



Exploring the Relationship Between Housing Conditions and Capabilities: A Qualitative Case Study of Private Hostel Residents

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Introduction

Dissatisfaction with traditional income-based measures of individual well-being and societal progress over recent decades has resulted in attention turning to alternative approaches, with the most prominent developments coming from thinkers working in the areas of subjective well-being and the capabilities approach (CA) (Binder, 2014; Evans, 2017). The CA (which is the focus of this paper) advocates that rather than focusing on levels of wealth and material resources (or even, desire satisfaction or preference fulfilment), assessments of well-being should focus on the opportunities that individuals have to lead the kinds of lives they have reason to value (Nussbaum, 2003; Batterham, 2019). The inclusion of measures focused on opportunities (or ‘capabilities’) are now increasingly commonplace in national and international strategies and evaluations of well-being (Diener and Tov, 2012; Kimhur, 2020). While the strengths, but also complexities, of using capabilities as an evaluative space have already been debated in a range of policy and practice contexts (see Hartley et al, 2005; Evans, 2017; Hickel, 2020), this article addresses this debate in the context of housing. Specifically, it explores the impact of objectively poor housing conditions on experiences of well-being, and the implications of the findings for current thinking in the field and future housing research. This debate is highly pertinent in the context of growing levels of homelessness and diminishing access to decent and affordable accommodation across welfare states (Baptista and Marlier, 20219; Fitzpatrick et al, 2019).

The paper draws upon the findings of a UK-based study of the lived experiences of a group of individuals living in privately-run hostels, operating at the bottom end of the housing market. This is a property type noted for poor physical standards in the UK (Davies and Rose, 2014; Ward, 2015; Barrett et al, 2015; Gousy, 2016). Nussbaum’s (2003) version of the CA and specifically, her list of ten ‘functions’ considered central to a ‘well-lived’ life, provides the main organising framework for analysis. The paper begins with a critical review of the theoretical underpinnings and operationalisability of the CA, followed by a discussion of its relevance to and application within the field of housing. The paper then presents the findings of the empirical study and aims to advance understanding of the relationship between housing conditions and well-being using the language of capabilities and functionings. The analysis reveals much diversity in terms of the ways in which the residents perceived their housing

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3 conditions and the impacts of these on their exercise of key functions, despite all living in
4 similar environmental conditions. This highlights the highly subjective and complex nature of
5 the relationship between housing conditions and well-being. It is suggested that the diversity
6 found is likely to reflect the mediating role played by a range of personal and social factors. As
7 such, the paper advocates the utility of using capabilities as an evaluative space in housing
8 research but argues that a more robust understanding of the nature and ways in which key
9 factors mediate the relationship between housing conditions and well-being is needed if the
10 potential of the CA to advance housing research and evaluation (and policy development) is to
11 be further realised.
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20 **The Capabilities Approach**

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24 As the CA provides the main organising framework for this paper, this first section will
25 briefly outline the key features of the approach, its main strengths and suggested limitations.
26 The CA – originally developed by Sen in the 1980s – is now an internationally acclaimed and
27 widely accepted approach for conceptualising, measuring and evaluating well-being at the
28 individual and societal levels (Robeyns, 2006). Broadly speaking, the main premise of the CA
29 is that assessments of well-being and societal arrangements should not focus on resources or
30 people’s mental states but the extent to which they have the opportunities needed to lead the
31 kinds of lives they have reason to value (Alkire, 2005; Robeyns, 2006; Clapham et al, 2018).
32 Central here are the notions of ‘functionings’ and ‘capabilities’. ‘Functionings’ refers to the
33 achievement of states of being and doing that a person has reason to value. ‘Capabilities’ refers
34 to the substantive opportunities that one has to lead the kind of life they have reason to value
35 (Jaseevank-Rysdahl, 2001; Evangelista, 2010). A further important though perhaps slightly
36 less discussed aspect of capability scholarship is the concept of ‘conversion factors’. The
37 concept refers to factors that may either inhibit or enhance the ability of individuals to turn
38 resources and opportunities into functionings, recognising that everyone will have different
39 abilities and needs. Conversion factors are typically understood to be personal (relating to
40 someone’s persona characteristics), social (relating to social norms or government policy, for
41 example) or environmental (relating to the provision of public goods) in nature (Nambiar,
42 2013). As a normative framework, proponents of the CA advocate that the focus of public
43 policy and services should be the provision of opportunities to enable individuals to lead the
44 kinds of lives they have reason to value, but the concept of conversion factors has led some to
45 argue that policy and services should not only focus on opportunities, but should also be
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3 concerned with the extent to which individuals exercise key functionings (Wolff and De-Shalit,
4 2007; Kimhur, 2020).

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7 Considering its place in terms of the broader well-being literature, the CA has been
8 argued to assume a useful ‘middle ground’ between purely objective and subjective
9 conceptualisations of well-being, which have long dichotomised thinking (van Staveren, 2015).
10 Similar to much theorising on subjective well-being, the CA places ‘the person’ – their
11 freedoms, wishes, differences and agency – at the centre of analysis (Carpenter, 2009; Evans,
12 2017). In this respect, it can be argued to bypass concerns over paternalism and
13 individual/cultural difference, which are long-standing criticisms of objectivist approaches to
14 well-being (Sen 2004; Clark, 2009; Binder, 2014; van Staveren, 2015). Although there is no
15 consensus over how subjective well-being fits with the CA, many agree that it should be
16 considered central (Binder, 2014; Coates et al, 2015; Clapham et al, 2018). The CA is
17 nonetheless rooted in an objectivist approach to well-being, with the external conditions of
18 people’s lives considered of paramount importance (Clark, 2009; Binder, 2014). Research into
19 the subjective well-being of those living in adverse objective conditions indicates that
20 disadvantaged individuals often exhibit ‘adaptive preferences’, adjusting their expectations
21 downwards to ensure a level of well-being (Biswas-Diener and Diener, 2006; Clapham et al,
22 2018). This suggests that some fundamental entitlements should be provided for, independent
23 of the preferences of individuals (Nussbaum, 2003).

