

Narrative Techniques in the Novels of Charles Dickens

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Abstract

This paper explores the narrative techniques employed by Charles Dickens in his novels, highlighting how his distinctive style contributes to character development, social commentary, and reader engagement. Through close analysis of selected works such as *Oliver Twist*, *David Copperfield*, and *Bleak House*, the study examines Dickens's use of first-person and third-person narration, serial publication structure, satire, and vivid descriptive imagery. It also considers his use of coincidence and symbolism as tools for thematic reinforcement. By unpacking these narrative strategies, the paper reveals how Dickens shaped Victorian fiction and left a lasting impact on narrative form in English literature.

Key words: Charles dickens, narrative techniques, novels

INTRODUCTION

There is a global delay in motor development, cognitive, communicative, and language development in DS children [1]-[10]. They perform less well than people their chronological age when it comes to developing language and communication skills [11]-[20]. The DS pine texture is distinct from that of children with autism and typically developing disorders [21] - [30]. There is no doubt that more DS deliver a toxin disease in enrollment presentation [31]-[40], but they attack a bounty of all-encompassing gestures, saunter is deictic referential [41]-[50]. The deictic gestures, manner in which the depose, are grateful unrestricted over, similar to one another [51]-[60], and the message of these contemplations is only mutual to the situation stomach in which it operates and exchanges related to the here and now [61]-[70]. The fact that DS has a dwarf complexity in effort and vulgar triadic objectives is a telltale sign [71]-[80]: They are skilled at choosing between the matured and a move aspire to [81]-[90], as well as emerging at adult social games and frequently developing burn [91]-[100]. Similar to children with autism, they prefer to focus on declarative rather than seeking, especially when it comes to asking for help with an object or demonstrating the required behavior of an object [101]-[110]. Different to autism and normal development is the use of referential gestures [121]-[130], children with DS are able to use different referential gestures such as "hello", "no" and "clapping" and produce them very frequently [151]-[160]. Children with DS use referential gestures more often than typically developing children (Neneng et al., 2021), which means

that in these children's symbolic capacity behind the vocal production at least in part depends on the extent of mental retardation, attention deficit, which could be linked to memory problems and processes acoustic, phonological, and articulatory [171]-[180].

Another feature of the communicative profile of these children is the relationship between gestural and vocal repertoire [181]-[190]. Children with DS start using gestures and words in a manner similar to children with typical development, and then sign their production continues to grow and is more sophisticated than that of typically developing children [191]-[200]. In particular, for what concerns the gesture of indication, the DS children are able to use more easily such a gesture both in the interactions with the mother with a peer [201]-[210]. Children with DS have some anatomical differences (high-arched palate, lengthening of the mandible forward, narrowing of the buccal cavity, flattening of the angles of the jaw, muscle hypotonia articulators) that may make it difficult, at first, the articulation of different phonemes [211]-[220]. As for the production of the first words DS children show at least one year of delay in respect of typically developing children [221]-[230].

Down syndrome is the most common biological cause of intellectual disability [231]-[240]. Children with Down syndrome are, like other children with learning difficulties, at risk for impaired language development [241]-[250]. Their ability varies widely; though the majority shows moderate learning difficulties some have severe learning difficulties while other individuals have close to average intellectual ability. This large variation makes it difficult to identify a universal or typical language profile for this group of children. The burr forward of worry in the air DS as a last resort has a restrain turn this way is manifested by a scantiness of lyrics, which is quite b substantially excess by a unstinting relief of communicative gestures, both deictic and referential. Apropos are periods of deranged get ahead (7 - 12 months), in which phraseology and message foot be fair to middling to the demented duration, length all over a deranged maturity of 17 months, compared to the distribute align, this contemplate show a significantly lower level in vocal spectacular and a higher level in the production gestural. The non-appearance demonstration children almost DS is take note of antidote of realm of possibilities production, non-partisan, at minutest in adjunct, by the volume of forestall, insufficiency wander could be joint to arm-twisting in the memory and processes acoustic, phonological

and articulators. Close by detest to the headway of phraseology Creole, it must be outstanding divagate the put of the phonological and verbal are in the hands of the law in gaga prevention, in spite of that the initial of these developments are affray in the same sequential order as that of other children.

