Do speakers produce discourse connectives rationally?

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Abstract

A number of different discourse connectives can be used to mark the same discourse relation, but it is unclear what factors affect connective choice. One recent account is the Rational Speech Acts theory, which predicts that speakers try to maximize the informativeness of an utterance such that the listener can interpret the intended meaning correctly. Existing prior work uses referential language games to test the rational account of speakers’ production of concrete meanings, such as identification of objects within a picture. Building on the same paradigm, we design a novel Discourse Continuation Game to investigate speakers’ production of abstract discourse relations. Experimental results reveal that speakers significantly prefer a more informative connective, in line with predictions of the RSA model.

1 Introduction

Discourse relations connect units of texts to a coherent and meaningful structure. Discourse connectives (DC), e.g., \textit{but} and \textit{so}, are used to signal discourse relations. In Example (1), the connective \textit{as} is used to mark the causal relation between the two clauses.

(1) That tennis player has been losing his matches, \textit{as} we know he is still recovering from the injury.

However, discourse relations can often be expressed by more than one DC, or not be marked by an explicit connective at all (these are referred to as implicit relations). For example, the connectives \textit{since} or \textit{because} can alternatively be used in Example (1). Note however that there can be small differences in meaning between alternative connectives: \textit{because} stresses more strongly that the reason is the new information in the discourse.

There is a large body of literature on the comprehension of DCs and unmarked discourse relations (see for example Sanders and Noordman (2000)), but the production of discourse relations is under-studied. Patterson and Kehler (2013) and Asr and Demberg (2015) investigate the choice of using a DC vs. omitting it, and find that explicit connectives are more often used when the discourse relation cannot be easily predicted from prior context. More recently, Yung et al. (2017, 2016) proposed a broad-coverage RSA model to account for relation signaling, and showed that the RSA-based modeling improves the prediction of whether a relation is marked explicitly or not.

Nonetheless, it is still unclear, what factors affect the speaker’s choice of a specific explicit connective. Given the previous success of the RSA account in predicting connective presence in a corpus, we here set out to investigate whether the choice of DCs follows the game-theoretic Bayesian model of pragmatic reasoning (Frank and Goodman, 2012). As broad-coverage corpus analyses can be very noisy and can include a lot of confounding effects, in particular with respect to small meaning differences between connectives, which we cannot control in a corpus study, we here test for an RSA effect in a tightly controlled experimental setting.

2 Background: The rational account of linguistic variation

Natural language allows us to formulate the same message in many different ways. The rational speech act (RSA) model (Frank and Goodman, 2012; Frank et al., 2016) explains linguistic variation in terms of speakers’ pragmatic reasoning
about the listeners’ interpretation in context. Using Bayesian inference, the model formalizes the utility of an utterance to convey the intended meaning in context \( c \). In our case, the utterance is a DC and the meaning is a discourse relation \( r \). Utility is defined in Equation 1:

\[
Utility(DC; r, c) = -\log P(r|DC, c) - cost(DC)
\]

\( -\log P(r|DC, c) \) quantifies the informativeness of DC, i.e. how likely the intended meaning \( r \) can be interpreted by the listener in context \( c \). \( cost(DC) \) quantifies the production cost of the utterance. The probability that a rational speaker chooses DC is proportional to its utility.

\[
P(DC|r, c) \propto \exp^{\alpha Utility(DC; r, c)}
\]

According to the RSA theory, the rational utterance should provide the most unambiguous information for the listener, and, at the same time, be as brief as possible. These goals correspond to Grice’s Maxims of effective communication (Grice, 1975).

The RSA model has been shown to account for speakers’ choice during production for various phenomena, such as referential expressions (Degен et al., 2013; Frank et al., 2016), scalar implicatures (Goodman and Stuhlmüller, 2013), yes-no questions (Hawkins et al., 2015), shape descriptions (Hawkins et al., 2017) and uncertainty expressions (Herbstritt and Franke, 2017). In these existing works, speakers’ utterances are collected by experiments in the form of referential language games. Although various types of speaker utterances have been investigated, the intended meanings to be conveyed in the experiments are commonly the identification of concrete, visible objects or attributes, such as figures, colors and quantities presented in pictures.

3 Methodology

In this work, we conduct language game experiments to test the rational account of speakers’ production of discourse relations. In contrast to previous approaches that use RSA to predict the presence or absence of DCs in corpus data (Yung et al., 2016, 2017), we compare the theoretical choice of RSA with the choice of human subjects. To our knowledge, this is the first attempt to manipulate the production of abstract meanings in the language game paradigm.

