What is Trust

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Abstract. We will try to define all the abstract properties that we would like "Trust" to have.

1 High-level idea

2 Utility Function Properties

Before Alice (an ITM that executes Π_{SAT}) can take any action, she must be assigned a utility function $U_{Alice}: Time \times Money \times multiset (Asset) \rightarrow \mathbb{R}$, where $Money = Time = \mathbb{N}$. The utility function is strictly increasing with respect to Money and to the quantity of any single Asset or combination of Assets.

 \mathcal{E} can decide to conclude the game at any time $t \in Time$; Alice's utility will be then determined by

$$U_{Alice}\left(t,\mathcal{G}_{\mathrm{Ledger}}.\mathtt{money}(Alice),\mathcal{G}_{\mathrm{Assets}}.\mathtt{assets}(Alice)\right)$$
 .

3 Protocol

In this section we will describe the real protocol executed by the players in the absence of the \mathcal{F}_{SAT} ideal functionality. The description of this protocol does not need any utility function; all the "important" decisions are taken by the environment.

Consider an environment \mathcal{E} , and adversary \mathcal{A} and n players executing copies of the same protocol Π_1, \ldots, Π_n . \mathcal{E} can send the following messages to Π_i :

- 1. Manage player desires
 - (a) Satisfy $d \in \mathcal{D}$ through a player in $L \subseteq [n]$

- (b) Abort attempt to satisfy $d \in \mathcal{D}$
- 2. Manage offered desires satisfaction
 - (a) Gain the ability to satisfy $d \in \mathcal{D}$ for players in $L \subseteq [n]$ for a price $x \in \mathbb{N}$
 - (b) Lose the ability to satisfy $d \in \mathcal{D}$ for players in $L \subseteq [n]$ for a price $x \in \mathbb{N}$
- 3. Satisfy another player's desire
 - (a) Satisfy player's $i \in [n]$ desire $d \in \mathcal{D}$ with the corresponding satisfaction string s
 - (b) Satisfy player's $i \in [n]$ desire $d \in \mathcal{D}$ with the satisfaction string s' (normally suitable for satisfying $d' \neq d, d' \in \mathcal{D}$)
 - (c) Ignore player's $i \in [n]$ desire $d \in \mathcal{D}$
- 4. Manage direct trusts
 - (a) Increase direct trust to player $i \in [n]$ by $x \in \mathbb{N}$
 - (b) Decrease direct trust to player $i \in [n]$ by $x \in \mathbb{N}$
 - (c) Steal direct trust $x \in \mathbb{N}$ from player $i \in [n]$

Some of these messages (e.g. 1b) are meaningful only when some other messages have been delivered previously (e.g. 1a). \mathcal{E} may send such messages even when they are not meaningful; the protocol should take care to reject/ignore such messages.

Let $i \in [n]$. Π_i can send the following messages to \mathcal{E} :

- 1. No player in L can satisfy my desire $d \in \mathcal{D}$
- 2. Desire $d \in \mathcal{D}$ made available for satisfaction amongst $L \subseteq [n]$ for price $x \in \mathbb{N}$
- 3. Desire $d \in \mathcal{D}$ made unavailable for satisfaction amongst $L \subseteq [n]$ for price $x \in \mathbb{N}$
- 4. Payment $x \in \mathbb{N}$ has been sent to player $j \in [n]$ for the satisfaction of desire $d \in \mathcal{D}$
- 5. Correct Payment $x \in \mathbb{N}$ from player $j \in [n]$ for the satisfaction of desire $d \in \mathcal{D}$ has been received
- 6. Wrong Payment $x \in \mathbb{N}$ from player $j \in [n]$ for the satisfaction of desire $d \in \mathcal{D}$ has been received
- 7. Player $j \in [n]$ has satisfied my desire $d \in \mathcal{D}$ with satisfaction string s
- 8. Player $j \in [n]$ has partially satisfied my desire $d \in \mathcal{D}$ with satisfaction string s' (normally suitable for satisfying $d' \neq d, d' \in \mathcal{D}$)
- 9. Player $j \in [n]$ has ignored my desire $d \in \mathcal{D}$
- 10. Direct trust to player $i \in [n]$ increased by $x \in \mathbb{N}$
- 11. Direct trust to player $i \in [n]$ decreased by $x \in \mathbb{N}$
- 12. Stole $x \in \mathbb{N}$ from player's $i \in [n]$ direct trust

 Π_i should only send these messages when \mathcal{E} is expecting them.