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26 Perhaps the most enduring philosophical debates within the capabilities literature
27 concern the specific capabilities which are central to well-being (or ‘human flourishing’) and
28 who should decide these. Sen has long been reluctant to commit to a list of central capabilities,
29 arguing that the capabilities that are important to individuals are likely to be highly contextual.
30 As such, any lists developed will need to be context-specific and arrived at through processes
31 of deliberative democratic reasoning (Sen, 2004). Following much philosophical and empirical
32 enquiry, however, Nussbaum (2000, 2003) produced a list which has proved to be highly
33 influential, arguing that there are certain functionings and capabilities that are important to all
34 and that a universal list is not only possible but is necessary as a basis for directing government
35 action and enabling comparative judgements about individual and societal well-being to be
36 made. Nussbaum’s list of central functions is: ‘life’, ‘bodily health’, ‘bodily integrity’, ‘senses,
37 imagination and thought’, ‘emotions’, ‘practical reason’, ‘affiliation’, ‘other species’, ‘play’
38 and ‘control over one’s environment’. There is a high degree of overlap between this list and
39 those developed by other capability and broader well-being scholars (see Robeyns, 2003;
40 Forgeard et al, 2011; Hallerod and Selden, 2012). Since the list was first produced, there has
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3 been ongoing debate about whether all of the functions are valid and of equal importance. For
4 example, Sen has argued that ‘survival’ is the ultimate human function. Others argue that
5 several of Nussbaum’s functions are more fundamental than others. Empirical analysis resulted
6 in Wolff and de-Shalit (2007) arguing that life, bodily health, bodily integrity, senses,
7 imagination and thought, affiliations and control over one’s environment should be considered
8 fundamental, while emotions, practical reason, other species and play should be considered of
9 secondary importance (see also Vallentyne, 2009). Extending their analysis further, they
10 usefully developed the concepts of ‘fertile functionings’ and ‘corrosive disadvantage’. The
11 former refers to a situation whereby the attainment of one capability supports the attainment of
12 others. The latter refers to the loss or lack of a particular capability subsequently undermining
13 the exercise of others. Nussbaum (2003) has defended her list on the basis that all ten functions
14 are qualitatively distinct and thus cannot be reduced without distortion but acknowledges that
15 the idea of ‘fertile functionings’ and ‘corrosive disadvantage’ may provide grounds for
16 prioritising some capabilities over others in public policy terms (Nussbaum, 2011 cited in
17 Batterham, 2019).

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19 While the CA is not without criticism, these typically centre on its operational rather
20 than philosophical merits. Linked to the above, the CA has been described as incomplete and
21 under-specified (Alkire, 2005; Robeyns, 2006), for a number of decisions are needed before it
22 can be applied. These include whether research and evaluation should focus on functionings or
23 capabilities, the selection of and process for selecting functionings or capabilities, the
24 weightings of these used and the impacts of choices made on the research and evaluation results
25 (see Robeyns, 2000, for a full discussion). While these are valid points, the under-specified
26 formulation of the CA can equally be considered a strength, making the approach applicable to
27 a wide range of contexts and remaining credible as long as the parameters of its application are
28 justified in each case (Robeyns, 2006; McCallum and Papadopoulos, 2020).

29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 **Housing and Capabilities**

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51 The CA has proven highly influential across a range of fields including development
52 education, poverty, education, welfare, public health, disability and gender studies (Burchadt,
53 2004; Anand et al, 2005; Robeyns, 2006; Schischka et al, 2008; Carpenter, 2009; Vehmas and
54 Watson, 2014; Evans, 2017). It has also impacted on policy and practice in both the developed
55 and developing worlds, providing the basis for the OECD Better Life Initiative, the UN Human
56 Development Index, the UK’s Equality Measurement Framework and the World Happiness
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3 Report (Fukuda-Parr, 2003; Alkire et al, 2009; Durand, 2015; Sachs et al, 2018), to give just a
4 few examples. Within housing studies, the CA is yet to have transformed housing research and
5 evaluation (or policy) (Lawson, 2020; Kimhur, 2020). This is somewhat surprising as the
6 relevance of the CA to housing studies is clear. While not expressed using the language of
7 capabilities and functions, a wealth of research across a range of disciplines has long evidenced
8 the role of housing in facilitating many of the opportunities associated with a 'well-lived' life,
9 including life satisfaction, physical and mental health, physical safety and security,
10 opportunities for social relations and a sense of control over one's life (see Krieger and Higgins,
11 2002; Evans, 2003; van Praag et al, 2003; Mallett, 2004; Camfield et al, 2006; Manturuk, 2012;
12 Stevenson and Wolfers, 2013; Coates et al, 2015). The relative contributions and ways in which
13 specific housing attributes impact upon well-being have long been a major research topic in
14 disciplines such as psychology, planning and geography, with over 100 different housing
15 conditions identified as relevant (van Poll, 1997). While these studies have yielded conflicting
16 results (regarding the relationship between tenure and well-being, for example), this has often
17 been attributed to the mediating effects of 'the person' (Moos, 1987; Amerigo and Aragonés,
18 1997; Clark and Davies-Withers: 1999; Roberts and Robin, 2004; Tomaszewski and Perales,
19 2014). These explanations largely reflect the capabilities literature on 'conversion factors' (Sen
20 1999; Robeyns, 2003). Furthermore, for some time, there have been calls for a multi-faceted
21 framework for analysis that places the concept of well-being at the heart of housing debate
22 (King, 2009; Clapham, 2010). A number of models for assessing the adequacy of housing
23 conditions and outcomes exist, but in most cases, these are located within discussions of
24 housing quality, with housing quality framed as an end in itself, rather than a route to well-
25 being. Where a concern with well-being is discussed, the concept is often reduced to a focus
26 on physical health (van Kamp et al, 2003). In addition, housing research and evaluation has
27 often favoured 'expert' assessments over the subjective assessments of users. This is despite
28 much research highlighting a mismatch between objective and subjective evaluations of
29 housing. Research into the slum clearance programmes of the 1960s is particularly relevant
30 here (Murie, 1983; Heywood et al, 2002; Harrison, 2004). These studies indicate that while
31 useful, physical property conditions and satisfaction can be misleading informational bases for
32 housing evaluation (and policy) and an alternative informational basis is needed.
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55 There has been a noticeable surge of interest in the CA amongst housing scholars in
56 recent years however, with its utilisation as both a conceptual lens and basis for empirical study
57 becoming more commonplace (see Gilroy, 2006; Evangelista 2010; Nicholls, 2010; Morris,
58 2012; Tanekenov et al, 2018; Watts et al, 2018; Batterham, 2019; McCallum and
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Papadopoulos, 2020). Critically, these studies have established the centrality of housing to a 'well-lived' life and as suggested by Batterham (2020), this matter should now be beyond question. There is also growing consensus that capabilities are a highly valuable informational base for the evaluation of housing outcomes, providing researchers with a framework which extends the traditional boundaries of research and more effectively captures the plurality of ends which users value (Clapham et al, 2018; Kimhur, 2020; Watts and Fitzpatrick, 2020; Foye, 2021). It is important to note, nonetheless, that despite its ethical merits, few studies have evaluated housing outcomes using 'capabilities' (rather than functionings), as these are largely abstract hypothetical states and thus difficult to measure (Foye, 2020). Linked to this and building upon the seminal work of King (2003), the application of the CA as a conceptual lens seems to be fostering more progressive (and explicitly normative) debate about what housing ought to enable us to do and be, what housing and homelessness policy should aim to achieve and how these aims might translate into practice (Nicholls 2010; Batterham, 2019; Kimhur, 2020; Wtts and Fitzpatrick, 2020; Watts and Blenkinsop, 2021). But at present, there is limited agreement about how a normative housing research (and policy) agenda should proceed, and this is perhaps the most pressing issue for housing researchers with an interest in the CA. Specifically, opinion is divided over the need for a list of housing-relevant functionings. Kimhur (2020) recently made a case for the potential merits of this and even suggested what this list might include. Taylor (2020), on the other hand, has suggested that it is unnecessary to develop a separate framework for the application of the CA in the context of housing. Instead, it is suggested that the CA is used as a broader normative evaluative approach to all policy issues that impact on the ability of individuals to act as effective agents (of which housing is just one). If this latter approach is employed, it seems important to develop greater understanding of which aspects of housing are relevant to central capabilities in particular contexts (Batterham, 2020), which is one of the intentions of this paper. The concluding section will offer some reflections on the links between aspects of housing and central capabilities, the utility of this approach and the priorities for future research in this area.

