1 Research as Stories: a subjective academic narrative

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- 3
- 4 Abstract

The academic world depends upon peer reviews of scholarly narratives. Such narratives are 5 6 usually performed subject to a strict set of rules and regulations that have become formulaic since the Enlightenment processes of scientific methodology dominated the academy (Gallop 7 2002; Midgley 2004). Over the later part of the 20th century and this early 21st century, there 8 has been much debate about the relationship of social science methodologies and those of the 9 10 natural sciences. This debate reveals that the various natural sciences themselves have 11 formulated different methodologies, and that the social sciences have moved from aping the natural science methodologies to an array of qualitative ones. At the same time, the refereed 12 13 peer reviewed journals almost all ask for Enlightenment style articles to disperse social 14 science knowledge within a continuing paradigm that bows still to the Enlightenment values 15 of Adam Smith and David Hume. This paper surveys the telling of a research story as a narrative that discusses documenting case studies through recording and analysing 16 interviews; the case study and/as narrativity; and the methodologies emerging through 17 18 ethnography and autoethnography. The theoretical perspectives engaged with include 19 postmodernist deconstruction and the rhizomatic text as well as narrativity and the anecdotal 20 within scholarship.

21 Introduction: Can a system uncontrol?

22 There is a wonderful paradox in trying to set up systems against the controlling systems, isn't 23 there? In looking at how the academy may benefit from ambiguity and the dominance of the 24 narrative, I propose that it is the power of the paradox that works as a kind of dynamo to 25 produce energy from the 2 opposing movements. The postmodernist term of 'deconstruction' 26 allows scholars to inhabit this dynamic space. Bent Flyvbjergquotesquotes Nietchze's point 27 about science research: 'above all one should not wish to divest existence of its rich ambiguity' (2006:237). It is this acceptance of paradox and ambiguity that underpins my 28 29 'subjective academic narrative' methodology (Arnold 2012). Flyvbjerg calls this the 'casting 30 off preconceived notions and theories'; this process acts to keep the research 'case' open rather than close it down (2006:236). He rejects the dualism of qualitative and quantitative 31 32 methodologies seeing both/and as superior to either/or, saying that '...narratives typically approach the complexities and contradictions of real life. Accordingly, such narratives may 33 be difficult or impossible to summarize into neat scientific formulae, general propositions, 34 35 and theories' (2006:237). For me, the subjective academic narrative I propose and practice 36 accords with Gilles Deleuze and Felix Guattari's(1988) concept of the rhizomatic text that 37 replaces the ideal of the tree of knowledge.

38 The rhizomatic text

39 In discussing the 'arboreal text', Delueze and Guattari identify the 'aborescent system' as a 40 model that shows society and its knowledge to be metaphorically expressed as like a tree. The 41 root system is connected to the main branch which has many minor branches, fruits and 42 leaves coming from it whilst relying upon it. This kind of system is essentially a controlling one. They reject it as everything in this model is controlled and controlling; it is in its place, 43 in order of its importance. The main tree survives all assaults and losses. Meaning as well as 44 45 social activities can only take certain controlled paths and certain circumscribed choices can 46 be made within the system. Once a choice is made other choices are unavailable and selected 47 choices lead to certain predetermined paths. This is a very patriarchal model of social 48 structures. It dominates advanced western capitalist social constructions.

49 The post Enlightenment domination of knowledge constructs within the academy as arboreal 50 constitutes anaborescent system having an unquestionable central source that allows 51 everything to be traced back to its sources, so it limits improvisation and innovation and 52 controls what is considered to be knowledge. In doing so, it restricts the scholarly 53 conversation as it prescribes pathways and journeys through it, selects and valorizes only 54 those things which meet its particular needs and hence devalues and rejects other models by 55 allowing templates and processes to dominate human individuality and difference.Deleuze 56 and Guattari propose another way in which knowledge might work which they term 57 'rhizomatic'. A rhizome is a root which can be sliced at any point and still lead to growth; it 58 is grass that grows and mats itself. It can expand in multiple directions unlike the tree which 59 is bound by its own botanical conventions that dominate its use as a metaphor for 'the tree of 60 knowledge'. The plants which surface from a rhizome are unable to be traced back to one 61 root. Many grasses grow from rhizomes: they are not singular and linear...they are wildly 62 lateral and intertwined. Deleuze and Guattari propose that this is a better model for 63 knowledge that the root-tree model because it encourages difference and laterality rather than 64 conformity and linearity.