According to RSA, among alternative DCs that are literally correct for a given intended discourse relation, speakers prefer the DC with larger \( P(DC|r, c) \) and thus larger utility (Equation 2). Since DCs are generally frequent expressions consisting of no more than a few words, we assume that the production cost for all DCs is constant. Therefore, the DC that is more informative in context (larger \( P(r|DC, c) \)) is the one preferred by the speaker (Equation 1).

We use crowdsourcing to collect discourse processing responses from naive subjects, following previous success (Rhode et al., 2016; Scholman and Demberg, 2017). It is, nonetheless, challenging to manipulate the intended meaning in a production scenario, because discourse relation cannot be presented visually, as in other referential language games. We design a novel Discourse Continuation Game that induces the subjects to choose a DC, among multiple options with different levels of informativeness, to convey a particular discourse relation.

3.1 Task and stimulus design

In each Discourse Continuation Game, the subject is asked to choose a DC as a hint for another player, Player 2, who is supposed to guess how the discourse will continue\(^1\). There are three possible continuations and three DC options in each question. The subject (Player 1) is told that both players see the possible continuations but only Player 1 knows which continuation is the target. Figure 1 shows the screen shot of one of the questions.

![Sample question of the Discourse Continuation Game](image)

Figure 1: Sample question of the Discourse Continuation Game, under the with competitor condition. Continuation B is replaced by “he was close in every match.” under the no competitor condition.

\(^1\) We focus on speaker’s production in this work, so the listener, Player 2, does not exist. Fake responses are generated by the system during the experiment. See Section 3.2.
Each continuation option represents a discourse relation and the target continuation is the discourse relation we want the subjects to produce. For the example in Figure 1, continuations A, B and C represent causal, temporal and concession relations respectively.

The three DC options differ in the level of informativeness in context, i.e. $P(r|DC, c)$. For the example in Figure 1, since is the ambiguous DC because it can be used to mark the target continuation A (causal relation), as well as continuation B (temporal relation). As is the unambiguous DC because, among the available continuations, it can be used to mark the target continuation only. But is the unrelated DC because it is used to mark continuation C, which is not the target.

When the speaker utters since, continuation B can be seen as the competitor of the target continuation A. We modify the informativeness of since by replacing the competitor continuation with another unrelated continuation. Under this no competitor condition, both since and as are unambiguous DCs for the target continuation A. The no competitor condition serves as the control condition because DC choice of a particular utterance can be subject to other factors on top of informativeness. By keeping the target identical and only manipulating the set of alternative continuations, we can control for fine nuances in connective meaning: if a connective is more suitable for marking the target continuation than another one, this will be the same for both conditions.

Since many readings are possible if a discourse relation is unmarked, to make sure that the stimuli are valid, we conduct pretests by recruiting a separated group of participants to fill in any words that connect the first sentence with the continuation options. A stimulus is excluded or revised if, for any of the 3 continuation options, any pretest participant fills in a DC that is among the 3 DC options but is not the matching DC (or one of the matching DCs for continuation A). The pretest makes sure that: 1) all options are compatible with the intended literal DC; 2) the target continuation is compatible with both of the DCs that match it; and 3) continuation B and C are not compatible with the DCs which are not their literal connectives in the experiment.

The 36 stimuli (each in two conditions) were divided up into 12 separate lists, each containing 6 items. Each participant saw 3 items in each of the two conditions. An additional 6 filler items were added to each of the lists, resulting in a total of 12 different questions in a list. The order of items in a list was randomized. For each of the 12 lists, we collected 20 responses, resulting in a total

### Table 1: Level of informativeness of the DC options in the Discourse Continuation Game example in Figure 1.

| DC       | context c | $P(r|DC, c)$ |
|----------|-----------|--------------|
| ambiguous since | with comp. | lower         |
| unambiguous as    | with comp. | high          |
| unrelated but     | with comp. | lowest        |
| ambiguous since   | no comp.  | high          |
| unambiguous as    | no comp.  | high          |
| unrelated but     | no comp.  | lowest        |