Methodology

Before moving on to the findings and analysis, it is first appropriate to discuss the study which the paper draws upon. Specifically, the paper draws upon data collected from a sample of individuals living in privately-run hostels, operating at the bottom end of the housing market, in the North East of England. Low-cost Houses in Multiple Occupation (HMOs) are an

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3 expanding sub-sector of the UK housing market (DCLG, 2016), but are a relatively neglected
4 area of housing research. In this respect, the paper presents novel insights into this aspect of
5 the housing market, as well as having much conceptual value. The limited evidence base
6 suggests, however, that the sub-sector typically offers challenging physical and psycho-social
7 environmental conditions (Davies and Rose, 2014; Ward, 2015; Barrett et al, 2015; Gousy,
8 2016). The study is thus a useful case for exploring the relationship between housing conditions
9 and well-being. The data was collected through in-depth semi-structured (and partly 'life
10 history') interviews with 13 residents, residing at different hostels. Qualitative methods are
11 best placed to map the contours of people's biographies that are fundamental to understanding
12 experiences of well-being and housing as personal and social constructs (Clapham, 2003;
13 Cieslik, 2019). The qualitative approach further adds to the uniqueness of the paper, with much
14 research into housing and well-being traditionally adopting a quantitative approach, involving
15 the analysis of large datasets (Clapham et al, 2018). As a largely unknown and concealed
16 population group, 'gatekeepers' from local authority housing and regulatory teams,
17 homelessness charities, crisis support services, addictions services, criminal justice agencies
18 and welfare, employment and general advice agencies were integral to the identification and
19 recruitment of participants. Of the 13 interviewed, 11 were male and two were female. They
20 ranged from the ages of 25 to 55. All were living in the hostels alone (without dependent
21 children), were White British and all but two originated from the North East of England. Eight
22 were hostel residents at the point of interview and five had since moved to other forms of
23 accommodation. All regarded themselves as 'otherwise homeless', having no other housing
24 options available to them at the point of entry. The length of time which the residents had spent
25 in the properties ranged from two months to several years.

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43 The interviews sought to elicit information about the residents' biographies, their
44 reasons for entry into the hostels, the nature of the physical, psychological and social
45 conditions, and the impacts of these on their well-being. The schedules were designed in such
46 a way that they began with simple, 'factual' and less intimate questions, only moving onto
47 more personal and challenging questions once a level of rapport had been established.
48 Furthermore, the specific questions asked and the ordering of these during the interviews varied
49 in response to the flow of the interview dialogue and the nature and experiences of the
50 participants (Bryman, 2012). The key sections covered and broad ordering of the questions
51 were: basic demographic information; information about the physical, psychological and social
52 property conditions within their hostel; their experiences of housing and homelessness; their
53 'private' lives (family and friendship networks, physical and mental health, substance misuse
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3 and significant life events); their ‘public’ lives (education, employment, engagement with the
4 criminal justice system and contact with support services); the impact of living in the properties
5 on various well-being domains; and, their lives since moving on from the hostels (where
6 relevant). It is important to acknowledge that at the point of undertaking the interviews, the CA
7 had not been finalised as the main analytical frame for the study. Nonetheless, the questions
8 asked enabled its application, with the exception of a discussion of ‘other species’. The
9 interviews took place in environments which the participants considered safe and comfortable;
10 typically, the premises of the gatekeeper organisations. Most lasted between 1.5 and 3 hours,
11 depending upon the availability and openness of the participants.
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19 With consent granted in all cases, the interviews were recorded using a digital recorder,
20 and subsequently transcribed. The data was principally analysed thematically, using the CA as
21 the basis for a coding framework. The process followed Bruan and Clarke’s (2006)
22 recommended six-phase approach to analysis. A key disadvantage of thematic analysis,
23 however, is the difficulty of retaining a sense of continuity and contradiction through individual
24 accounts, with the contradictions and consistencies across individual accounts often being
25 highly revealing (Bruan and Clarke, 2006). Accordingly, a process of ‘narrative analysis’ – an
26 approach to the elicitation and analysis of data that is sensitive to temporal sequences in
27 people’s lives (Bryman, 2012) – took place also.
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34 To be clear about the application of the CA within this paper, firstly, the focus is on
35 ‘functionings’ – that is, the extent to which the residents exercised various states of being and
36 doing while living in the properties. As noted earlier, this is commonplace within applied
37 capability studies as outcomes information is generally more feasible to observe and assess.
38 Functions are, however, widely accepted to be useful proxy indicators for capabilities on the
39 basis that most people will seek to achieve their capabilities as far as possible. They often serve,
40 too, as capabilities for other functionings (Robeyns, 2006; Schischika et al, 2008; Wolff and
41 de-Shalit, 2013; Durand, 2015; Foye, 2020). Secondly, Nussbaum’s (2003) list of functions
42 was used as an organising framework for analytical. It was not feasible to develop a list of
43 important functions with the participants due to the time-constraints of the study, but I was
44 open to the inclusion of other functions in the study should any have been a key feature of
45 discussions. Thirdly, none of the functions discussed are weighted more heavily than others or
46 aggregate calculations produced. The viewpoint was adopted in the belief that all of
47 Nussbaum’s function have value and the presence of one does not necessarily compensate for
48 the absence of another.
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The Residents' Experiences of Nussbaum's Central Functions

This next section considers the residents' experiences of Nussbaum's central functions within the hostels (excluding 'other species').

Life

This function refers to the avoidance of premature death and considering one's life worth living. As per the broader housing and well-being literature (Krieger and Higgins, 2002; Ineichen, 2003), the analysis confirmed a clear relationship between the residents' housing conditions and their awareness of and active negotiation with their own mortality, but the specific nature of this relationship was complex, with diverse viewpoints expressed by different residents. At the most basic level, the provision of shelter, basic amenities, and safety and security measures impacted positively on some of the residents' sense of living a life free from the risk of premature death and increased their sense of having a life worth living. Several reported being 'happy' living in the properties and not wishing to move on. Commenting on the value of their accommodation to the life function, one resident stated:

'I'd be worried if I couldn't live there...I was thinking about what happens if they decide to close it because the building is getting old...where would I go then, do you know what I mean?.'

