# User Performance Indicators In Task-Based Data Collection Systems

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# Abstract

When attempting to analyse and improve a system interface it is often the performance of system users that measures the success of di erent iterations of design. This paper investigates the importance of sensory and cognitive stages in human data processing, using data collected from Phrase Detectives, a text-based game for collecting language data, and discusses its application for interface design.

# 1 Introduction

When attempting to analyse and improve a system interface it is often the performance of system users that measures the success of di erent iterations of design. The metric of performance depends on the context of the task and what is considered the most important outputs by the system owners, for example one system may desire high quality output from users, whereas another might want fast output from users [RC10].

When quality is the performance measure it is essential to have a trusted gold standard with which to judge the user's responses. A common problem for natural language processing applications, such as co-reference resolution, is that there is not su cient resources available and creating them is both time-consuming and costly [PCK+13].

Using user response time as a performance indicator presents a di erent set of problems and it may



Figure 1: Stages of processing in human cognition.

not necessarily be assumed that speed correlates to quality. A fast response may indicate a highly trained user responding to a simple task and conversely a slow response might indicate a di cult task that requires more thought.

It is therefore important to understand what is happening to the user during the response and whether there is anything that can be done to the system to improve performance.

This paper investigates the importance of sensory and cognitive stages in human data processing, using data collected from Phrase Detectives, a text-based game for collecting language data, and attemps to isolate the e ect of each stage. Furthermore we discuss the implications and its application for interface design.

# 2 Related Work

The analysis of timed decision making has been a key experimental model in Cognitive Psychology. Studies in Reaction (or Response) Time (RT) show that the human interaction with a system can be divided into discrete stages: incoming stimulus; mental response; and behavioural response [Ste69]. Although traditional psychological theories follow this model of progression from perception to action, recent studies are moving more towards models of increasing complexity [HMU08].

For our investigation we distinguish between 3 stages of processing required from the user to elicit an output response from input stimuli (see also Figure 1):

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#### Rhinogradentia (Wikipedia)

Rhinogradentia (also known as snouters or Rhinogrades or Nasobames) is a fictitious mammal order documented by the equally fictitious German naturalist Harald Stumpke. The order's most remarkable characteristic was the Nasorium, an organ derived from the ancestral species's nose, which had variously evolved to fulfill every conceivable function.

Both the animals and the scientist were allegedly creations of Gerolf Steiner, a zoology professor at the University of Karlsruhe. A mock taxidermy of a certain Snouter can be seen at the Musee zoologique in Strasbourg.

The order's remarkable variety was the natural outcome of evolution acting over millions of years in the isolated Hi-yi-yi islands in the Pacific Ocean.



Figure 2: A task presented in Annotation Mode.

- 1. input processing (sensory processing) where the user reads the text and comprehends it;
- decision making (cognitive processing) where the user makes a choice about how to complete the task;
- 3. taking action (motor response) to enter the response into the system interface (typically using a keyboard or mouse).

This model demonstrates how a user responds to a task and can be seen in many examples of user interaction in task-based data collection systems. In crowdsourcing systems, such as Amazon's Mechanical Turk<sup>1</sup> or data collection games, a user is given an input (typically a section of text or an image) and asked to complete a task using that input, such as to identify a linguistic feature in the text or to categorise objects in an image [KCS08]. The model can also be seen in security applications such as reCAPTCHA, where the response of the user proves they are human and not an automated machine [vAMM+08]. As a nal example, the model can be seen in users' responses to a search results page, with the list of results being the input and the click to the target document being the response [MTO12].

