYM "mt")))
  (LISP (ASSERT '((EVAL 'VARIL) IS IN CLASS MONEY.TRANSFER)))
  (LISP (PUT.VALUE (EVAL 'VARIL) 'FROM.LOCATION ?AGENT))
  (LISP (PUT.VALUE (EVAL 'VARIL) 'TO.LOCATION ?SELLER))
  (LISP (PUT.VALUE (EVAL 'VARIL) 'AMOUNT.TRANSFERRED ?PRICE))
  (LISP (PUT.VALUE ?WB 'MT (EVAL 'VARIL)))
  (LISP (HALT.FORWARD.CHAINING)))

```

Figure 3: This is an example of how rules are implemented in KEE. Here, Lisp commands and the rule structure of KEE are combined together. This rule is activated when an agent wants to buy an item. In the premises, it is checked whether the agent has enough money and the seller is known by the system. If the premises are satisfied, the system generates an item transfer and a corresponding money transfer filling the slots of these units with the necessary information.

- If the lender is not specified and the amount of money to be borrowed is more than a couple of hundred dollars, then the lender is a bank.

Want.Barter.Rules is triggered whenever there is a demand for bartering. The agent who wants to barter should specify the item he wants, know the owner of that item, and offer one of his items in exchange. If the other agent accepts this offer, the barter takes place. Some of the rules in this class are:

- If an agent wants to barter an item from another agent offering an item, see if the agent is willing to exchange his item with the offered one.
- If both agents agree on the barter, two item transfers occur.

Transfer.Rules is triggered when a money or item transfer is created by the want.buy.rules and fills the required slots of these transfers. If the seller of an item transfer has not been specified during a buying and selling process, a group in this class of rules deduces the commonsense knowledge of whom the seller is. Another function of these rules is the balancing of money, bank, and say, Visa accounts. So each time a money transfer occurs, the balance of the seller is increased while that of the buyer is decreased. This rule class also determines whether the seller will return change to the buyer. In this case a new money transfer occurs from the seller

to the buyer.

The money transfer mode of the process is determined. If the money transfer mode has not been specified and the amount that is to be transferred is less than some fixed amount, then it is assumed to be a cash transfer. Otherwise, the user is asked to enter the transfer mode. The item transfer mode is determined according to the type of the item. There are rules that determine the new owner of an item after an item transfer, and how the assets of an agent change when the item transferred is real estate. Some of the rules in this class are:

- If not specified, then the seller of apples is the greengrocer.
- If not specified, then the seller of a house is a real estate agency.
- If a money transfer is made in cash, then both the amount of cash that the seller owns and the amount of his spendable money increase.
- If a money transfer is made by a check, then both the balance of the buyer's bank account and the amount of his spendable money decrease.
- After an item transfer, the new owner of the item is the agent who bought it.

4. Concluding Remarks

We have built a preliminary micro-theory for buying and selling. In this commonsense theory, the basic objects and events of buying and selling are formalized. We have covered a part of the intuitive knowledge that an agent should have in order to understand the events involved in a buying and selling process. We have implemented a system which uses this theory to represent the steps of buying and selling, the resulting situations, and the commonsense knowledge involved in these situations. It is useful to extend the theory to cover more difficult notions like stealing, spending patterns, liquidity preference, price-fixing, tax, black market, etc. Seemingly innocent questions such as "Is there a limit to service availability?" or "Can an agent refuse to sell?" should also be addressed. We are presently working on all these issues.

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Sun Workstation is a registered trademark of Sun Microsystems, Inc. KEE (Knowledge Engineering Environment) is a trademark of IntelliCorp, Inc.

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