Table 2: List of DCs covered in the stimuli

| ambiguous connective | unambiguous alternative | stimulus count | total |
|----------------------|-------------------------|----------------|-------|
| and                  | also                    | 2              |       |
|                     | and then                | 4              |       |
|                     | therefore               | 1              |       |
|                     | so                      | 3              |       |
| white                | at the same time        | 4              |       |
|                     | but                     | 1              |       |
|                     | when                    | 1              |       |
|                     | however                 | 1              |       |
| as                   | since                   | 2              |       |
|                     | while                   | 1              |       |
|                     | whilst                  | 1              |       |
|                     | with                    | 1              |       |
| or                   | otherwise               | 3              |       |
|                     | alternatively           | 1              |       |
| meanwhile           | however                 | 1              |       |
| since               | as                      | 5              |       |
| then                | after that              | 1              |       |
| when                | if                      | 4              |       |

Since any predecessors are possible if a discourse relation is unmarked, to make sure that the stimuli are valid, we conduct pretests by recruiting a separated group of participants to fill in any words that connect the first sentence with the continuation options. A stimulus is excluded or revised if, for any of the 3 continuation options, any pretest participant fills in a DC that is among the 3 DC options but is not the matching DC (or one of the matching DCs for continuation A). The pretest makes sure that: 1) all options are compatible with the intended literal DC; 2) the target continuation is compatible with both of the DCs that match it; and 3) continuation B and C are not compatible with the DCs which are not their literal connectives in the experiment.

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of 240 native-English-speaking participants who took part in the experiment. 127 participants are females and 73 are males. Their average age is 34. 148 participants come from the United Kingdom, 34 from the United States and 18 from other countries, including Canada, Ireland etc. The participants were recruited through the Prolific platform. They took on average 8 minutes to complete the task and were reimbursed for their efforts with 0.8 GBP each. The filler questions had the same form as the stimuli, except that continuations B or C were set as the target instead of the experimentally interesting continuation A. Responses from participants who chose more than 6 non-matching DCs in their list were excluded and recollected. The experimental interface was constructed using Lingoturk (Pusse et al., 2016).

The experimental interface was designed to resemble a communication scenario where two players interact at real time, although the responses of “Player 2” were actually automatically generated by the system, and were shown to the subject with a time lag of 4 seconds. “Player 2” was programmed to be an rational Gricean pragmatic listener, who in the unambiguous condition always chose the continuation that best fits the connective, and who supposed that the speaker would choose an unambiguous DC when there was a competitor in context. For example, if the participant chose the ambiguous since, “Player 2” would guess continuation B, assuming that the participant would have chosen the unambiguous as if he meant continuation A.

To motivate the participants, they were rewarded with a bonus of 0.06 GBP for each question where the “Player 2” successfully guessed the target continuation.

4 Results

We calculate the agreement among the participants for each stimulus by

$$\frac{\text{Count(majority response)}}{\text{Count(all response)}}$$

and average it over the items. The average agreement of the filler items is 87% while that of the stimulus items is 68% and 71% respectively for the no- and with competitor conditions. The agreement of the filler items is higher than that of the stimulus items. It is expected because only one of the three connective options literally matches the target continuation in the filler items while two of the options are literally correct in the stimulus items. The agreement under the no competitor condition is slightly lower than the with competitor condition. This follows our prediction that, under the no competitor condition, participants more freely choose between the two literally correct options, because they are equally informative.

The distribution of the participant responses is shown in Figure 2. In both conditions, most of participants choose one of the connectives that fits the target relation (i.e., the ambiguous or unambiguous DC). This shows that our stimuli are valid, because both options are literally correct for the target continuation.

Also, the results show that the distribution of connective choice differs between the two conditions: In the no competitor condition, where both the ambiguous and unambiguous DCs are similarly informative, speakers’ choice between the two options is evenly distributed. In the condition with the competitor, the ambiguous connective is chosen significantly less often than in the no-competitor condition. This is the expected effect according to the RSA model, as the ambiguous connective is less informative in the condition with the competitor.

Moreover, we are also interested to see if there is a learning effect as the trials progress. When the subjects chose an unambiguous connective, a positive feedback was displayed to the subjects saying that Player 2 correctly guessed the continuation. Figure 3 shows the distribution of subject responses grouped by the number of correct an-
swers they previously got, excluding the fillers. Increased preference for unambiguous connectives is not observable; the subjects prefer an unambiguous connective since the first question and the tendency persists until the end of the trial.

We test for significance of the effects of the with/no competitor conditions as well as previous positive feedbacks on connective choice using a logistic mixed effects model. Responses choosing the unrelated DCs are not taken into account. We included by-subject and by-stimulus random intercepts, as well as random slopes for the effect of the condition under both subject and item. The regression values of the effects are reported in Table 3. Statistical analyses were performed using the lme4 package (Bates et al., 2015), version 1.1-15. The with competitor condition was confirmed to have statistically significant positive effect on the choice of unambiguous DC, but no significant effect from the number of previous positive feedbacks is detected. Further investigation is necessary to evaluate the effect of pragmatic feedbacks, possibly in longer trials of experiment.