The relationship between accuracy in completing a task and the time taken is known as the Speed Accuracy Trade-o. Evidence from studies in ecological decision-making show clear indications that difcult tasks can be guessed where the costs of error are low. This results in lower accuracy but faster completion time [CSR09, KBM06]. Whilst studies using RT as a measure of performance are common, it

# Rhinogradentia (Wikipedia) Rhinogradentia (also known as snouters or Rhinogrades or Nasobames) is a fictitious mammal order documented by the equally fictitious German naturalist Haraid Stumpke. The order's most remarkable characteristic was the Nasorium, an organ derived from the ancestral species's nose, which had variously evolved to fulfill every consideration on the ancestral species's nose, which had variously evolved to fulfill every consideration that ancestral species's nose, which had variously evolved to fulfill every consideration that ancestral species's nose, which had variously evolved to fulfill every consideration that ancestral species's natural every consideration and the scientist were allegedly creations of Gerolf's professor at the University of Karlsruhe. A mock taxidermy of a certain the Musee zoologique in Strasbourg. The order's remarkable variety was the natural outcome of evolution years in the isolated Hi-yi-yi islands in the Pacific Ocean. DETECTIVE CONFERENCE Another detective has said the phrase in orange has been mentioned nearest mention is highlighted in blue. Do you agree with them? Plisagree Agree

Figure 3: A task presented in Validation Mode.

has yet to be incorporated into more sophisticated models predicting data quality from user behaviour [RYZ+10, WRfW+09, KHH12, MRZ05].

#### 3 Data Collection

Phrase Detectives is a game-with-a-purpose designed to collect data on anaphoric co-reference<sup>2</sup> in English documents [CPKs08, PCK<sup>+</sup>13].

The game uses 2 modes for players to complete a linguistic task. Initially text is presented in Annotation Mode (called Name the Culprit in the game - see Figure 2) where the player makes an annotation decision about a highlighted markable (section of text). If di erent players enter di erent interpretations for a markable then each interpretation is presented to more players in Validation Mode (called Detectives Conference in the game - see Figure 3). The players in Validation Mode have to agree or disagree with the interpretation.

The game was released as 2 interfaces: in 2008 as an independent website system (PD)<sup>3</sup> and in 2011 as an embedded game within the social network Facebook (PDFB).<sup>4</sup> Both versions of the Phrase Detectives game were built primarily in PHP, HTML, CSS and JavaScript, employ the same overall game architecture and run simultaneously on the same corpus of documents.

One of the di erences between Phrase Detectives and other data collection games is that it uses preprocessing to o er the players a restricted choice of options. In Annotation Mode the text has embedded code that shows all selectable markables; In Validation Mode the player is o ered a binary choice of agree-

<sup>&</sup>lt;sup>1</sup>http://www.mturk.com

 $<sup>^2</sup>$  Anaphoric co-reference is a type of linguistic reference where one expression depends on another referential element. An example would be the relation between the entity 'Jon' and the pronoun 'his' in the text 'Jon rode his bike to school'.

<sup>&</sup>lt;sup>3</sup>http://www.phrasedetectives.com

<sup>&</sup>lt;sup>4</sup>https://apps.facebook.com/phrasedetectives



Figure 4: Proportional frequency of RT in the 2 modes of the 2 interfaces of Phrase Detectives.

Table 1: Total responses for the 2 modes in the 2 interfaces of Phrase Detectives.

	PD	PDFB
Total Annotations	1,096,575	520,434
Total Validations (Agree)	123,224	115,280
Total Validations (Disagree)	278,896	199,197

ing or disagreeing with an interpretation. This makes the interface more game-like and allows the data to be analysed in a more straightforward way as all responses are clicks rather than keyboard typing. In this sense it makes the ndings more comparable to search result tasks than reCAPTCHA typing tasks.

# Analysis

In order to investigate the human data processing in the Phrase Detectives game the RT was analysed in di erent ways. All data analysed in this paper is from the rst 2 years of data collection from each interface and does not include data from markables that are agged as ignored.<sup>5</sup> Responses of 0 seconds were not included because they were more likely to indicate a problem with the system rather than a sub 0.5 second response. Responses over 512 seconds (8:32 minutes)<sup>6</sup> were also not included and outliers do not represent more than 0.5% of the total responses.

An overview of the total responses from each interface shows the PDFB interface had proportionately

Table 2: Minimum, median and mean RT from a random sample of 50,000 responses of each response type from PD and PDFB.