65 The rhizomatic system, then, has multiple possible combinations to produce meaning and so permits individual journeys through the same materials as it functions without prescribed 66 67 pathways. It encourages rather than inhibits creativity becoming productive rather than 68 reproductive as it does not follow templates or grammars. Thus it enables the production of 69 new meanings by making new connections possible and develops semiotic chains which draw 70 together meanings and connections in the arts and between the arts and their struggles with 71 organizations of power. So the range of ideas that a rhizomatic 'assemblage' encourages is 72 greater than that offered arboreally. New connections can be made and differences, including 73 binary oppositions, overcome. The rhizomatic permits the creative bringing together of new 74 things, elements and sets of ideas. The tree will always have the same trunk, it will always 75 produce and reproduce itself in the same way. The rhizome is constantly re-inventing itself 76 and allowing others to do so. There is no 'axiomatic hegemony' to disrupt the sense of 77 multiple possibilities.

78 Terry Eagleton discusses how Derridaen 'difference' challenges tightly held 'givens' of
79 cultural ideologies. In doing so he opens for consideration the power of the cultural ideology
80 over the social 'norms' and the 'natural:

Ideologies like to draw rigid boundaries between what is acceptable and what is not, between self and non-self, truth and falsity, sense and nonsense, reason and madness, central and marginal, surface and depth...The tactic of deconstructive criticism...is to show how texts come to embarrass their own ruling systems of logic; and deconstruction shows this by fastening on the 'symptomatic' points, the aporia or impasses of meaning, where texts get into trouble, come unstuck, offer to contradict themselves (Eagleton 1988,133-4).

The concept of the rhizomatic text alters our Western mindset of 'the tree of knowledge'. Instead of arboreal interconnectedness, it proposes that knowledge may be more diverse in itself and may be propagated indifferent ways. The rhizomatic metaphor brings to our consciousness as one example the way that grass develops into a lawn. This provides a model for the consideration that electronic deliveries provide a space that is not restricted by the linear nature of the printed book. The influence of print to the urge for analytico-referential 'proof' is thus disturbed. This article adds to the discussion of the importance of narrative

94 discourse and the importance of the self as/in data.

95 The dispersal of certainties

96 One aspect of a dispersal of certainties within the academy is a fear of 'mere relativism'. John 97 Caputo addresses this in looking towards the postmodernism that Jacques Derrida established 98 and continues to utilise so as to question metanarratives and givens within culture and 99 especially within knowledge. Following Derrida, Caputo describes the humanities as 'the 100 privileged place' and places this within an imagined University that 'poses the possibility of 101 the impossible' (Caputo 2003:11). Caputo asks the challenging question: what would it be like 102 to rid ourselves of the theology, the politics and the anthropology of sovereignty?' (2003:12). In doing so, he claims enacts to enact deconstruction as the dispersal of certainties, as a whole 103 104 new way of telling a story. Caputo calls this 'the power of the powerless': the 'perhaps' (15-105 16).

- In bringing forward the unconscious behind our conscious academic acts, we can identify the construction of our scholarship and its foundational barriers. Caputo describes Derrida as opening up possibilities through his resistance to the given, the authoritative: 'reason for Derrida is precisely defined by its openness to the other, to the event, to the future, its desire for the incalculable and the unconditional, for the promise' (2003:19).
- 111 This is a dynamic challenge to the academy as it opens up possibilities. Rather than seeking a 112 conclusion, it marks the knowledge that can be acquired through deconstruction itself, and
- accords with Derrida's determination in his thesis a time of punctuation not to do again what
- 114 has already been done.
- 115 "Deconstruction is the least bad word for a profoundly affirmative undertaking to unearth
- the most deeply buried and unfulfilled promises lodged in our least bad words-words like
- 117 "justice" and "democracy", the "gift" and "forgiveness', 'friendship" and "hospitality" '
- 118 (Caputo. 2003:20).

In giving up the rule of sovereignty, a dispersal of certainties opens the academy to new ideas
rather than continues to judge such ideas against intransigent methodologies that grew from
the Enlightenment. Recognising the personal story within scholarship is one aspect of this
that I put forward within this paper.