However, it was clear that for many, the sheer provision of shelter and basic amenities and facilities was insufficient to ensure a life of normal life expectancy. The unsanitary nature of some of the amenities within the properties generated a reluctance to use them and levels of disrepair further rendered some unusable. Coupled with broken or poor quality safety features, frequent thefts of food and significant levels of violence, some of the residents reported that living in the properties either did not support or actively undermined their likelihood of having a life of long duration. Furthermore, most reported increased mental health problems while living in the properties. One reported being consistently depressed and another described their housing situation as '*hitting rock bottom*', preferring to sleep rough than remain in their hostel long term. Furthermore, when former residents were asked about their futures if they had remained within the properties, two thought they would have died due to the use of drugs as a coping mechanism for the unsanitary and unsafe property conditions. Here, one commented,

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3 *'To be totally honest, I'd probably have ended up dead. Found in the gutter or something like*
4 *that. When I see how bad I got, it was just unreal'*. This highlights the importance of the quality
5 and not just the provision of housing to well-being (Ayala and Navarro, 2007).
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10 ***Bodily Health***

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13 This refers to good health through the fulfilment of basic needs, such as nourishment
14 and shelter. There was much overlap between the data on 'life' and 'bodily health' (and 'bodily
15 integrity', which is discussed next). Through the provision of shelter, amenities and facilities,
16 the properties provided the residents with a certain level of warmth, access to safe drinking
17 water, food storage and cooking facilities, and hygiene facilities. Nonetheless, the extent to
18 which the residents experienced good bodily health as a result of living in the properties varied
19 significantly, even among those living in the same hostel.
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25 Several of the residents interviewed acknowledged the role that living in the properties
26 played in terms of bodily health and for some, the ability to meet their basic health needs was
27 fundamental to their well-being. When asked about the best thing about their hostel, one
28 referred to the cooking and food storage facilities, while another discussed the sleeping
29 facilities, commenting:
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36 *'Being able to sleep in a bed, in the warmth...the first night I was there, when I got a*
37 *good night's sleep, was the best thing...being in from the cold, having a roof over your*
38 *head.'*
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43 However, for roughly half, living in the properties resulted in new or exacerbated existing
44 physical health conditions. One reported chest problems as a result of the lack of cleanliness
45 within their accommodation. Another developed a skin condition as a result of an infestation
46 of bed bugs. Thefts of food from the kitchens and the unsanitary cooking conditions made it
47 difficult for some to maintain a healthy diet and their physical health deteriorated. Others
48 reported difficulties sleeping because of high levels of noise and adverse effects on their health
49 because of this (see Krieger and Higgins, 2002, for similar findings). Here, one resident said:
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56 *'Where my room is situated, it's got like stairs next to it. And I can hear them going up*
57 *and down the stairs. They don't walk up...they either stamp up or run up, and you end*
58 *up with creaking in the floorboards, you know, I hardly get any sleep.'*
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5 A further key theme was the impact of living in the properties on the residents'
6 engagement in substance misuse. The majority who had histories of addiction reported either
7 recommencing or increasing their use of dangerous substances while living in the properties,
8 due to the influence of peers, the widespread availability of drugs and alcohol within the
9 properties and/or using substances as a means of coping with the property conditions. This
10 reflects much of the broader literature on the challenges of living in supported accommodation
11 and low-cost shared accommodation (Davies and Rose, 2014; Barratt et al, 2015; Gousy, 2016).
12 Not all residents, however, made a link between increased engagement in substance misuse
13 and a decline in their bodily health.
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22 ***Bodily Integrity***

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25 This primarily refers to freedom from violent assault. The residents' views on the
26 impacts of their housing circumstances on their bodily integrity were highly polarised. Five
27 reported a positive sense of bodily integrity while living in the properties and attributed this to
28 having a roof over their heads, a lockable bedroom door and/or the presence of staff and other
29 residents within their accommodation. One explained:
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36 *'You're safe enough, d'you know what I mean. It's just like a community, you've got*
37 *your community round you. It's only if you were starting something like, you'd have to*
38 *get like dealt with.'*
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43 However, all remaining residents reported a heightened sense of insecurity or absence of bodily
44 integrity due to absent or poor quality security measures and the behaviours of other residents.
45 Incidents of violence were widely reported, as well as drinking, drug abuse, high levels of noise
46 and a more general sense of chaos within the properties. Here, one resident said:
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51 *'You don't feel comfortable and safe, like. You always have people knocking at your*
52 *door, asking you for things. Drugs, or baccy, or drink, or money, whatever.'*
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56 Much research has evidenced the risks of violence, abuse and even death which individuals are
57 subject to within home environments (Goldsack, 1999; Blunt and Varley, 2004; Mallett, 2004).
58 Violence or the threat of violence was a trigger for several residents leaving the properties.
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Senses, Imagination and Thought

This refers to freedom of expression, pleasurable experiences and the avoidance of non-beneficial pain. Highly varied experiences of freedom of expression through speech were reported and were dependent upon the nature of the residents' relationships with landlords, managers and other residents. While almost half described relaxed, comfortable and friendly relationships with others within their properties, the remainder discussed feeling highly intimidated and trying to avoid encounters with others as far as possible. Some took extraordinary measures to do so, including vacating the properties as frequently as possible and only returning for brief periods to sleep, where necessary. A further key means of self-expression is 'home-making' (Blunt and Varley, 2004). Just one regarded their accommodation as 'home' and only three talked explicitly about decorating and furnishing their bedrooms with possessions. In some cases, residents did not have any possessions, or the financial resources required to engage in such a process. However, in other cases, residents explicitly reported choosing not to do this due to concerns over the security of their possessions in light of poor security measures and the behaviour of other residents within the hostels. Others were fearful of engaging in home-making in case this undermined their efforts to move on from the properties. As such, some residents chose not to fully pursue this function in order to maximise their practical reason (discussed shortly) (Somerville and Bengtsson, 2002).

There was limited discussion about the relationship between living in the properties and the avoidance of pain, but it is reasonable to assume that living in the properties facilitated this by offering protection from some external threats and some opportunities for the satisfaction of basic needs. The residents were more forthcoming, however, about the relationship between the properties and pleasure, with the amenities and facilities within the properties (such as the televisions in the communal areas), having a private space and opportunities to socialise with other residents being cited as key benefits of living in the properties by some. Others valued the space that the properties offered for engagement in substance misuse. It was clear, however, that there was a tension for some between this function and bodily integrity and bodily health. Some enjoyed the sense of escapism derived from engagement in substance misuse but conceded that it was likely to be damaging to them, physically, cognitively and emotionally. This complex intersectionality has been similarly found in research with rough sleepers (see Nicholls, 2010).

Emotions

This refers to having attachments to things and people. Roughly half of the residents had estranged relationships with family and friends. As such, no relationship between living in the properties and relations with others was found in these cases. But for the remainder, the reputation of the properties, poor décor and unsanitary conditions left them feeling embarrassed about their housing circumstances and as a result, several had withdrawn from relationships in order to avoid personal disclosures. Here, one resident said:

'Even though my room was clean and tidy, and like, me ma bought a hoover and that, I still wouldn't let anyone in, just the building itself. I didn't tell no-one I was living there.'

Embarrassment and fear of judgement also stopped the formation of new relationships (see Lowry, 1990; Phillips et al, 2005, for similar findings). The organisational aspects of the properties – notably, the rules around visitors – combined with noisy communal areas also made it difficult to sustain existing relationships with family and children.

Perhaps counter-intuitively, however, some reported that living in the properties had positively affected their relationships with others, whereby the poor aesthetics of the buildings, poor quality amenities, organisational restrictions and the behaviours of other residents had resulted in them spending more time with their family and friends outside of the properties. Furthermore, through meeting new people, one resident had started a relationship with another resident in their hostel.