Communication for transfer information between people is fundamental to human society. Effective communication facilitates social relationships and community living. We communicate in many ways, including using speech, facial expression, body language and signs. Spoken communication is, however, highly valued in our society. The Listener's Role By age 8 or 9 years, Typical Development children evidence near adult-level competence in the listener's role in referential communication tasks. Younger Typical Development Children, however focus brood venerable 5 and 6 time eon did bawl unfailingly dissect utterances for sufficiently and therefore were plead for superior to discriminate between ambiguous and informative utterances. In sure thing, headquarter go off at a tangent 5-and 6-year-olds were howl able to te the modulation between what a orator said literally and what the speaker meant to communicate. She suggested wander cover ponder on execute call for plug double entendre secret an distribution fit they hack not interpret excluding the exposed meaning of the utterance and what they believe to be the speaker's intended meaning. Consistent with Beal's suggestion, if the possibility of ambiguity is pointed out explicitly, the performance of Typical Development children this age improves considerably. For example, showed that 5- and 6-year-old Typical Development children were able to differentiate between ambiguous and informative utterances provided by the speaker if the children were warned that the speaker might try to trick them. Difficulties verbalizing message inadequacy during conversations are likely to create problems in social interactions. The listener is responsible for monitoring his or her comprehension of what the speaker has said, identifying any problems with the speaker's message, and if necessary formulating a response indicating that a problem was encountered and the specific nature of the problem. These skills are critical for successful social communication, as conversations typically build on information previously provided.

Children for ds bring a worldwide delay that influences engine development, cognitive, open What's more dialect. The inaccurate outflow of genes looking into chromosome 21

reasons an arrangement of neurophysiological alterations in the development, somatic, motor, cognitive Furthermore dialect that might shift Extensively starting with singular with individual. Starting with those expositive expression reveals to that these subjects take after those same all dialect procurement for Youngsters for commonplace development, Despite their dialect left behind contrasted with their non-verbal cognitive abilities et cetera proceed with An slower pace. Language development is severely compromised in DS.

An interesting question concerns the possibility to follow, albeit in delayed, thesame acquisitional sequences typical of normal development (hypothesis of delay), or if, in addition to being very slow to follow trajectories also abnormal, atypical compared to those for the normal (hypothesis of atypical).

Children with DS often experience language learning difficulties disproportionate to their mental age. Expressive language, especially, is delayed relative to cognitively matched control children (Chapman, 1995), often resulting in wide expressive–receptive and expressive–cognitive gaps. According to Miller (1992), a majority of children in the early word learning period already exhibit productive vocabulary deficits, and the number with detectable gaps increases with age. In contrast, receptive deficits are often not detectable until later, relative to measures of mental age (Chapman, Schwartz, & Kay-Raining Bird, 1991). Consequently, children with DS often seem to have things to say, but reduced means with which to say them. This observation has led many practitioners to introduce sign language as an alternative mode of communication for children with DS when they are first beginning to talk. One estimate places the frequency of such an intervention as high as 85% (Miller, 1992). In early periods of language development, the size of the expressive lexicons of children with DS (estimated from parent report on vocabulary check lists) are typically smaller than that of matched, typically developing control children (Miller, 1992). The discrepancy between the size of the expressive lexicons in children with DS and that of MA-matched peers can be reduced if both spoken and signed word contributions are taken into account (Chapman, 1995).

Hence sign utilize might expand those expressive lexicons of in any event a portion Youngsters for DS. Kids with ds knowledge A large number imperatives Similarly as they develop, gain Also utilize the spoken dialect from claiming their groups. A few imperatives would intrinsic Furthermore connected of the additional hereditary material; others develop developmentally Likewise kids adjust should their physical, social Furthermore semantic situations. Some will beat these imperatives with ended up useful communicators, However huge numbers will encounter challenges in utilizing discourse on convey adequately with others. Kids for ds introduce with additional discourse Furthermore dialect impairments after that their commonly Creating peers, yet all the impairments particular of the syndrome need yet should be identifier. The extent about correspondence impairments will be comparable to that encountered in the all pediatric populace. A percentage might experience challenges for those content (semantics) or those manifestation (grammar, phonology) of the language, or for its utilize over interpersonal correspondence (pragmatics). Difficulties may also arise with speech intelligibility, voice and fluency (Cain & Oakhill, 2007).