To summarize, speakers do not have a preference choosing either of the DC options that are literally appropriate for the target discourse relation when both DCs are similarly informative. However, when one of the literal DCs is ambiguous in context, the speaker chooses the unambiguous one to facilitate listener’s comprehension. These results support the prediction of the RSA theory.

5 Conclusion

This work investigates the preference of speakers’ production of DCs for an intended discourse rela-

| Fixed effects: |  
|----------------|-----------------|-----------------|
|                | β   | SE  | t    | p    |
| intercept      | −.0891 | .272 | −.328 | .743 |
| with comp.     | .649 | .177 | 3.676 | .000237*** |
| feedback       | .0679 | .0634 | 1.072 | .284 |

| Table 3: The regression values of the logistic mixed effect model. |

The Discourse Continuation Game successfully extends the referential language game paradigm to test the production of abstract, non-visible meanings. A limitation of the current first study is that the alternative completions of the sentence are provided explicitly to the speaker and the comprehender, which is not the case in natural communication. Therefore, the current study only provides information on what humans can do, but not yet necessarily on what they usually do in natural communication. We plan to extend our work to more realistic settings in subsequent work.

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A  Stimuli and fillers of the experiment

Continuations $A$, $B_{with}$ and $C$ are displayed to the subjects under the $with$ competitor condition, as well as in the fillers. Continuations $A$, $B_{no}$ and $C$ are displayed under the $no$ competitor condition. Continuation $A$ is set as the target in the stimulus questions, while continuations $B_{with}$ or $C$ are the targets in the fillers. The connective options are in the order: ambiguous / unambiguous / unrelated.

1  Hard work is the key to success...
   [ and / also / unless ]
   $A$. patience is important.
   $B_{with}$. honesty is the key to friendship.
   $B_{no}$. you are always lucky.
   C. you are a genius.

2  Harry was born in Scotland...
   [ and / and then / but ]
   $A$. he lived in Glasgow for 20 years.
   $B_{with}$. his ancestors had origination from Scotland.
   $B_{no}$. both his parents are not Scottish.
   C. he would not have said so.

3  I listened to music on my mobile phone...
   [ while / when / because ]
   $A$. I was walking back home from work.
   $B_{with}$. I knew there are more important things I should do instead.
   $B_{no}$. it helped me to concentrate.
   C. I was bored waiting for you for half an hour.

4  I will buy a bag for my son as promised...
   [ or / otherwise / because ]
   $A$. he will be very disappointed.
   $B_{with}$. I will buy him a watch instead.
   $B_{no}$. he did well in his exams.
   C. it is his birthday tomorrow.

5  You must have been studying this afternoon...
   [ since / as / but ]
   $A$. I did not hear music from your room.
   $B_{with}$. you came back from school.
   $B_{no}$. it doesn’t mean you will certainly get good marks in the exam.
   C. John has been playing video games all the time.

6  I had been longing for a cup of coffee...
   [ since / as / so ]
   $A$. you woke me up at five this morning.
   $B_{with}$. the teacher of the first class came in.
   $B_{no}$. I rushed to the cafeteria as soon as the bell rang.
   C. please do me a favour and buy me an espresso.

7  I will finish this homework now...
   [ then / after that / although ]
   $A$. I will go to chill with my friends.
   $B_{with}$. I can have something to hand in tomorrow.
   $B_{no}$. I don’t know the answers for half of the questions.
   C. it is not interesting at all.
Big cities are fun to visit ... [ and / therefore / but ]
A. I visit at least one of those every year.
B. they are usually easier to access as well.
C. surprisingly my sister prefers small towns.

Your joints will feel better... [ when / if / but ]
A. you do these stretches regularly.
B. the summer comes.
C. still you should not start running yet.

The older children stopped talking at once... [ as / since / but ]
A. they understood that it was not a joke.
B. the train approached the station.
C. the younger ones were still noisy.

Jane finished the obstacle course the fastest... [ and / so / but ]
A. she ended up winning the first prize overall.
B. Mary finished it very quickly, too.
C. still she could not win.

I started to watch over my calorie intake... [ since / as / so ]
A. you said I ate too much.
B. I moved back to my parents’.
C. I might finally be able to lose some weight.