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124 Telling our research story

In an extensive move from a consideration of narrativity as a research methodology, 125 126 Stacy Otto suggests that literary narratives can be utilised as 'data that might lead to complex understandings of human phenomena' rather than 'dangerous, fictitious and 127 128 subjective' (Otto2007:73/4). Whilst not looking at proclaimed fictional and literary 129 narratives in this paper, I would agree that just as literature embodies a fictional truth, so research narratives embody a literary way of telling stories...another mode of 130 131 fictional truth. This acts to incur a love of paradox and ambiguity in my subjective 132 academic narrative methodology. Otto claims that 'linear, rigid classic scientific method's pull enjoys its position of privilege in part due to human's desire for 133 134 epistemic certainty' (74). Yet fiction enjoys multiple sales and readerships compared 135 with academic publications. This paradox places the academy in a certain position of 136 authority that proposes proof and disproof. Otto rejects this stating that 'the findings 137 from traditional scientific enquiry are not meant to invoke the researcher's surprise, 138 but to prove the hypothesis or its exact opposite, with no room for nuance beyond disproof' (2007:75). The epistemology of narrativity within scholarship is still open to 139 140 some debate, although widely accepted in some academic areas. William Smythe and 141 Maureen Murray say that 'true anonymity is a problematic requirement to meet whenever a person's story is presented and analysed as a whole and in detail' 142 143 (2000:319).

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145 As researchers we bring to our research personal observations and reactions as well as our academic 146 reading and thinking. Can the purely personal be acceptably utilised as evidence of a more general 147 situation? In a postmodernist dispersal of certainties as described by John Caputo, this question can be emphatically answered in the affirmative. This concept follows upon Gregory Ulmer's idea of a 148 149 'mystory', Ulmer (1985) identifies a 'mystorical' approach to thinking and research. A 'mystory' 150 puts under erasure all claims to fact/authenticity in writing. It shows all writing to be both personal 151 and mysterious (my story and mystery) whatever its claims to authenticity and depersonalisation. It 152 reveals the academic text to be sewn together as a compilation of the scholarly, the anecdotal or 153 popular, and the autobiographical. It questions the dominant analytico-referential model of 154 knowledge.

155 Singular and subjective experiences can also be seen in what Jane Gallop proposes as 'anecdotal

theory'. She sees this as a feminist activity that enables non-patriarchal ways of thinking and doing

academic work. 'Anecdotal theory' aims to 'tie theorizing to lived experience...anecdotal theory

must be...the juncture where theory finds itself compelled -against its will, against its projects- to

think where it has been forced to think.' (Gallop 2002:15) Her work contributes to our conceptualmethodological attitude.

- 161 Personal story-telling as an accepted academic method of enquiry has impacted upon all forms of
- 162 knowledge. Narrative non-fiction, narratology and autoethnographic methods, for example, are
- becoming a more and more acceptable part of academic discourse. For example, Ellis and Bochner
- refer to such narrative enquiry as including : 'personal narratives...lived experiences, critical
- autobiography...reflexive ethnography ...ethnographic autobiography ...autobiographical
- ethnography, personal sociology...autoanthropology.' (Ellis &Bochner 2000:739-740)
- 167 Of course, positioning oneself as the central player within the research narrative has its own
- demands for scholarship. In their paper setting out guidelines for teachers regarding self-study
- research, Robert BulloughJrandStefineePinnegar note that 'Many researchers now accept that they
- are not disinterested but are deeply invested in their studies, personally and profoundly' (2001:13)
- 171 They note that this approach is 'quite different from those typically valued by the academy'.
- 172 (2001:14)

173 Case study narrativity

As we have seen, considerations of case study narrative enquiry raise a central question: 'Who doesown the story?' Smythe and Murray say:

- 176 narrative discourse is structured more temporally than conceptually, concerns relations
- among particulars rather than abstract generalities, addresses the vicissitudes of human
- intentions and motivations, and aims to be convincing more by virtue of its believability
- than in terms of its logical coherence or empirical testability...narrative accounts are
- told from multiple perspectives ...narrative meaning is multiple as well. (2000:323)
- 181 In reflecting upon and unpacking case studies, we are aware of the sensitivities of both researchers'
- 182 perspectives and the subjects' stories. In bringing them together, we practice a narrative qualitative
- 183 methodology
- 184 Case studies are undertaken so as to identify the ways in which people understand a certain aspect
- 185 of human behaviour. For example, case studies may indicate how creativity works in practice.
- (Edmonds et al 2005) Edmonds et al utilised them to understand how '...the application of
- 187 knowledge that is highly expert, distinctive in character and constantly evolving is a feature of the
- 188 way creative people work' (2005:454). Utilising case studies of commercial creative studio
- 189 members as primary data sources rather than case studies of academic-practitioners gave them
- 190 particular insights into practice. This also opened up a data source that was outside the academy yet
- 191 contributed stories that were important within the relevant scholarly conversation.
- 192 There is continuing debate about whether case studies are scholarly if they are singular. The
- 193 traditional proposition is that multiple case studies around a given issue are necessary. What this
- 194 method achieves is the compression of the stories into one acceptable version.in what Brent
- 195 Flyvbjerg sees as 'rule-governed use of analytical rationality' that acts to inhibit knowledge
- 196 production and ensures that large samples and 'context-dependent knowledge and experience are at

the very heart of expert activity' (Flyvbjerg2006:222). Flyvbjerg rejects this as limiting knowledge
acquisition and discussion.