Let $i, j \in [n]$ The messages that can be sent between Π_i and Π_j are the following:

- 1. Can you satisfy $d \in \mathcal{D}$?
- 2. I can satisfy $d \in \mathcal{D}$ for a price $x \in \mathbb{N}$
- 3. I cannot satisfy $d \in \mathcal{D}$
- 4. Payment of $x \in \mathbb{N}$ for satisfaction of $d \in \mathcal{D}$ sent
- 5. Satisfaction string s', response to payment of $x \in \mathbb{N}$ for $d \in \mathcal{D}$

 Π_i is supposed to send 4 when it has already paid through \mathcal{F}_{Ledger} . Similarly, it is supposed to send 5 when it has verified that the other party has sent the corresponding payment on \mathcal{F}_{Ledger} .

Going in more detail, the actual protocol is as follows:

```
\Pi_{\mathrm{SAT}}
    Initalization:
      util = \perp
    Upon receiving (utility, U) from \mathcal{E}:
      util = U
    Upon receiving message (satisfy, d, L) from \mathcal E at time t:
      If util == \perp:
         send message (utilityNotSet) to {\mathcal E}
         go to Idle state
10
      aux = L
      m = \mathcal{G}_{Ledger}.money(Alice)
12
      a = \mathcal{G}_{Assets}.assets(Alice)
13
      While (aux \neq \emptyset):
14
         send message (chooseBestSeller, d, aux) to \mathcal{F}_{\mathrm{Trust}}
         wait for response1 from \mathcal{F}_{\mathrm{Trust}}
         If response1 == (bestSeller, d, L, Bob):
           send message (canYouSatisfy, d) to Bob
           wait for response2 from Bob
19
           If response2 == (IcanSatisfy, d, x, s):
20
             If util(t+1, m - x, a \cup {s}) > util(t, m, a) and s \in
21
                send message (trade, x, s, Bob) to \mathcal{F}_{\mathrm{Trade}}
22
                wait for response3 from \mathcal{F}_{\mathrm{Trade}}
23
                  If response3 == (traded, x, s, Bob):
                     send message (satisfied, d, x, s, Bob) to \mathcal{F}_{\mathrm{Trust}}
25
```

```
# maybe send only utility difference to \mathcal{F}_{\mathrm{Trust}}
                    send message (satisfied, d, L) to {\mathcal E}
27
                    go to Idle state
28
                  Else If response3 == (cheated, x, s, Bob):
29
                    send message (cheated, d, x, s, Bob) to \mathcal{F}_{Trust}
30
                    send message (cheated, d, L) to {\mathcal E}
31
                    go to Idle state
         Else: # if response1 == \perp
           send message (unsatisfied, d, L) to {\mathcal E}
34
           go to Idle state
35
         aux = aux \setminus \{Bob\} # only when response2 is not good
36
      send message (unsatisfied, d, L) to {\mathcal E}
37
38
    Upon receiving message (obtain, s) from \mathcal{E}:
39
      send message (obtain, s) to \mathcal{F}_{\mathrm{Trade}}
      wait for response from \mathcal{F}_{\mathrm{Trade}}
41
      If response == (obtained, s):
42
         send message (obtained, s) to {\mathcal E}
43
44
         send message (notObtained, s) to {\mathcal E}
45
    Upon receiving message (lose, s) from \mathcal{E}:
47
      send message (lose, s) to \mathcal{F}_{\mathrm{Trade}}
      wait for response from \mathcal{F}_{\mathrm{Trade}}
49
      If response == (lost, s):
50
         send message (lost, s) to {\mathcal E}
51
      Else:
52
         send message (notLost, s) to {\mathcal E}
53
    Upon receiving message (canYouSatisfy, d) from Alice at
        time t:
      If util == \bot:
56
         ignore request, go to Idle state
57
      m = \mathcal{G}_{Ledger}.money(Alice)
58
      a = \mathcal{G}_{Assets}.assets(Alice)
59
      If \exists s \in a \cap d, x \in Money:
60
         (util(t + 1, m + x, a \setminus \{s\}) > util(t, m, a) or
61
         (util(t + 1, m + x, a) > util(t, m, a) and I do not
             care for the bad rep))
           send message (IcanSatisfy, d, x, s) to Alice
63
```

```
Else:
64
        send message (IcannotSatisfy, d) to Alice
65
66
   Upon receiving message (willWeCheat, x, s, Alice) from
67
        \mathcal{F}_{\mathrm{Trade}}:
      If util == \bot: # (Unreachable since we've already engaged)
68
        ignore request, go to Idle state
69
      If cheating is a bad idea:
70
        send message (doNotCheat, x, s, Alice) to \mathcal{F}_{\mathrm{Trade}}
71
72
        send message (cheat, x, s, Alice) to \mathcal{F}_{Trade}
73
```

4 Desire Satisfaction Ideal Functionality

Following the UC paradigm, in this section we define the ideal functionality for desire satisfaction, \mathcal{F}_{SAT} . In this setting, all the desires that are generated by the environment and are input to the players are immediately forwarded to \mathcal{F}_{SAT} ; the functionality decides which desires to satisfy. Since the players are dummy and all desires are satisfied by the functionality, no trust semantics amongst the players are necessary.