	PD	PDFB
Annotation RT (min)	1.0s	2.0s
Annotation RT (med)	3.0s	6.0s
Annotation RT (mean)	7.2s	10.2s
Validation (Agr) RT (min)	1.0s	1.0s
Validation (Agr) RT (med)	5.0s	6.0s
Validation (Agr) RT (max)	10.0s	10.5s
Validation (Dis) RT (min)	1.0s	2.0s
Validation (Dis) RT (med)	3.0s	6.0s
Validation (Dis) RT (mean)	8.4s	9.9s

fewer annotations to validations than the PD interface indicating that the players in the latter disagreed with each other more (see Table 1). A random sample of 50,000 responses per response type (annotation, agreeing validation, and disagreeing validation) shows that users respond di erently between the 2 interfaces (see Table 2). The data was also plotted as a proportional frequency of RT, with a focus on the rst 15 seconds (see Figure 4).

There is a signi cant di erence in the RT between interfaces (p<0.05, unpaired t-test). This may indicate a higher level of cheating and spam in PD however PDFB may be slower because it had to load the Facebook wrapper in addition to the interface. This is supported by the minimum RT for PDFB being 2.0s in Annotation and Validation (Disagree) Modes, where it could be assumed that this is the system's maximum speed. The 2 interfaces di er in the proportion of responses 2 seconds or less (almost a third of all

<sup>&</sup>lt;sup>5</sup>System administrators manually correct pre-processing er-

rors by tagging redundant markables to be ignored.  $^6{
m The}$  upper time limit is set at 512 seconds because the data is part of a larger investigation that used RT grouped by a power function and it is assumed no task would take longer than this.

responses in PD but a negligible amount in PDFB). One of the motivations for this research is to understand the threshold where responses can be excluded based on predicted RT rather than comparison to a gold standard.

The RT for validations was slower than for annotations in the PD interface. This is counter-intuitive as Annotation Mode has more options for the user to choose from and requires a more complex motor response. One of the assumptions in the original game design was that a Validation Mode would be faster than an Annotation Mode and it would make data collection more election.

The data was further analysed to investigate the 3 stages of user processing. Di erent data models were used to isolate the e ect of the stage in question and negate the in uence of the 2 other stages.

#### 4.1 Input processing

A random sample of 100,000 validation (agree and disagree) responses were taken from the PDFB corpus. The RT and character distance at the start of the markable were tested for a linear correlation, the hypothesis being that more input data (i.e., a long text) will require more time for the player to read and comprehend. Validation Mode was used because it always displays the same number of choices to the player no matter what the length of the text (i.e., 2) so the action and decision making stages should be constant and any di erence observed in RT would be due to input processing.

There was a signi cant correlation between RT and the amount of text displayed on the screen (p<0.05, Pearson's Correlation) which supports the hypothesis that processing a larger input takes longer time.

# 4.2 Decision making

The decision making stage was investigated using an analysis of 5 documents in the PD corpus that had a double gold standard (i.e., had been marked by 2 language experts), excluding markables that were ambiguous (i.e., the 2 experts did not agree on the best answer) or where there was complete consensus. The comparison of paired responses of individual markables minimises the e ect of processing time and the action time is assumed to be evenly distributed.

The analysis shows that an incorrect response takes longer, signi cantly so in the case of making an annotation or agreeing with an annotation (p<0.05, paired t-test) - see Table 3. Given that this dataset is from PD where there are a high number of fast spam responses it is feasible that the true incorrect RT is higher. Taking longer to make an incorrect response is indicative

Table 3: Mean RT for aggregated correct and incorrect responses in the 2 modes from 122 gold standard markable observations (80 in the case of Validation Disagree). \* indicates p < 0.05.

	Correct	Incorrect
Annotation*	10.1s	12.8s
Validation (Agree)*	13.5s	17.7s
Validation (Disagree)	14.5s	15.0s

Table 4: Minimum, median and maximum RT for clicking actions in Annotation Mode from 6,176 markables (p<0.01).

	$\mathbf{Min}$	$\mathbf{Med}$	Max
1 click (DN, NR)	1.0s	5.0s	123.3s
2 clicks (DO1)	1.0s	9.8s	293.0s
3 clicks (DO2, PR1)	2.0s	12.0s	509.0s

of a user who does not have a good understanding of the task or that the task is more dicult than usual.