199 Case studies as data have been utilised by academics within both qualitative and quantitative 200 methodologies. The richly narrative data has many nuances and can be unpacked and unpeeled in 201 many different ways according to the goals of the study itself and the positioning of the project 202 members themselves.

203 In their health research, seeing interviewees' stories as providing 'research interest in the analysis 204 of stories...to see the world through the eyes of others' (2004:226), Therese Riley and Penelope 205 Hawe have utilised narratives and/as case studies. They see them as providing 'a unique means to get inside the world of health promotion practice'. It is this quality applied to the understanding of 206 207 creative studio practice that underpins this project and these interviews with creative industry 208 practitioners. Riley and Hawe emphasise the 'key informant' elements of such interview narratives stating that 'narrative methods' are used to enable the production of 'new and deeper insights into 209 210 the complexity of practice contexts.' This accords with our use of studio based industry 211 practitioner interviews as data.

212 Narrative enquiry

213 Of course, the interviewer and the project dimensions themselves are not anterior to the collection 214 of such qualitative data through interviews and case studies. Each plays a part in the narrative 215 itself and in the use of that narrative. Robin Mello notes researchers create '...frameworks that 216 help ground final conclusions within the broader narrative environment and context' (2002:231) The framework for this project has been established in the project outlines and further developed 217 218 in the work of this team. Mello notes that in 'narrative enquiry' whilst the interviewee tells their 219 story, the 'researcher is currently situated as the author of the culture' (2002:232) For Mello, 220 academic enquirers have '...reduced the role of our work away from the hierarchical position of 221 creating conclusive knowledge to that of interpreting and story-telling personal experience: we do 222 this with voices that are both idiosyncratic and dependent on individual perceptions'. For this project, as with other academic enquiry, we note that the border between the narratives is blurred 223 224 and we are able to recognise the importance of the personal narratives of the researchers as well as 225 the subjects.

Reality and representation are discussed by Mello as 'ephemeral and personal'. Narrative enquiry acts to draw reality and representation together, showing the text always to be made of multiple individual stories. The researcher is no longer 'other', but Mello looks at how the researcher can 'use these data both reflectively *and* analytically' (Mello2002:233) reminding academics that 'we must continue asking how best to practice analysis so that it remains grounded, authentic, and inclusive of the complexity found in discourse practices so that narratives and their meanings remain intact'.

233 It is recognising and maintaining this delicate balance that enables clarity and validity in the

- findings of a project such as this. Mello says: 'The narratives we call data are illustrative,
- linguistically, of perceived human experience. As such, their meaning is dependent on context,
- time, place of telling, and audience response, as well as the teller's viewpoint, coupled with the

researcher's findings' (2002:234). Scholars who are aware of the complexity of such narrative
enquiry are particularly keen to illustrate the researchers' narratives. These begin with the choice
of interviewees and the establishment of questions to develop useful data along the same narrative
directions.

241 In the context of this paper, a significant challenge in unpeeling and unpacking case study 242 narratives as well as researcher narratives is to reject standardization and seek epistemological 243 uncertainty rather than the academic straight jacket that is often found even within qualitative 244 narrative enquiry. Mello sees (and rejects) a need on the part of researchers '...to standardize 245 analytical practices. The reasoning behind this seems to be that if one can formalize, 246 technologize, or institutionalize qualitative research, one can more easily legitimize findings' 247 (2002:234) In an attempt to clarify the alternatives to such practices as breaking data into bites that 248 'are then reorganized according to perceived connections or overarching themes', Mello suggest 249 that we 'collocate' the data (2002:235). Such 'collocation' means that the narrative, the research 250 project, the researchers and the data are analysed according to a number of 'operations' that lead

to multiple readings and interpretive practices. Mello abjures researchers to:

252 ... carefully place the narratives and perspectives of others alongside our own. We can

accomplish this, or at least attempt it, through connecting and collocating data. In doing so,

the researcher becomes the storyteller, a bridge-builder working to link the use and

- production of stories in the field together with the analytical discourse of research literature
- 256 (2002:241).