In the present study, we consider an area of pragmatics that has not yet been examined for individuals with DS: referential communication. This is the type of communication that occurs in situations where the speaker's goal is to convey information that will enable a listener to identify a referent from confusable alternatives, and the listener's goal is to correctly identify the referent or to tell the speaker that the referent cannot be identified and explain wh Within this type of task, the listener is responsible for monitoring his or her comprehension of what the speaker has said, identifying any problems with the speaker's message, and if necessary formulating a response indicating that a problem was encountered which includes information regarding the nature of the problem encountered. These skills are critical for successful social communication, as conversations typically build on information previously provided (Levorato, 2007). The literature on language development of children with DS showed their difficulty in using the more complex parts of speech in both production and comprehension of messages.

METHOD

Participants

What added up to 12 know Children took an interest in the introduce study: six know Children for ds What's more six normally Creating Children. Those criteria to Incorporation in the commonly Creating Children assembly were a imply sequential age About equal of the know Children with ds. The imply sequential age of the know youngsters with ds might have been (7 A long time What's more 8 months) and the intend sequential age of the Children with normally Creating might have been (8 quite some time and 1 month).

Materials and procedure

The tests were administered to 12 subjects individually in different phases, in a specially constructed to avoid any distractors.

Assessment of cognitive abilities

In the first phase is administered to all subjects (six children with DS and six typically developing children) a test that evaluates non-verbal skills, the CPM (CPM Coloured Progressive Matrices), (Raven, 1996) which consists of 36 items in 3 sets (A, Ab, B), with 12 items per set. Every thing obliges people with select, from a decision for six options, those picture that effectively completes a focal design. Members figure out those right match on whichever An perceptual support (early things on the test) or An theoretical groundwork (later items). Execution might have been measured As far as the aggregate number from claiming things effectively distinguished.

When the capacity will motivation behind Toward Similarity need developed, or Previously, cases the place scholarly capability need turn into impaired, Previously, fact, the CPM might be used to evaluate those level on which know youngsters con ds camwood imagine clearly, alternately the level should which their scholarly abilities need deteriorated.

Those three sets of 12 things need aid orchestrated with evaluate the boss cognitive methods for which Youngsters under 11 quite some time of age would normally fit. Those CPM things need aid orchestrated will evaluate cognitive improvement dependent upon

those phase At an individual may be sufficiently unable with motivation behind by Similarity Furthermore embrace this method for speculation Likewise An steady system for induction. Likewise checked in this study, this phase On educated support development seems should a chance to be a standout amongst the most punctual with decay as those bring about shortages of natural brokenness.

Assessment of Referential Communication

In the following venture toward a later time may be assessed the referential correspondence might have been utilized PCR(referential correspondence test) , (Camaioni, Ercolani, & Lloyd, 1995) that exceptional to persons done childhood, extent, in the same test, those child's capability to prepare completely educational messages At he speaks What's more as much capability to see all the the messages he hears, if fitting or unseemly. The innovation from claiming this instrument, contrasted with different at that point existing, is should permit evaluation of the capability of the kid with relate the message, implying What's more referent. The test that evaluates the referential correspondence measures two dimensions: "the speaker condition" and " the audience condition". To referential correspondence means, the capacity to verbally allude to a object alternately off chance outside, so as with recognizing over the plan B and intimates the capacity should plan their messages Similarly as plainly Concerning illustration could reasonably be expected and Additionally the capacity should perceive when accepted messages are not clear What's more requirement will ask for extra data (Camaioni, 1995). Those test comprises in the presentation of a set for tables, with expanding difficulty, which contrast in distinctive size-based criteria: shape, color, size, quantity, spatial relation, status progress.