Nevertheless, given that all desires have a minimum cost, the cost semantics are still necessary, as we show with the following example: Consider a set of desires D with more elements than the total number of tokens all players have. D could never be satisfied by the players because of the high total cost, but a \mathcal{F}_{SAT} with no consideration for cost could in principle satisfy all desires in D.

The functionality can calculate the properties and functions defined in ??, ?? and ?? for all inputs at any moment in time.

Without knowledge of the utilities the environment is going to give to each satisfied desire, the functionality may fail spectacularly. So knowledge of the utility of each desire, or at least some function of the utility given the desires is needed. We can assume that \mathcal{F}_{SAT} knows U or an approximation of it.

Going into more detail, \mathcal{F}_{SAT} is a stateful process that acts as a market and as a bank for the players. The market does not offer a particular product for the same price to all users; For some users it may be cheaper than for others, reflecting the fact that some players can realize some desires more efficiently than others.

 \mathcal{F}_{SAT} stores a number for each player that represents the amount of tokens this player has and a table with the price of each desire for

each player. It provides the functions cost(u, d) which returns the cost of the desire d for player u with no side effects, sat(u, d) that returns the string that satisfies the desire d to u and reduces the amount of the tokens belonging to u by cost(u, d). There exists also the function $transfer(u_1, u_2, t)$ which reduces the amount of tokens u_1 has by t and increases the tokens of u_2 by t, given that initially the tokens belonging to u_1 were equal or more than t. This function is private to the functionality, thus can be used only internally.

```
\mathcal{F}_{\mathrm{SAT}}
   # Commented lines are the weak version, \langle \mathcal{F}_{\mathrm{SAT}} \rangle.
    Initialisation:
      \forall Alice \in \mathcal{P},
         util(Alice) = \bot
      # advBlacklistedBy = \emptyset
    Upon receiving (type, t) from Alice:
      util(Alice) = t
    # TODO: define dist(normalresponse, adversarialresponse)
    # TODO: be more flexible than grim trigger (gossip cheats,
         regain trust)
    Upon receiving (satisfy, d, vendorList) from Alice:
      If util(Alice) == \bot:
         send message (utilityNotSet) to Alice
14
         go to Idle state
15
      find offerList = \{(Bob, x, s) \in \text{vendorList} \times \mathbb{R} \times Assets : \}
16
         s \in \mathtt{assets}(Bob) and s \in d and x \ge 0 and
17
         \mathcal{G}_{Ledger}.balance (Alice) \geq x and
18
         util(Alice) (\mathcal{G}_{Assets}.possessions (Alice) \cup \{s\},\
              \mathcal{G}_{Ledger}.balance (Alice) - x) >
20
         util(Alice) (\mathcal{G}_{Assets}.possessions(Alice), \mathcal{G}_{Ledger}.balance(Alice))
         and
         util(Bob) (\mathcal{G}_{Assets}.possessions(Bob) \setminus \{s\},\
23
              \mathcal{G}_{\text{Ledger}}.\text{balance}(Bob) + x) >
24
         util (Bob) (\mathcal{G}_{Assets}.possessions (Bob), \mathcal{G}_{Ledger}.balance (Bob))
25
      # send (createOfferList, d, vendorList, Alice) to {\cal A}
26
      # wait for response from \mathcal{A}
27
      # If response is a valid list of sellers, prices, and
           assets:
           punish A distList(offerList, response)
29
```

```
offerList = response
       # If Alice \in advBlacklistedBy:
31
            remove from list all entries with A as seller
32
       # send (chooseBestSeller, d, offerList, Alice) to A
33
       # wait for response from {\mathcal A}
34
       # If response \neq (bestSeller, offerList, Bob, x, s),
35
            Bob \in \mathcal{P}, x \in Money, s \in Asset:
          # e.g. Bob == \bot
36
       (Bob, x, s) =
37
               \operatorname{argmax} \quad \left\{ \texttt{util}(Alice) \left( \mathcal{G}_{Assets}. \texttt{possessions} \left( Alice \right) \cup \left\{ s \right\}, \right. \right.
               \mathcal{G}_{Ledger}.balance (Alice) - x)
38
39
            parse response as (bestSeller, offerList, Bob, x, s)
40
             (Bob', x', s') =
41
            \operatorname*{argmax}_{(Bob,x,s) \in \mathtt{list}} \left\{ \mathtt{util} \left( Alice \right) \left( \mathcal{G}_{\mathtt{Assets}}.\mathtt{possessions} \left( Alice \right) \cup \left\{ s \right\}, \right. \right.
                 \mathcal{G}_{Ledger}.balance (Alice) - x)
42
            punish A distSeller((Bob, x, s), (Bob', x', s')) payoff
43
            reduction
       send (pay, Alice, Bob, x) to \mathcal{G}_{\mathrm{Ledger}} as Alice
44
       # If Bob == A:
45
             send (cheat, offerList, response, Alice) to A
46
            wait for response from A
47
            If response == yes:
48
               advBlacklistedBy = advBlacklistedBy \cup Alice (grim
49
            trigger)
               send message (cheated, d, L) to Alice
50
               go to idle state
51
       send (give, Bob, Alice, s) to \mathcal{G}_{\mathrm{Assets}} as Bob
52
       send message (satisfied, d, L) to Alice
53
```