257 Such storytelling makes the singular narrative of the academic researcher into a case study as 258 the self becomes data through telling the personal/academic story. Bent Flyvberg argues 259 against conventional academic wisdom in his discovery that a case study not only can, but 260 must, provide broader generalisations from a single study. Rather than being context specific, 261 a case study might be seen as the basis of generalizability such as in the (in)famous example 262 of 'all swans are white'. It will not be paradigmatic, but an acceptable and probable narrative 263 based on an individual intuition that appears sensible within the scholarly conversation. As 264 such it will challenge preconceived views brought to it by the researcher, for 'the question of 265 subjectivism and bias towards verification applies to all methods, not just the case study and 266 other qualitative methods. For example, the element of arbitrary subjectivism will be 267 significant in the choice of categories and variables for a quantitative or structural 268 investigation...' (Flyvbjerg 2006:235).Flyvbjerg puts forward the interesting proposition that

it is more important to disprove and question than to prove and ratify: he calls this

270 falsification rather than verification as 'the researcher who conducts a case study often ends

up by casting off preconceived notions and theories' (2006:236)

272 Ethnography to autoethnography

Ethnography arises from anthropological studies wherein the ethnos (the people) and the graphikos (a written story or painting) are understudy through providing a researcher with a narrative about the group or culture. Philippe Bougois discusses 'the reproduction of academic habitus' in relationship to ethnography and in doing so accepts that:

276 relationship to ethnography and in doing so accepts that:

277 Postmodernist critique has been beneficial for ethnography. It has debunked the naively positivist enlightenment project of mainstream social sciences and 278 279 humanities and has unsettled the essentializing tendencies of anthropology's culture concept which so easily slide into another version of racism and 280 postcolonial domination. The recognized illegitimacy of the omniscient 281 ethnographer now forces even positivist ethnographers to locate themselves within 282 283 their texts and to recognize that reality is socially constructed-if not fragmented, 284 dialogical, and contested. (2002:418)

The ethnographic aspects of anthropology moved to include self-reflective insights by and about the anthropologists themselves. This has come today to be known within academic circles as 'autoethnography'. As we go on to discuss, autoethnographic practices seem to dispute the closed nature of academic literacies and scholarly conventions within discrete communities of knowledge.

289 In rejecting the dominance of such 'academic literacies' and 'scholarly conventions', Nicholas Holt 290 discusses 'the use of self as the only data source' in relationship to feedback from 7 reviewers so as 291 to develop 'appropriate evaluative criteria for such work' He premises his discussion on the 292 assertion that 'the postmodern research movement has raised doubts about the privilege of any one 293 method for obtaining authoritative knowledge about the social world.' (2003:18). He identifies that 294 there is a continuing application of outmoded concepts and practices of 'academic literacies' to self 295 as data by referees in the academic publication process. Holt sees this as misplaced. Holt states of 296 autoethnography that it produces texts that are:

297 ...usually written in the first person and feature dialogue, emotion, and self298 consciousness as relational and institutional stories affected by history, social
299 structure and culture...authors use their own experiences in a culture reflexively to
300 look more deeply at self-other interactions. (2003:19)

30¹ Conclusion

30¢propose that such personalized academic authorship is a 'subjective academic narrative' wherein 30¢he author is not silent has not gone unchallenged just as/because it challenges more traditional 30¢hcademic modes of discourse. The self as data, then, has become a more recognised and accepted 30¢nethodology in academe, even though there is still vigorous debate about its academic veracity 30¢nd standing. (Ellis; Green; Grant; Spry; Liu & Lazlo; Pentland; Labov; Rappaport; Richardson)

30 Considerations of 'who owns the story?' are central to ethnology, and the insertion of the 30 arrator/scholar as a player in the data collection and research write-up has become recognised 30 generally (Farrell, J. & Hamm, S. 1998). In her discussions of the narrative structure of the stories 31 old in research, Kay Inckle describes her work as evolving 'into a complex and messy narrative 31 from which I am unable to separate myself' stating that this has led her scholarship to moving 31 past boundaries usually seen in academic writing as it 'dissolves the borders of fact and fiction, 31 aruth and representation, self and other...this confirms my initial premise that a separated and 31 objective researcher is an impossibility' (2005:227). This paper acts to further confirm the 31 simpossibility of a detached academic researcher.

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