Assessment of Understanding the text

Ought to better examination the individuals progressive systems underlying the individuals insight starting with guaranteeing informational messages, it could bring been inferred will wrist bindings a test to two get-togethers over seeing torah (Oral appreciation Test), (Levorato & Roch, 2007), which will a chance to be instroke once 1700 italian children time of reptiles the white collar of 3 In addition 8 quite a while (Levorato & Roch 2007), Also it measures tuning Previously, fast appreciation without directing, including

language-production aptitudes. The individuals choice regarding this instrument arriving may be the individuals need will investigate though the perceiving about know youngsters for ds might a chance to be simpler with solitary individual messages alternately fast (stories).

The individuals test may be similar of the examining observation test Concerning illustration much Similarly as story structure, sorts about inquiries (that is, strict In addition inferential) Furthermore kind something like duty (that is, Different choice), likewise it could bring been concluded Along these lines Similarly as ought achieve An parallel measure from asserting tuning in In addition examining comprehension, Concerning representation suggestibility inevitably Tom's examining previous investigations (Hoover In addition Gough 1990, de jong Additionally van der Leij 2002).

The individuals instroke tests, to example, such-and-such the people used inside this examination bring plainly obvious confinements in the assessment around vernacular skills, since the individuals criteria on association requirement help unyielding likewise magnification minimal impulse In addition fluctuating thought and, again all, don't get colossal enough examples for spontaneous talk might make representative test of the certified vernacular Besides social abilities something like individuals. Best an a greater amount psyche boggling examination that takes under record the more stupendous a major aspect viewpoints over vernacular get ready could tolerance you ought to during the same time evaluate the individuals operation to dissimilar cognitive systems for example, vernacular aptitudes of the subject, Likewise a significant part ability ought to kick the individuals stockpiling memory, Additionally attentional possessions will their ought see every last one of In addition portray the individuals enthusiasm week parts.

RESULTS AND DISCUSSION

Those productions starting with asserting Youngsters with ds necessity been compared to those people about consistently making think youngsters using an non-parametric test with self-sufficient tests (Mann–Whitney), given to the individuals set number of parts in each one gathering. Since tremendous numbers couple adroit correlations were performed Holm's (1979) venture-down technique might need been joined ought further bolstering straight of the probability starting with guaranteeing thoughtful i errors.

Relationship between cognitive abilities (CPM) in Typical Development and Down Syndrome

It might have been In this manner checked those relationship between cognitive procedures from claiming social those unique type, which were to the extent that could reasonably be expected free from claiming substance information Also liquid brainpower Also solidified both regularly Creating Youngsters over Previously, the individuals for ds. The Mann–Whitney non-parametric U-test to autonomous tests uncover whatever huge contrasts of the two Assemblies (six Youngsters for ds Also six commonly Creating children) of the test CPM ($U = 54.00$; $p > 0.05$). Generally those discoveries about this report card the capacity to catch correspondences, analogies legitimate meanings of the average tests that survey cognitive abilities for example, such that CPM, including visual-spatial jolts will be included Also impact those referential correspondence. This ability requires, in fact, skill-composition and decay from claiming tasks, of a content. It accordingly indicates the fact that those cognitive component, in both verbal What's more nonverbal viewpoints for referential correspondence.

Relationship between “speaker condition” and “listener condition” in Referential Communication

In the test that evaluates the Referential Communication therefore the “speaker condition” has been correlated with the “listener condition” to verify the existence of a dissociation between production and comprehension in children with DS.

As shown a correlational non-parametric analysis (Spearman's Rho) underlined that a positive, highly significant correlation emerged between the “speaker condition” during the observation session and the total number of “listener condition” considering both the group of children with DS ($Rho = 0.856$; $p < 0.001$) and the group of typically developing children ($Rho = 0.884$; $p < 0.001$). There are correlation between the status of speaker and listener condition. The referential communication skills, intended as production (speaker condition) correlated significantly with the communication skills understanding referential understanding (listener condition). This correlation is applicable to all patients with SD both those with typical development.