Mean RT is slower than the general dataset (Table 2). One explaination is that the gold standard was created from some of the rst documents to be completed and the user base at that time would mostly have been interested early adopters, beta testers and colleagues of the developers rather than the more general crowd that developed over time, including spammers making fast responses.

#### 4.3 Taking action

A random sample of 100,000 markables and associated annotations was taken from completed documents from both interfaces where the markable starting character was greater than 1,000 characters. Annotations were grouped on the minimum number of clicks that would be required to make the response (any markables that had no responses in any group were excluded). Thus the e ect of input processing speed was minimised in selected markables and decision making time is assumed to be evenly distributed.

- 1 click response, including Discourse-New (DN) and Non-Referring (NR);
- 2 click response, including Discourse-Old (DO) where 1 antecedent was chosen;
- 3 click response, including DO where 2 antecedents were chosen and Property (PR) where 1 antecedent was chosen.

There is a signi cant di erence between each group (p<0.01, paired t-test), implying that the motor response per click is between 2 to 4 seconds, although for some tasks it is clearly faster as can be seen in the minimum RT. This makes the ltering of responses

below a threshold RT important as in some cases the user not would have enough time to process the input, make a decision and take action. This will be dependent of how di cult the task is to repond to.

Here the actions require the user to click on a link or button but this methodology can be extended to cover di erent styles of input, for example freetext entry. Freetext is a more complicated response because the same decision can be expressed in di erent ways and automatic text processing and normalisation would be required. However, when a complex answer might be advantageous, it is usefulto have an unrestricted way of collecting data allowing novel answers to be recorded. To this end the Phrase Detectives game allowed freetext comments to be added to markables.

# 5 Discussion

By understanding the way users interact with a system each task response time can be predicted. In the case of the Phrase Detectives game we can use a prediction of what the user should do for a given size of input to process, task di culty and data entry mode. The same could be applied to any task driven system such as search, where the system returns a set of results from a query of known complexity with a set of actionable areas that allow a response to be predicted even when the user is unknown.

When the system is able to predict a response time for a given input, task and interface combination user performance can be measured, with users that perform as predicted being used as a pseudo-gold standard so the system can learn from new data. Outlier data can be Itered; a response that is too fast may indicate the user is clicking randomly or that it is an automated or spam response; a response that is too slow may indicate the user is distracted, fatigued or does not understand the task and therefore the quality of their judgement is likely to be poor.

The signi cant results uncovered by the analysis of the Phrase Detectives data should be treated with some caution. Independent analysis of each processing stage is not entirely possible for log data because users are capable of performing each stage simultaneously, i.e., by making decisions and following the text with the mouse cursor whilst reading the text. A more precise model could be achieved with eyetracking and GOMS (Goals, Operators, Methods, and Selection) rule modelling [CNM83] using a test group to establish baselines for comparison to the log data or by using implicit user feedback from more detailed logs [ABD06]. Without using more precise measures of response time this method is most usefully employed as a way to detect and Iter spam and very poor responses, rather than as a way to evaluate and predict

user performance.

Modelling the system and measuring user performance allows designers to benchmark proposed changes to see if they have the desired e ect, either an improvement in user performance or a negligible detriment when, for example, monetising an interface by adding more advertising. Sensory and motor actions in the system can be improved by changes to the interface, for example in the case of search results, ensuring the results list page contains enough data so the user is likely to nd their target but not so much that it slows the user down with input processing. Even simple changes such as increasing the contrast or size of the text might allow faster processing of the input text and hence improve user performance. Decision making can be improved through user training, either explicitly with instructions and training examples or implicitly by following interface design conventions so the user is pre-trained in how the system will work.

Predicting a user response is an imprecise science and other human factors should be considered as potentially overriding factors in any analysis. A user's expectations of how an interface should operate combined with factors beyond measurement may negate careful design e orts.

### 6 Conclusion

Our investigation has shown that all three stages of user interaction within task-based data collection systems (processing the input; making a decision; and taking action) have a signicant election the response time of users and this has an impact on how interface design elements should be applied. Using response time to evaluate users from log data may only be accurate enough to liter outliers rather than predict performance, however this is the subject of future research.

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