Practical Reason

This refers to having a conception of the good and actively working towards this. Most of the residents had hopes for the future and were making positive strides towards the realisation of these while living in the properties. For some, what they considered to be challenging environmental conditions within the hostels had made their conception of a 'good life' clearer and were motivating factors for change. For some, access to facilities and amenities and the ontological security which they derived from the properties enabled them to start taking steps towards a 'better' life (see Sixsmith, 1990). For one, meeting and socialising with new people had increased their confidence to look for employment, which they saw as a key route

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3 towards a better future. As such, practical reason was clearly linked to the residents'
4 functioning's in the areas of life, control and affiliations.
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7 There were nonetheless several residents who were unable to form a conception of a
8 'good life' while living in the properties. For these residents, the property conditions were so
9 challenging, they felt unable to think about their futures. Here, one resident explained:
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13 *'I was just really depressed where I was living. I was really down...I couldn't see any*
14 *future, do you know, it was a really depressing place and intimidating and like I say, at*
15 *night time and stuff...you couldn't really sleep properly because you're always*
16 *worrying about your door going in and the people that were there.'*
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22 Rather than addressing the sources of stress, several of these residents responded by focusing
23 on short-term plans such as funding and maintaining a drug habit. A resident recalled:
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27 *'I felt every day was just the same...from morning til night, I knew everywhere I was*
28 *going on that day, I knew exactly what I was doing, so...you haven't got a life, you*
29 *cannot plan something, the rest of your life, staying in there. I had a monkey on my*
30 *back...heroin, crack, crack cocaine, and that was to do with all, you know, the hostel*
31 *and that. I would go and do anything to make money, so when I go back on a night-*
32 *time, I could have some drugs...it was just a vicious circle altogether.'*
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39 Of concern is that these short-term responses were only serving to further undermine their
40 exercise of practical reason. For others, the ability to move on was hindered by a lack of
41 information and support services within the properties, and securing and sustaining
42 employment was considered unrealistic, due to an absence of routine, negative peer influences,
43 prolific drug use and difficulties sleeping while living in the properties. The only resident who
44 had worked while living in one of the hostels lost this following relapse into addiction due to
45 the stressful nature of the environmental conditions (see Davies and Rose, 2014, for similar
46 findings).
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54 ***Affiliations and Play***

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58 This refers to living well with others and the enjoyment of laughter, play and
59 recreational activities. The residents' experiences of affiliations within the properties varied
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3 greatly. Some reported ‘getting on well’ with other residents. Two even regarded the
4 opportunity to socialise and the camaraderie had with others to be the best aspects of living in
5 the properties. As a result of the affiliations developed, one had started to think of their
6 accommodation as ‘home’ (Easthope, 2004). Key recreational activities within the properties
7 included talking, watching television, listening to music and drinking alcohol together. In some
8 cases, an informal system of sharing and paying back limited resources such as money, food,
9 tobacco and alcohol formed the bedrock of friendships and created a sense of community. In
10 other cases, physical proximity and similar past experiences fostered a sense of group cohesion.
11 Others found commonality in terms of concerns within the hostels, and they united to challenge
12 unfair eviction practices, maintenance issues and thefts. Overall, the affiliations developed
13 clearly provided some with a range of benefits including survival, enhanced personal safety,
14 happiness and emotional resilience. (see also Garcia et al, 2005; Nicholls, 2010). Dunn (2000)
15 explored the ‘buffering’ and ‘direct’ effects of social support, with peer support potentially
16 reducing the perception that a situation is stressful and peers being able to provide practical
17 assistance in stressful situations. It was often the case, however, that where a sense of
18 community was present, this centred on risk-taking behaviours. Accordingly, for some, the
19 presence of affiliations was likely to be undermining other key functions such as bodily health,
20 bodily integrity, and practical reason. For others, affiliations and play were not key features of
21 their daily lives within the hostels. Some felt highly intimidated by the manner and
22 unpredictable behaviour of other residents and violence within their accommodation. Others
23 simply did not identify with other residents.
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41 ***Control over One’s Environment***

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44 This refers to participating effectively in choices that are central to one’s life. By virtue
45 of living in insecure and shared accommodation, the residents lacked a degree of control over
46 their lives, with challenges posed not least in relation to levels of privacy and opportunities to
47 seek quiet, refuge and sanctuary (Barratt et al, 2015). In addition to this, the residents discussed
48 a lack of control in terms of their immediate environments due to externally imposed rules,
49 being reliant on landlords and managers for provisions and repairs, and having limited say over
50 who they lived with. However, in most cases, it was the impact of living in the properties on
51 other functions – such as bodily integrity and emotions – which resulted in some feeling that
52 they did not have control over their lives.
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Nonetheless, a minority of residents suggested that living in the hostels had heightened their sense of personal governance, due to being able to decide when to wash, eat and sleep . What's more, for one, the lack of financial responsibility that came with living in the properties was highly positive and gave them the 'mental space' needed to deal with other matters (see Ineichen, 2003, for similar findings). Overall, however, this function was not discussed in detail by the residents.

Discussion

Three substantive discussion areas emerged from the analysis and are summarised here.

The Relationship between Housing Conditions and Central Functions

Firstly, a clear association was found between housing and nine of Nussbaum's (2003) central functions. The analysis thus further substantiates the centrality of housing as both an enabling and destabilising force in the experience of a 'well-lived' life and supports calls for housing to have greater status in discussions of basic justice and well-being (see also King, 2003, 2009; Nicholls, 2010; Taylor, 2020). At a more practical level, the analysis advances previous capability-informed housing research by identifying relationships between specific housing conditions and different central functions (Batterham, 2020). While the importance of access to housing and minimum quality thresholds for particular physical housing conditions to well-being are well established, the analysis clearly illustrates the centrality of psycho-social conditions to well-being also. In particular, the characteristics and behaviours of fellow residents were fundamental to experiences of bodily integrity, affiliations, and play. The study thus supports calls for greater consideration to be given to psycho-social housing conditions in the evaluation of housing outcomes and policy discussions, with their role currently under-emphasised especially in so far as they relate to well-being (Eyles and Williams, 2008).

The analysis also signals that some functions are likely to be influenced by a much greater number of housing conditions than others. For example, in this study, the functions of life and bodily health were related to a significantly greater number of housing conditions than bodily integrity and emotions. As such, some functions could be seen to have more or less complex relationships with housing conditions than others and are therefore potentially more straightforward or challenging to support from a housing policy and management perspective.