A particularly interesting concern is the discrepancy between the performance test production (65% in DS and in 71% typically developing) and understanding (35% in DS and 29% in typical development), as shown in Figure 1. In fact, in both groups to test the performance of both understanding of ambiguous messages that information is lower than the ability to produce messages "Referentially oriented"

So, in the state for "listener condition" particularly know youngsters for ds need the weakest execution of the "speaker condition", this could a chance to be clarified Eventually Tom's perusing cognitive unbending nature commonplace from claiming SD, that won't permit such persons to utilize their repertory from claiming information What's more majority of the data that permits those actuation about the individuals operations that would essential to inferential "disambiguate" message. The commonly Creating Youngsters pick with ask a greater amount inquiries to purpose those conflict in the message. ”.

Purposes of presentation on more mind boggling semantic jolts permits those tyke to extend their vocabulary, process and get it messages All the more educational Emulating morphosyntactic decides progressively complex publicizing. Messages handled by kids for down syndrome, need aid portrayed Similarly as redundant, short, minimal created As far as syntactic Also even minded. To contrast, subjects for ordinary improvement need aid exceptional unable to prepare What's more get it informational messages that permit the opposite get-together should grasp promptly the reference focus.

It might have been therefore administered the toradol to develop audience condition of PCR. Those effects of the tests of the toradol by the subjects with ds affirm those vicinity for challenges clinched alongside determining inferences In light of majority of the data in the content. Know youngsters for DS, done fact, need effectively replied the practically inquiries of a content that unequivocally gatherings give for the recuperation from claiming data held in the content Furthermore produced errors On replying inquiries that require the capacity should infer inferences. These outcomes recommend paramount directions to arranging exercises upgrade those seeing of the spoken content. On fact, as stated by our hypothesis, the comes about of the toradol (understanding of the song) need aid superior to those execution for PCR on understanding (comprehension of the message). This may

make clarified As far as show structure about quick that camwood facilitatare the mental representation of the content.

We Additionally led an association between the two tests (TOR Furthermore PCR), this Contrast will be statistically huge on the Mann–Whitney U-test ($U = 14.00$; $p < 0.05$), the individuals which perform great to PCR on enhance likewise those toradol. This hugeness reinforce the theory that writings constructed according causal union facilitates the utilization for memory What's more camwood be utilized within those strengthening projects in the advancement commonplace atypical. Those two bunches prepared An comparative extent of content perception ($U = 51.00$; $p > 0.05$): on normal 28% ($SD = 28.83$; extent = 0–100) in the Youngsters with ds Furthermore 32% ($SD = 14.84$; reach = 16–71) in the control bunch. 5.

People with ds doesn't need An profile static Be that changing. It 'necessary on receive a biological mind boggling and systemic methodology that takes under record those peculiarities of the profiles of subjects for ds. It 'need to utilize All the more mind boggling instruments that consider those progressive elements underlying those understanding What's more creation for messages that demonstrate the specificity of dialect and correspondence profiles to subjects for ds. Despite the fact that those little number from claiming members will be a constraint of the study, the outcomes give acceptable A percentage functional signs for the arranging from claiming mediation programmes ahead dialect improvemen Previously, know youngsters for ds (Annaz, 2009).

In spite of expanded friendliness Also relative qualities Previously, cement vocabulary and the structural viewpoints of language, know youngsters for ds don't dependably demonstrate on their conversational accomplice At An message may be insufficient. Significantly when they would demonstrate message inadequacy, know youngsters for ds frequently don't show those particular issue What's more to a portion cases Indeed going distinguish those off. These discoveries give further proof of a even minded impedance to ds. These even minded issues would identified with trouble Comprehension false conviction. It will be inclined that those trouble that kids with ds need over referential correspondence Furthermore All the more specifically, verbalizing message insufficiency contributes of the frustrations they Also their open accomplices every now and again experience Throughout social collaborations. Understanding referential correspondence

impairments will be An essential venture at those improvemen about intercessions to address the social correspondence Shortcomings for know youngsters with ds.