Let’s just follow Peter’s idea... [ or / otherwise / because ]
A. we will never finish the project on time.
B. we can adopt Tom’s alternative instead.
C. I think his idea is simple but great.

Maggie grabbed her coat and sweater... [ as / while / but ]
A. she followed the crowd into the playground.
B. it was snowing outside.
C. she did not take her hat.

Mark was almost an hour late to the station last evening... [ while / but / and ]
A. Harry was even two hours late.
B. he was on his way to London.
C. he even said he was going to quit.

he was late again this morning.
16 Dave ordered a tall glass of fine scotch...
[ as / since / but ]
A. we could order whatever we want.
B. with the host was giving a speech.
B. no. he could not finish half of it.
C. Mary just ordered a soft drink.

17 Mary always wore a fancy dress to a ball...
[ when / if / whereas ]
A. her boyfriend was going as well.
B. with she was at her 20s.
B. no. she did not care much about her hair.
C. she dressed casually to work.

18 That pizzaria has always been my favourite...
[ since / as / but ]
A. I like Italian food a lot.
B. with I had dinner with Jill there two years ago.
B. no. my boyfriend doesn’t really like it.
C. I think this restaurant is not bad, too.

19 My parents will visit Canada again in December...
[ and / and then / although ]
A. they will visit South America in spring.
B. with it will be their third visit in two years.
B. no. the air tickets are expensive in that season.
C. they hate cold weather.

20 I am sure David will burst into tears...
[ when / if / but ]
A. his children come to visit one day.
B. with he comes home tonight.
B. no. Kathy probably will not react much.
C. that will be tears of happiness.

21 Leo is taking orders from the guests...
[ while / at the same time / so ]
A. George is serving the food.
B. with there are too many tables for him to serve alone.
B. no. he is not able to pick up the call right now.
C. have patience, he will come to our table sooner or later.

22 Peter was watching the baseball match on TV this morning...
[ while / at the same time / because ]
A. his wife was making breakfast for him in the kitchen.
B. with he didn’t understand the rules at all.
B. no. there were not any other good shows on TV.
C. he recently became a fan of the team that was playing.

23 Please buy some fruits for me...
[ and / and then / if ]
A. come home immediately afterwards.
B. with don’t forget the milk.
B. no. you still have money left.
C. you pass by a supermarket.
24 Sam is going on a business trip to Seoul....
A. his children are going to a summer camp.
B. while he is not very optimistic about the Korean market.
C. he will come back with signed contracts.
   later he will travel to Japan for an exhibition.

25 That task took me a lot of time...
A. I expected a higher reward.
B. while it was so boring.
C. no. it was not the worst.
   I enjoyed doing it.

26 The carnival was held on the main street for a week...
A. a film festival was being held in the same period.
B. while it was held in the park for only one day.
C. the central park was not big enough.
   people complained that three days were too short.

27 The cat always behaves weird at night ...
A. we have a visitor at home.
B. if dad comes back from work early.
C. she was normal last night.
   she will be fine the next morning.

28 The cleaning lady will come to clean our house in the morning...
A. she will wash the cars.
B. we can just leave the dishes in the kitchen.
   we will have to do it ourselves.
C. I think the house will just be in a mess forever.

29 The current situation is likely to change...
A. our standard of living is unlikely to improve.
B. the management is planning the next move.
C. the summer holiday starts.
   you even notice it.

30 The talk will be delayed for an hour...
A. the conference room is already full of people.
B. people are having a coffee break.
   there is a technical problem.
C. the speaker is coming late.

31 The teddy bear dropped from the baby’s hand...
A. he cried aloud.
B. he has dropped it twice in a minute.
C. he fell asleep.
   the stroller entered the elevator.
32 That tennis player has been losing his matches...
[ since / as / but ]
A. we know he is still recovering from the injury.
B. with the season started.
C. he was close in every match.

33 The next concert will be held this summer here in this city...
[ and / so / but ]
A. we are definitely going.
B. with I heard that it will be an outdoor concert.
C. unfortunately I cannot go this time.

34 We fell asleep immediately...
[ as / whilst / but ]
A. the moon rose higher in the sky.
B. we had been working the whole day.
C. we woke up shortly in the middle of the night.

35 We should not walk but take the bus...
[ or / alternatively / although ]
A. we can take a taxi instead.
B. we will not arrive on time.
C. it would have been nice to walk through the forest.

36 You should bring something to eat...
[ or / otherwise / although ]
A. you will starve yourself.
B. alternatively, you can bring some drinks.
C. it is not compulsory.

C. some snacks will be served there.