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3 Complicating matters further, the qualitative data indicated different strengths of association
4 between the various housing conditions and functions discussed. The impacts of some
5 conditions were discussed at length and so appeared central to the residents' experience of
6 different functions. Others were less frequently or saliently discussed suggesting that they play
7 more peripheral roles in experiences of well-being. Furthermore, reflecting the findings of
8 much research into the relationship between housing and well-being (Francescato et al, 2002;
9 Diaz-Serrano, 2009), there were highly conflicting results in terms of the ways in which
10 particular conditions affected functionings at the individual level. For some residents, particular
11 conditions positively affected their experience of functions. For others, the impacts were
12 negative. For others still, no relationship was apparent. This highlights the highly subjective
13 nature of housing experiences and critically, the mediating effects of 'the person' on the
14 relationship in question (discussed shortly).
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25 ***Relationships between Functions***

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30 Secondly, the analysis highlighted the complexity of relationships between functions.
31 As identified through previous research (Robeyns, 2006; Schischika et al, 2008; Nicholls,
32 2010; Durand, 2015), clear interdependent, as well as competing, relationships between the
33 functions could be seen. It was often the case that the conditions within the properties enabled
34 the exercise of some functions, while simultaneously undermining the exercise of others. For
35 example, some enjoyed the opportunities afforded by the properties for affiliations and play,
36 but the space to engage in substance misuse simultaneously undermined the bodily health of
37 some residents. The relationship between the various functions was not necessarily bi-
38 directional. Furthermore, some functions seemed to be highly important in their own right,
39 while others seemed to be functions or indicators of others. For example, the exercise of 'life'
40 seemed to reflect the extent to which the residents enjoyed a range of other functions (notably,
41 bodily health and integrity), rather than being a function which the residents actively pursued
42 as ends in themselves. Conversely, bodily health and integrity, practical reason and affiliations
43 seemed to be actively pursued by most of the residents. In light of the significant conceptual
44 overlap and conflict between the functions discussed, the analysis suggests that greater
45 consideration should be given to the relevance and value of Nussbaum's list (both broadly and
46 in relation to housing), and the idea of weightings. Additionally, while the functions most
47 widely discussed by the residents largely reflect the list of key functions developed by Wolff
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3 and de-Shalit (2013), the analysis suggests that practical reason may be more fundamental to a
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5 ‘well-lived’ life than previously thought.

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7 There was also some evidence of the clustering of functions as discussed by Wolff and
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9 de-Shalit (2013), with some residents being acutely focused on the achievement of both bodily
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11 integrity and practical reason, and others preferring to focus on life, bodily health, affiliations
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13 and play, for example. The empirical evidence is too limited to extend the literature in this
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15 specific respect, but it does give further credence to the notion of clusterings and suggests the
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17 need for more research into this with a much larger dataset.

18 19 ***The Diversity of the Residents Functionings***

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22 Thirdly, one of the most significant points to emerge from the analysis was the extent
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24 to which each of the residents were leading ‘well-lived’ lives in the context of their particular
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26 housing circumstances. Despite living in similar housing circumstances, some of the residents
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28 suggested that they were actively exercising all the functions being explored while living in the
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30 properties, while others reported exercising only few, if any. Thus, contrary to past assumptions
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32 (Hatuka and Bar, 2017), the analysis indicates that no simple relationship exists between the
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34 objective quality of housing conditions and well-being. Furthermore, the varying levels of
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36 value and priority given by the residents to different functions suggests that assumptions cannot
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38 be made about the extent to which an individual can be considered to be leading a ‘well-lived’
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40 life by taking into account the *number* of functions being exercised alone.

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42 The analysis further suggested that the residents’ experiences of key functions were
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44 mediated by a number of personal and social factors. Indeed, the extent to which the residents
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46 reported exercising particular functions was often accompanied by insightful explanations. For
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48 example, several explained that their housing conditions compared favourably to past episodes
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50 of rough sleeping or prison. This suggests that some of the residents had actively adjusted their
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52 housing expectations downwards and highlights the conflict between objectivist and
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54 subjectivist interpretations when individual expectations have been suppressed (Sen, 1999;
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56 Biswas-Diener and Diener, 2006). For others, the exercise of certain functions was only
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58 achievable through a reliance on the external support of friends and family. This highlights the
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60 importance of ‘personal’ conversion factors. Linked to this, the analysis also raised questions
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62 about the extent to which some of the residents (particularly those with multiple and complex
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64 needs) had the capacity to assess their functionings (Ryan and Deci, 2001; Hills and Argyle,
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66 2001). There were several cases where the residents provided vivid descriptions of objectively

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3 inadequate housing conditions but went on to report their enjoyment of living in the properties.
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5 This was sometimes in the context of discussing enduring mental health problems and
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7 substance misuse issues. This further highlights the importance of taking into account the
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9 characteristics, past experiences, resources at the disposal of individuals and their ability to
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11 convert resources into functionings in housing research. Without this information, there is
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13 considerable scope for incorrect assumptions about the adequacy of particular housing
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15 situations and the likely outcomes of policy and practice developments (Kimhur, 2020;
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17 Batterham, 2020).

19 **Conclusion**

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23 While it should now be beyond dispute that housing is an important site for and source
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25 of well-being and capabilities are a highly useful informational space for the evaluation of
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27 housing outcomes, both of these points were highly apparent in the analysis presented in this
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29 paper. The paper clearly evidences that residence within the hostels had profound impacts on
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31 the extent to which the residents were leading 'well-lived' lives and furthermore, this was
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33 influenced by a plurality of ends which extended beyond issues of resources and utility. While
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35 important points to make, the paper extends the literature on housing and capabilities in several
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37 respects. Firstly, as stated earlier, there is ongoing debate about how a normative housing
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39 research agenda using the CA should proceed. The approach employed in this paper was to
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41 apply Nussbaum's list of central functions to the empirical data and further explore the links
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43 between aspects of housing and central capabilities. In doing so, it has revealed but also
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45 provided insights to the extreme complexity of the relationship between housing conditions
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47 and well-being. This includes the range and types of housing conditions which are relevant to
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49 different functions and the centrality of particular housing conditions to particular functions.
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51 As this study included interviews with just 13 residents, much more extensive empirical
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53 investigation is needed. But the study should nonetheless be seen to provide an important basis
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55 for further investigation.

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57 Secondly, the paper suggests the need for a re-appraisal of the relevance of Nussbaum's
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59 (2003) list of central functions in the context of housing. This is particularly in light of evidence
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of the 'clustering' of functions, the interdependent but also competing nature of the relationship
between some functions, and the different weightings and value ascribed by the residents to
different functions. As Foye (2020) recently purported, the question of 'who draws up the list

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3 of capabilities and how?' is highly pertinent for housing scholars. The paper adds weight to the
4 suggestion by Watts and Blenkinsopp (2021) that lists of capabilities (or functionings) should
5 be empirically informed, with efforts made to involve those in a diversity of living situations
6 in the construction of such lists. It is likely that those with different past experiences, needs,
7 wants and housing constraints (amongst other factors) are likely to have different views on
8 valuable functionings and the weightings of these.
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14 Thirdly, and perhaps most significantly, the paper revealed much diversity in terms of
15 the extent to which the residents were living 'well-lived' lives within the hostels, despite the
16 properties all offering similar objectively poor housing conditions. It is highly likely that this
17 reflects the different abilities of the residents to convert the opportunities afforded by the
18 properties into functions, with these being mediated by the presence of absence of a number of
19 conversion factors. A failure to understand these could easily lead to misunderstandings about
20 the adequacy of housing conditions and the effects (or effectiveness) of policy. Thus, echoing
21 the recent writings of Kimhur (2020), Batterham (2020) and Watts and Blenkinsopp (2021) not
22 least, the paper suggests that a key priority for future housing research is to uncover the causal
23 mechanisms through which housing influences well-being, not just the conditions that impact
24 on this. But while a focus on conversion factors is likely to yield useful insights, the analysis
25 suggests the need to also draw on broader concepts from across social sciences, such as that of
26 'person-environment fit' and 'standards of comparison' (Alkire, 2005; Robeyns, 2006;
27 Schischika et al, 2008). Greater understanding in this area (and the two areas discussed about)
28 could yield highly nuanced and practicable insights in relation to which individuals are most
29 likely to respond positively to (or at least be able to cope with) particular housing situations
30 and why, and which individuals are most likely to over- or under- rate the adequacy of their
31 housing conditions, by how much, and in what ways, thus enabling the development of more
32 targeted, person-centred and effective housing policies and interventions.
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For Peer Review Only