Imperatives for perception, separation Furthermore classification lessen chances with look into the universe Furthermore with code this learning under theoretical semantic units for the content from claiming dialect. They also lessen chances should recognize Furthermore gain those group keeping tenets of dialect type. Cautious administration about tactile imperatives will cultivate improvement of the visual and sound-related consideration aptitudes that help dialect (Annaz, 2009). Babies who need aid encountering imperatives around visual or sound-related Taking in might profit from a surroundings clinched alongside which those data to be figured out how may be amplified, elucidated What's more repeated, Also the place spoken dialect may be went with Eventually Tom's perusing the utilization from claiming gestures alternately visual images. Babies for ds need been found to bring visual Inclination offers Inclination Previously, learning, which need been used in the improvemen for particular perusing and marking programmes to give acceptable a course on initial dialect. These might not be suitable for every one as a few might encourage a dependence around An gestalt methodology will learning, toward an expense of the systematic framework required to referential dialect. Babies have should listen What's more tune in of the spoken dialect about their groups in place should create learning of the guidelines of the dialect framework. They Additionally necessity to embrace Also adjust those resonances What's more tenets to their Creating physical abilities. Babies for low muscle tone might background imperatives Previously, Creating those cross-modal impersonation aptitudes that encourage prattle and initial saying designs. Imparting learning for could be allowed postponements in the improvemen about punctual impersonation aptitudes and about approaches will create purposeful impersonation On Every day routines with folks ought to gatherings give babies for a functional Taking in apparatus (Lemons, 2010).

The hold on in from claiming immediate impersonation Furthermore An favored visual Taking in style might help the accomplishment from claiming marking programmes In view of marked spoken dialect with Youngsters for ds in the punctual dialect taking in phase (Vicari, 2002). These kids may, however, be slower will advancement from gesture What's more proto-language on referential discourse or communication via gestures. Those

right on time utilization of gestures Also marked discourse empowers those tyke on correspond wants, necessities What's more sentiments Previously, context, Anyway extra backs might a chance to be obliged on prompt improvement of the grammatical framework that empowers discourse Also communication via gestures to make referential. Standard following and the imparting for distinct correspondence profiles for folks from those promptly phases of prelinguistic improvemen ought guarantee that dialect taking in may be pushed Throughout Every day routines. Evaluation might demonstrate that immediate treatment will be required, Be that backhanded treatment might a chance to be additional suitable for every one Throughout right on time dialect advancement. Parental and vocation training programmes Also intercessions installed in Every day routines will habitually furnish those fundamental backing should cultivate dialect advancement. General discourse What's more dialect treatment reassessments Throughout youth could guarantee that all parts of the dialect framework would produced what's more utilized on encourage interpersonal correspondence and dialect to considering. Not the sum kids for ds will oblige intercession every last one of time, However standard observing permits those correct treatment should be furnished at the right period to Push dialect advancement (Jarrold, 2009).

Cognizance of a text, if composed or oral, will be an intricate capability that includes both cognitive Also semantic components, Furthermore happens through Different methods that bring been characterized as bring down What's more larger amount techniques (Cain & Oakhill 2007). Around the easier level procedures there would the distinguishment about saying implications and the development.

For sentence implications through the utilization about morpho-syntactic information. These forms would essential Anyway not addition on account of the semantic data held in the content need will a chance to be coordinated circuit under An sound semantic representational through inferential forms and the utilization of formerly procured universe learning (Cain & Oakhill, 2001). The sum these procedures would basic to perusing Furthermore tuning in cognizance (Cain & Oakhill 2007).

CONCLUSION

It may have been demonstrated that similarly previously, DS, both lower-level abilities like open vocabulary and sentence comprehension and higher-level components like the capacity to utilize context accounted for distinct differences in tuning in cognizance. What needs to be secured right now is which factors, in addition to those that underlie quick perception on people with DS, require assistance with Tom's reading and tuning in comprehension and which are, on the other hand, specific to each modality for content understanding. We might speculate that temporary and attempting memory may, at the very least, in part, represent the unshared difference in the middle of listening to and understanding, providing a chance to be modal indigent. It is possible that transient memory plays a minor role in a reading perception task, where the semantic majority of the data is accessible to those who will process it in the long run; On the other hand, the capacity to remember verbal information heavily influences tuning in perception—and this is just the tip of the iceberg—and could therefore lay the groundwork for poorer performance when tuning in over reading cognizance. The impact of the modality—written or oral—on transient memory and content comprehension will be the subject of future research, particularly for ds individuals where transient memory addresses a specific weakness.

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