Designer's (RPD [1]) utility:

 $\forall p \in \mathcal{P} \text{ let event } E_{u,p} : \mathcal{Z} \text{ sends message } (\mathsf{payoffs}, u_p : 2^A \times \mathbb{N}^* \to \mathbb{R}) \text{ at time } 0 \text{ such that } \forall t \in \mathbb{N}^*, b, b' \in 2^A, b' \subseteq b, \text{ it is } u_p (b', t) \leq u_p (b, t) \text{ and } \forall \text{ sequences of bundles } B, \sum_{t \in \mathbb{N}^*} u (B_t, t) \in \mathbb{R}$.

 $\forall p \in \mathcal{P}, b \in 2^A \text{ let event } E_{p,b,t} : \mathcal{F}_{\text{Assets.assets}}(Alice) = b \text{ at time } t$

$$v_{\langle \mathcal{F} \rangle, \mathcal{S}, \mathcal{Z}}^{\mathtt{D}} = \sum_{p \in \mathcal{P}} \Pr_{\mathrm{messages}} \left[E_{u,p} \right] \sum_{t \in \mathbb{N}^*} \sum_{b \in 2^A} \Pr_{\mathrm{messages}} \left[E_{p,b,t} \right] u_p \left(b, t \right)$$

Attacker's (RPD [1]) utility:

```
v_{\langle \mathcal{F} \rangle, \mathcal{S}, \mathcal{Z}}^{\mathbb{A}} = \Pr_{\text{messages}} \left[ E_{\mathcal{A}} \right] \sum_{t \in \mathbb{N}^*} \sum_{b \in 2^{\text{Assets}}} \Pr_{\text{messages}} \left[ E_{\mathcal{A}, b, t} \right] u_{\mathcal{A}} \left( b, t \right) - \langle F_{SAT} \rangle \text{ punishment (l. 43)}
```

```
\mathcal{F}_{\mathrm{Trade}}
   Initialisation:
     \forall Alice \in \mathcal{P},
        assets(Alice) = \bot
   Upon receiving (trade, ours, theirs, Bob) from Alice:
     If not isAvailable(ours, Alice):
        send message (youDontHave, ours) to Alice
       go to Idle state
     If transfer(ours, Alice, Bob) == True:
        send message (willWeCheat, ours, theirs, Alice) to Bob
10
        wait for response from Bob
        If (response == (complete, x, s, Alice) and
          not is Available (s, Bob)) or
13
          response \neq (complete, x, s, Alice):
14
            send message (youDontHave, s) to Bob
15
            send message (cheated, ours, theirs, Bob) to Alice
16
            go to Idle state
17
       Else If (transfer, theirs, Bob, Alice) == True:
          send message (traded, ours, theirs, Bob) to Alice
     Else # failed to give (Unreachable for a good \mathcal{F}_{\mathrm{Ledger}})
20
        send message (failed, ours, theirs, Bob) to Alice
21
22
   isAvailable(object, player):
23
     If object is money:
24
        send (doIhaveBalance, object) to \mathcal{F}_{\mathrm{Ledger}} as player
25
        wait for response from \mathcal{F}_{\mathrm{Ledger}}
26
        return response
     Else: # object is asset
        If object \in assets(player):
29
```

```
return True
        Else:
31
          return False
32
33
   transfer(object, sender, receiver):
34
      If isAvailable(object):
35
        If object is money:
          send (pay, object, receiver) to \mathcal{F}_{\mathrm{Ledger}} as sender
          wait for response from \mathcal{F}_{\mathrm{Ledger}}
38
          Upon receiving (paymentDone, object, receiver):
39
            return True
40
        Else: # object is asset
41
          assets(sender) = assets(sender) \ { object }
42
          assets(receiver) = assets(receiver) ∪{object}
          return True
      return False
45
46
   Upon receiving (obtain, s) from Alice:
47
      assets(Alice) = assets(Alice) \cup \{s\}
48
      send message (obtained, s) to Alice
49
   Upon receiving (lose, s) from Alice:
      assets(Alice) = assets(Alice) \setminus \{s\}
      send message (lost, s) to Alice
   \mathcal{F}_{\mathrm{Assets}}
   Initialisation:
     \forall Alice \in \mathcal{P}.
        assets(Alice) = \bot
   Upon receiving (add, asset) from Alice:
      assets(Alice) = assets(Alice) \cup \{asset\}
      send (added, asset) to Alice
   Upon receiving (remove, asset) from Alice:
      If asset \in assets(Alice):
10
        assets(Alice) = assets(Alice) \setminus \{asset\}
11
        send (removed, asset) to Alice
     Else:
        send (unableToRemove, asset) to Alice
14
```

```
Upon receiving (howManyDoIhave, asset) from Alice:
16
     send (youHave, assets(Alice).count(asset)) to Alice
18
   Upon receiving (transfer, asset, Bob) from Alice:
19
     If asset \in assets(Alice):
20
        assets(Alice) = assets(Alice) \setminus \{asset\}
        assets(Alice) = assets(Bob) \cup \{asset\}
22
        send (transferred, asset, Bob) to Alice
     Else:
24
        send (unableToTransfer, asset, Bob) to Alice
25
   \Pi_{\text{Trade}}
   Upon receiving (trade, ours, theirs, Bob) from \mathcal{E}:
     Send (letsTrade, ours, theirs) to Bob
     If transfer(ours, Bob) == True:
        Send (transferred, ours, Bob) to Bob and {\cal E}
        Wait for response from Bob
        If response == (transferred, theirs, Bob):
          send message (traded, ours, theirs, Bob) to {\cal E}
        Else:
          send message (cheated, ours, theirs, Bob) to {\cal E}
   Upon receiving (letsTrade, theirs, ours) from Bob:
11
     Send (willWeCheat, theirs, ours, Bob) to {\cal E}
12
     Wait for response from {\mathcal E}
13
     If response is (doNotCheat, theirs, ours, Bob):
14
        If transfer(ours, Bob) == True:
15
          Send (transferred, ours, Bob) to Bob and {\cal E}
   transfer(object, receiver):
18
     If isAvailable(object):
19
        If object is money:
20
          send (pay, object, receiver) to \mathcal{F}_{\mathrm{Ledger}}
21
          wait for response from \mathcal{F}_{\mathrm{Ledger}}
22
          Upon receiving (paymentDone, object, receiver):
23
            return True
24
        Else: # object is asset
          send (transfer, object, receiver) to \mathcal{F}_{\mathrm{Assets}}
          wait for response from \mathcal{F}_{\mathrm{Assets}}
27
```

```
Upon receiving (transferDone, object, receiver):
              return True
29
      return False
30
31
    isAvailable(object):
32
      If object is money:
33
         send (doIhaveBalance, object) to \mathcal{F}_{\mathrm{Ledger}}
         wait for response from \mathcal{F}_{	ext{Ledger}}
         return response
36
      Else: # object is asset
37
         Send (doIHave, object) to \mathcal{F}_{\mathrm{Assets}}
38
         wait for response from \mathcal{F}_{\mathrm{Assets}}
39
         If response == (youHave, object):
40
           return True
         Else:
           return False
43
44
    Upon receiving message (obtain, s) from \mathcal{E}:
45
      send message (add, s) to \mathcal{F}_{\mathrm{Assets}}
46
      wait for response from \mathcal{F}_{\mathrm{Assets}}
47
      If response == (added, s)
         send message (obtained, s) to {\cal E}
49
      Else
50
         send message (notObtained, s) to {\cal E}
51
52
    Upon receiving message (lose, s) from \mathcal{E}:
53
      send message (remove, s) to \mathcal{F}_{\mathrm{Assets}}
54
      wait for response from \mathcal{F}_{\mathrm{Assets}}
55
      If response == (removed, s)
         send message (lost, s) to {\cal E}
      Else
         send message (notLost, s) to {\mathcal E}
59
```