Exploring the Relationship Between Housing Conditions and Capabilities: A Qualitative Case Study of Private Hostel Residents

Introduction

Dissatisfaction with traditional income-based measures of individual well-being and societal progress over recent decades has resulted in attention turning to alternative approaches, with the most prominent developments coming from thinkers working in the areas of subjective well-being and the capabilities approach (CA) (Binder, 2014; Evans, 2017). The CA (which ~~will be~~ is the focus of this paper) advocates that rather than focusing on levels of wealth and material resources (or ~~indeed even~~, desire satisfaction or preference fulfilment), ~~in~~ assessments of well-being, ~~the focus~~ should ~~be~~ focus on the opportunities that individuals have to ~~lead~~ live the kinds of lives they have reason to value (Nussbaum, 2003; Batterham, 2019). The inclusion of measures focused on opportunities (or ‘capabilities’) are now increasingly commonplace in national and international strategies ~~concerning~~ and evaluations of well-being (Diener and Tov, 2012; Kimhur, 2020). While the strengths, but also complexities, of using capabilities as an evaluative space have already been debated in a range of policy and practice contexts (see Hartley et al, 2005; Evans, 2017; Hickel, 2020), this article addresses this debate in the context of housing. Specifically, it explores the impact of objectively poor housing conditions on experiences of well-being, and the implications ~~of the findings of this~~ for current thinking in the field and future housing research. This debate is highly pertinent in the context of growing levels of homelessness and diminishing access to decent and affordable accommodation across welfare states ~~—(FEANTSA, 2017; Housing Europe, 2017; Baptista and Marlier, 2019; Fitzpatrick et al, 2019).~~).

The paper draws upon the findings of a UK-based study of the lived experiences of a group of individuals living in ~~privately-run~~ hostels, ~~operating~~ at the bottom end of the ~~housing market private rented sector (PRS)~~. This is a property type noted for poor physical standards in the UK (see ~~Spencer and Corkhill, 2013;~~ Davies and Rose, 2014; Ward, 2015; Barrett et al, 2015; Gousy, 2016). ~~In this article, well-being is operationalised and explored through~~ Nussbaum’s (2003) version of the CA ~~and specifically, —with Nussbaum’s~~ list of ten ‘functions’ ~~considered~~ central to a ‘well-lived’ life, ~~providing~~ the main ~~framework for analysis of the empirical data~~ ~~organising framework for analysis~~. The paper begins with a critical review of the theoretical underpinnings and operationalisability of the CA, followed by a discussion of its relevance to and application within the field of housing. The paper then

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3 presents the findings of ~~one of the first~~the empirical study and ~~aims to~~ies which seeks to
4 ~~conceptualise and~~ advance understanding of the relationship between housing conditions and
5 well-being using the language of capabilities and functionings. ~~By~~ ~~The analysis reveals~~
6 ~~exploring the functionings of a group of individuals residing in similar housing~~
7 ~~circumstances,~~ ~~much diversity in terms of the ways in which~~ ~~the paper unveils the extent to,~~
8 ~~and ways in which,~~ ~~individuals~~ residents perceived their housing conditions and the impacts of
9 ~~these on their exercise of key functions, despite all living in similar environmental conditions.~~
10 ~~This highlights the~~ ~~experience~~ ~~objective realities differently and this the complexity~~ ~~highly~~
11 ~~subjective and complex~~ nature of the relationship ~~under investigation~~between housing
12 ~~conditions and well-being. It is suggested that~~ ~~t~~The diversity found ~~no doubt~~is likely to reflect
13 the mediating role played by a range of personal and social factors. ~~As such, t~~The paper
14 ~~endorses~~ ~~advocates~~ the ~~benefits~~ ~~utility~~ of using capabilities as an evaluative space ~~in housing~~
15 ~~research~~ but argues that a more robust understanding of the nature and ways in which key
16 factors mediate the relationship between housing conditions and ~~functionings~~ ~~well-being~~ is
17 needed if the ~~potential of the CA to advance~~ ~~the field of~~ housing ~~research and evaluation (and~~
18 ~~policy development)~~ is to be further realised.

31 32 33 The Capabilities Approach

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36 ~~As the CA provides the main~~ organising framework for ~~this paper, this first section will~~
37 ~~briefly outline the key features of the approach, its main strengths and~~ suggested ~~limitations.~~
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39 The CA – originally developed by Sen in the 1980s – is now an internationally acclaimed and
40 widely accepted approach for conceptualising, measuring and evaluating well-being at the
41 individual and societal levels (Robeyns, 2006). Broadly speaking, ~~as a highly normative~~
42 ~~approach,~~ the main premise of the CA is that assessments of well-being and societal
43 arrangements should not focus on resources or people’s mental states but the extent to which
44 they have the ~~freedom and~~ opportunities needed to lead the kinds of lives they have reason to
45 value (Alkire, 2005; Robeyns, 2006; Clapham et al, 2018). Central ~~to the CA~~ ~~here~~ are the
46 notions of ‘functionings’ and ‘capabilities’. ‘Functionings’ ~~relate~~ ~~refers~~ to the achievement of
47 states of being and doing that a person has reason to value. ‘Capabilities’ ~~relate~~ ~~refers~~ to the
48 substantive opportunities that one has to lead the kind of life they have reason to value
49 (Jaseevank-Rysdahl, 2001; Evangelista, 20010). A further important, though perhaps slightly
50 less discussed, aspect of capability ~~thinking~~ ~~scholarship~~ is the concept of ‘conversion factors’.
51 The concept ~~recognises that individuals have different abilities to convert resources and~~

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3 ~~opportunities into outcomes~~ refers to factors that may either inhibit or enhance the ability of
4 ~~individuals to turn resources and opportunities into functionings~~, recognising that everyone
5 ~~will have different abilities and needs.~~ ~~due to a range of mediating internal and external~~
6 ~~factors.~~ Conversion factors are typically understood to be personal (relating to someone's
7 ~~persona characteristics~~), social (relating to social norms or government policy, for example) or
8 ~~environmental~~ (relating to the provision of public goods) in nature (Nambiar, 2013). As a
9 ~~normative framework~~, proponents of the CA advocate that the focus of public policy and
10 ~~services should be the provision of opportunities to enable individuals to lead the kinds of lives~~
11 ~~they have reason to value~~, but the concept of conversion factors has led some to ~~As such~~, some
12 ~~capability scholars~~ argue that policy and services should ~~not only focus on opportunities~~ focus
13 ~~not just on the provision of resources and opportunities~~, but should also ~~be concerned with the~~
14 ~~extent to which individuals exercise aim to ensure individuals' enjoyment of~~ key functionings
15 (Wolff and De-Shalit, 2007; Kimhur, 2020).