5 $\mathcal{F}_{\mathrm{SAT}}$ and Π_{SAT} are potentially distinguishable

Consider the hybrid world of Fig. ?? (right) with n ITMs executing Π_{SAT} , where \mathcal{F}_{Trust} is replaced by \mathcal{F}'_{Trust} :

```
\mathcal{F}_{	ext{Trust}}' Upon receiving (chooseBestSeller, d, L) from Alice:
```

```
Bob \stackrel{R}{\leftarrow} L \cup \{\bot\}
      send message (bestSeller, d, L, Bob) to Alice
    We will show here that \mathcal{E} can distinguish between \mathcal{F}_{SAT} and \Pi_{SAT}^{\mathcal{F}'_{Trust}}.
    Distinguishability. Consider the following adversary and environment:
    \mathcal{A}
   Upon receiving (chooseBestSeller, d, list, Alice):
      If |\text{list}| \neq 1 \lor |d| \neq 1:
         go to Idle State
      Bob = p: (p, x, s) \in list
      s = asset : asset \in d
      return (bestSeller, list, Bob, 1, s)
    {\mathcal E} distinguisher
1 Alice \stackrel{R}{\leftarrow} \mathcal{P}
   Bob \stackrel{R}{\leftarrow} \mathcal{P} \setminus \{Alice\}
   U_{Alice}(t, x, a) = x + 2|a|
   U_{Bob}(t, x, a) = 2x + |a|
   \forall p \in \{Alice, Bob\}:
      send message (type, U_p) to p
    \mathtt{s} \overset{R}{\leftarrow} Asset
    send message (obtain, 1, Alice) to G_{Ledger}
    send message (obtain, s, Bob) to G_{\mathrm{Assets}}
    send message (satisfy, \{s\}, \{Bob\}) to Alice
    Upon receiving message (x, \{s\}, \{Bob\}) from Alice:
12
      If x == satisfied:
13
         return 1 # functionality
      Else: # if x \in \{cheated, unsatisfied\}
         return 0 # protocol
16
        Because of the way \mathcal{E} is built, there always exists a seller (Bob, line 2)
```

Because of the way \mathcal{E} is built, there always exists a seller (Bob, line 2) who has an asset (line 9) that can satisfy the desire (line 10) of the buyer (Alice, line 1).

In case \mathcal{E} interacts with \mathcal{F}_{SAT} , let \mathcal{S} simulator that tries to simulate \mathcal{A} . \mathcal{F}_{SAT} will always send the message (chooseBestSeller, $\{s\}$, $\{(Bob,1,s)\}$, Alice) to \mathcal{S} because:

1. Alice has one coin according to \mathcal{E} , line 8, as required by \mathcal{F}_{SAT} , line 18.

- 2. It is in Alice's benefit for the trade to go through, since she values acquiring one asset more than one coin (util(Alice) ($\{s\}$, 0) = 2 > 1 = util(Alice) (\emptyset , 1) as can be seen in \mathcal{E} , lines 3 and 6), as required in \mathcal{F}_{SAT} , line??.
- 3. It is in Bob's benefit for the trade to go through, since he values acquiring one coin more than one asset (util(Bob)($\{s\}$,0) = 1 < 2 = util(Bob)($\{\emptyset$,1) as can be seen in \mathcal{E} , lines 4 and 6), as required in \mathcal{F}_{SAT} , line??.

 \mathcal{S} should always match the buyer and the seller because of the way \mathcal{A} is built. More precisely, \mathcal{S} must always respond to (chooseBestSeller, $\{s\}$, $\{(Bob,1,s)\}$, _) with (bestSeller, $\{(Bob,1,s)\}$, Bob, 1, s) in order to correctly simulate \mathcal{A} (lines 4-6).

Furthermore, \mathcal{F}_{SAT} never cheats on a trade and always chooses a suitable seller, price and asset (given that there exists one, which is the case here as we saw earlier) (lines 35-53), thus the exchange will always complete correctly and \mathcal{E} will receive satisfied as response. \mathcal{E} will always correctly output 1 (which corresponds to the functionality, line 14).

On the other hand, in case \mathcal{E} interacts with Π_{SAT} , then we observe that \mathcal{F}'_{Trust} does not choose players depending on their reputation (line 2), thus in this particular setting the utility of the players does not depend on their reputation. Thus, if \mathcal{F}'_{Trust} does not respond with \bot , it is always in Bob's interest to cheat, since keeping the asset is preferrable to giving it (\mathcal{E} , lines 4 and 6). Thus Alice's response to \mathcal{E} will always be cheated. If \mathcal{F}'_{Trust} responds with \bot (line 2), the trade will not go through (Π_{SAT} , lines 33-34) and \mathcal{E} will receive unsatisfied as a response. In all cases \mathcal{E} will correctly output 0 (which corresponds to the protocol, line 16).

```
\mathcal{F}_{\mathrm{Trust}}
1 Has oracle access to every player's Alice utility function U_{Alice}
2
3 Upon receiving (chooseBestSeller, d, L) from Alice at time t:
4 \mathsf{m}_{\mathrm{Alice}} = \mathcal{G}_{\mathrm{Ledger}}.\mathsf{money}(Alice)
5 \mathsf{a}_{\mathrm{Alice}} = \mathcal{G}_{\mathrm{Assets}}.\mathsf{assets}(Alice)
6 \mathsf{m}_{\mathrm{Bob}} = \mathcal{G}_{\mathrm{Ledger}}.\mathsf{money}(Bob)
7 \mathsf{a}_{\mathrm{Bob}} = \mathcal{G}_{\mathrm{Assets}}.\mathsf{assets}(Bob)
8 Bob = \underset{Bob \in L}{\operatorname{argmax}} \left\{ U_{Alice}\left(\mathsf{t}, \mathsf{m}_{\mathrm{Alice}} - x, \mathsf{a}_{\mathrm{Alice}} \cup \{\mathsf{s}\}\right) : \\ Bob \in L \\ \mathsf{s} \in \mathsf{d} \cap \mathsf{a}_{\mathrm{Bob}} \wedge \mathsf{m}_{\mathrm{Alice}} \geq \mathsf{x} \wedge
```

```
U_{Alice}\left(\mathtt{t},\mathtt{m}_{\mathrm{Alice}}-\mathtt{x},\mathtt{a}_{\mathrm{Alice}}\cup\{\mathtt{s}\}\right) > U_{Alice}\left(\mathtt{t},\mathtt{m}_{\mathrm{Alice}},\mathtt{a}_{\mathrm{Alice}}\right) \wedge \\ U_{Bob}\left(\mathtt{t},\mathtt{m}_{\mathrm{Bob}}+x,\mathtt{a}_{\mathrm{Bob}}\setminus\{\mathtt{s}\}\right) > U_{Bob}\left(\mathtt{t},\mathtt{m}_{\mathrm{Bob}},\mathtt{a}_{\mathrm{Bob}}\right) \wedge \\ U_{Bob}\left(\mathtt{t},\mathtt{m}_{\mathrm{Bob}}+x,\mathtt{a}_{\mathrm{Bob}}\right) < U_{Bob}\left(\mathtt{t},\mathtt{m}_{\mathrm{Bob}},\mathtt{a}_{\mathrm{Bob}}\right) \right\} \text{ $\#$ impossible send message (bestSeller, d, L, $Bob$) to $Alice}
```

Assumptions:

- Trades are atomic. $\mathcal{F}_{\text{Trust}}$ can deterministically decide whether Bob will complete the trade.
- The internal workings of \mathcal{F}_{Trust} is common knowledge to the players. Their utility depends on it.

Note: It would be interesting to see how utilities (as algorithms) and \mathcal{F}_{Trust} have a "fixed point".

```
\Pi_{\mathrm{Trust}}
```

```
Upon receiving (chooseBestSeller, d, L) from Alice:

Bob =

argmax \{ \mathcal{O}_{Rep} (Alice, Bob, s) util(Alice) (state_{Alice} \cup s - x) + (Bob, x) \in L \}

(1 - \mathcal{O}_{Rep} (Alice, Bob, s)) util(Alice) (state_{Alice} - x) :

s \in d \land s \in assets(Bob) \land Alice has x coins \}

# drop "Bob has s"?

If util(Alice) (state_{Alice}) \geq util(Alice) (state_{Alice} \cup s - x) :

Bob = \bot

send message (bestSeller, d, L, Bob) to Alice
```

6 An open source reputation management algorithm is impossible

Theorem 1. Let $U_{Alice}: Money \times multiset (Assets) \times Rep \rightarrow \mathbb{R}$, where $Rep \in \mathbb{N}$. (\mathcal{F}_{Trust} does not have access to any oracle.) Then $\nexists \mathcal{F}_{Trust}: \Pi_{SAT}$ UC-realizes \mathcal{F}_{SAT} .

Proof. We will prove this by contradiction. Let \mathcal{F}_{Trust} be such a functionality. If it does not allow for cheats (grim trigger for seller on buyer reporting a cheat), then a malicious buyer (also prospective seller) can try buying from a competitor, falsely report a cheat and beat the competition (thus increasing their utility). If it allows for cheats, then it does not emulate \mathcal{F}_{SAT} . TODO: complete

Definition 1 (Cheating Security). We say that a protocol is secure against cheating if $\forall PPT \mathcal{E}, Pr [\mathcal{E} \text{ receiving (cheated, } _, _)]$ is negligible.

Question: how to express security against false (cheated, __, __) messages?

7 A case against honest and malicious parties

Satisfying Definition 1 in case there exist honest parties and an Adversary seems impossible. When an honest buyer pays a malicious seller, then the malicious seller can always cheat and the honest buyer will report it to \mathcal{E} . It seems improbable that we can create an \mathcal{F}_{Trust} that returns a malicious party with negligible probability, especially since \mathcal{F}_{Trust} cannot know from the outset which parties are corrupted and which are not.

Similarly, if a malicious buyer trades with an honest seller, then the seller will go through with the trade but the buyer will be able to falsely report a cheat to \mathcal{E} . This as well cannot be avoided, since \mathcal{E} does not know whether the player to which it sends a (satisfy,d,L) message is corrupted.

Nevertheless, if we completely change perspective and have all players be rational, then it is possible that for certain utility functions no player will cheat or report false cheating for fear of future punishment.

8 Interaction with F_{Trust}

Alice receives an offer from Bob for price p. If $Trust_{Alice \to Bob} \ge p$, then she pays Bob by telling F_{Trust} to redistribute the p of her direct trust to him so that we end up with $Trust_{Alice \to Bob} = DirectTrust_{Alice \to Bob}$.

If the trade completes correctly and Bob takes p' coins from Alice's direct trust, where $0 \le p' \le p$, Alice undoes the initial redistribution and on top of this she adds another p-p' as direct trust to Bob. If she has spare exclusive coins, she uses them, otherwise she decreases her direct trust to the least recently used direct trust. LRU direct trust is the oldest direct trust that helped her make a decision — for that she has to locally timestamp the direct trusts that are leveraged whenever she decides to trust someone.

If the trade fails to complete and Bob takes p' coins from Alice's direct trust, where $0 \le p' \le p$, she takes her p - p' coins back and also reduces her trust to the players towards whom she had direct trusts that pointed her to Bob by another total p, keeping this money for exclusive use.

How can *Bob* exploit this strategy? He would need the collaboration of the players *Alice* trusts directly. They have to steal from her at the

same time as he does. If we assume adaptive corruptions, then this is rather easy.

Bob seems to be able to cheat on half of the trades and still he will have some incoming direct trust. If he has say 100p incoming direct trust, then he can maintain the same balance by selling honestly one item of value p and then cheating on the next trade of the same item alternatively. It is not directly obvious that this strategy will eventually leave Bob alone — indeed, he may build a lucrative mafia-like scheme this way; he just has to find constantly new first-line cheaters.

In order to mitigate this attack, a "know your customer" scheme may be necessary. Indeed, if honest sellers only sell to *Bob* only if they trust him enough, this scheme does not work because nobody will accept his money. Exclusive coins will only be useful as reserve to be directly trusted to others. This however completely overhauls the way money works today...

9 Single Corruption Game

```
Algorithm 1 singleCorruptionGame<sub>A</sub> (G = (V, E, W), CP, D, w, end)
1: for all v \in V do
 2:
         if v \neq w then
 3:
             start \Pi_{\text{SAT}} on behalf of v
         else
 4:
             start \mathcal{A}(v)
 5:
 6:
         end if
         U\left(v\right)\leftarrow CP
 7:
         send (utility,U\left(v\right)) to v
 8:
9: end for
10: for t \leftarrow 1 to end do
         v \stackrel{r}{\leftarrow} V; d \stackrel{r}{\leftarrow} D; L \stackrel{r}{\subseteq} V
         send (satisfy,d,L) to v
12:
         wait for (satisfied,d,L) or (cheated,d,L) from v
14: end for
15: output U(w)
```

10 Market Description as Bayesian game

$$G = \left(N, (A_i)_{i \in N \cup \{0\}}, (T_i)_{i \in N}, (u_i)_{i \in N}, p\right)$$

$$N = \{1, \dots, n\} \text{ for some } n \in \mathbb{N}$$

$$A_{0} = (i, d)^{*} \xleftarrow{r} (N \times D)^{*}$$

$$\forall i \in N, A_{i} \dots$$

$$\forall i \in N, T_{i} \text{ probability distribution over } \mathbb{N}:$$

$$\forall i \in N, T_{i} : \mathbb{N} \to [0, 1] \text{ with } \sum_{t=0}^{\infty} T_{i}(t) = 1$$

$$\forall i \in N, u_{i} : \sum_{t=0}^{\infty} T_{i}(t) \frac{sat(i, t, D)}{|D|}$$

$$p \text{ probability distribution over types:}$$

$$p : T_{1} \times \dots \times T_{n} \to [0, 1] \text{ with } \sum_{t \in T_{1} \times \dots \times T_{n}} p(t) = 1$$

References

1. Garay J., Katz J., Maurer U., Tackmann B., Zikas V.: Rational protocol design: Cryptography against incentive-driven adversaries. In Foundations of Computer Science (FOCS), 2013 IEEE 54th Annual Symposium on: pp. 648–657: IEEE (2013)