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17 ~~Considering its place in terms of the broader well-being literature~~, the CA has been
18 ~~argued to assume a useful 'middle ground' between purely objective and subjective~~
19 ~~conceptualisations of well-being~~, which have long dichotomised thinking (van Staveren, 2015).
20 ~~Similar to much theorising on subjective well-being~~, the CA places 'the person' – their
21 ~~freedoms, wishes, differences and agency – at the centre of analysis~~ (Carpenter, 2009; Evans,
22 ~~2017~~). In this respect, it can be argued to ~~bypass concerns over paternalism and~~
23 ~~individual/cultural difference~~, which are long-standing criticisms of objectivist approaches to
24 ~~well-being~~ (Sen 2004; Clark, 2009; Binder, 2014; van Staveren, 2015). Although there is no
25 ~~consensus over how subjective well-being fits with the CA~~, many agree that it should be
26 ~~considered central~~ (Binder, 2014; Coates et al, 2015; Clapham et al, 2018). The CA is
27 ~~nonetheless rooted in an objectivist approach to well-being~~, with the external conditions of
28 ~~people's lives considered of paramount importance~~ (Clark, 2009; Binder, 2014). Research into
29 ~~the subjective well-being of those living in adverse objective conditions indicates that~~
30 ~~disadvantaged individuals often exhibit 'adaptive preferences'~~, adjusting their expectations
31 ~~downwards to ensure a level of well-being~~ (Biswas-Diener and Diener, 2006; Clapham et al,
32 ~~2018~~). This suggests that some fundamental entitlements should be provided for, independent
33 ~~of the preferences of individuals~~ (Nussbaum, 2003).

34
35 ~~Perhaps the most enduring philosophical debates within the capabilities literature~~
36 ~~concern the specific capabilities which are central to well-being (or 'human flourishing')~~ and
37 ~~who should decide these.~~ ~~Some capability scholars have been reluctant to specify what valued~~
38 ~~functionings and capabilities may be.~~ This includes ~~Sen has long been~~, ~~reluctant to commit to~~

a list of central capabilities, arguing that the capabilities that are important to individuals are likely to be on the basis that capabilities are highly contextual. As such, any lists developed will need to be context-specific and arrived at through processes of deliberative democratic reasoning and purpose-specific (Sen, 2004). Following much philosophical and empirical enquiry, however, ~~But~~ Nussbaum (2000, 2003) ~~has been particularly influential in this respect~~ produced a list which has proved to be highly influential, arguing that there are certain functionings and capabilities that are important to all. ~~She further argues and~~ that a 'universal' list is not only possible, but is ~~also~~ necessary as a basis for ~~defining directing~~ government action and enabling comparative judgements about ~~people's individual and societal~~ well-being ~~to be made to be made~~. ~~Following extensive philosophical and empirical enquiry,~~ Nussbaum's list of central ~~identified ten~~ functions which she argues are central to a 'well-lived' life is. These are: 'life', 'bodily health', 'bodily integrity', 'senses, imagination and thought', 'emotions', 'practical reason', 'affiliation', 'other species', 'play', and 'control over one's environment'. There is a high degree of overlap between ~~this~~ list ~~developed by Nussbaum~~ and those ~~developed by~~ other capability and broader well-being scholars (see Robeyns, 2003; Forgeard et al, 2011; Hallerod and Selden, 2012). Since the list was first produced, there has been ongoing debate about whether all of the functions are valid and of equally importance. For example, ~~Sen has argued that 'survival' is the ultimate human function. Others argue that several of Nussbaum's functions are more fundamental than others. Sen argues that 'survival' is the ultimate human function.~~ ~~Others argue that several of Nussbaum's functions are more fundamental than others. Looking at data on the clustering together of functions,~~ ~~empirical analysis resulted in~~ Wolff and de-Shalit (2007, 2013) ~~arguing~~ that life, bodily health, bodily integrity, senses, imagination and thought, affiliations and control over one's environment ~~are~~ ~~should be considered~~ fundamental, while emotions, practical reason, other species and play ~~are~~ ~~should be considered~~ of ~~of lesser secondary~~ importance (see also Vallentyne, 2009). ~~Extending their analysis further, they~~ ~~Building upon the notions of clusterings,~~ Wolff and de-Shalit (2007, 2013) ~~have~~ usefully developed the ~~notions concepts~~ of 'fertile functionings' and 'corrosive disadvantage'. The former refers to a situation whereby the attainment of one capability supports the attainment of others. The latter refers to ~~when~~ the loss or lack of a particular capability ~~subsequently~~ ~~undermining the exercise of others~~ ~~other existing capabilities~~. Nussbaum (2003) ~~argues~~ ~~has defended her list on the basis~~ that all ten functions are ~~qualitatively~~ distinct, ~~have inherent value and are necessary for human flourishing and thus~~ ~~cannot be reduced without distortion, but.~~ ~~But,~~ she acknowledges that the idea of 'fertile

functionings' and 'corrosive disadvantage' may provide grounds for prioritising some capabilities over others in public policy terms (Nussbaum, 2011 cited in Batterham, 2019).

Considering its place in terms of the broader well-being literature, the CA has been argued to assume a useful 'middle ground' between purely objective and subjective conceptualisations of well-being, which have long dichotomised thinking (van Staveren, 2008), embracing some of the positives of each approach, while avoiding some of the pitfalls. Similar to many subjective well-being scholars, the CA places 'the person'—their freedoms, wishes, differences and agency—at the centre of analysis (Carpenter, 2009; Evans, 2017). In this respect, the CA is argued to bypass issues of individual and cultural difference and paternalism, which are long-standing criticisms of objectivist approaches to well-being (Sen 2004; Clark, 2009; Binder, 2014; van Staveren, 2015). Although there is no consensus over how the CA fits with subjective well-being, many agree that it should be considered central (Binder, 2014; Coates et al, 2015; Clapham et al, 2018). The CA is nonetheless rooted in an objectivist approach to well-being, with the external conditions of people's lives considered of paramount importance (Clark, 2009; Binder, 2014). Research into the subjective well-being of those living in adverse objective conditions suggests that disadvantaged individuals often exhibit 'adaptive preferences', whereby their expectations are adjusted downwards to ensure a level of well-being (Nussbaum, 2000, 2003; Biswas-Diener and Diener, 2006; Clapham et al, 2018). This suggests that some fundamental entitlements should be provided for, independent of the preferences of individuals (Nussbaum, 2003).

While the CA is not without criticism, these typically largely—though not exclusively—centre on its operational, rather than philosophical, merits. Linked to the above, the CA has been described as incomplete and, under-specified and under-theorised (Alkire, 2005; Robeyns, 2006), for a number of decisions are needed before it can be applied. These include whether . Specifically, concerns relate to whether research and evaluation should focus on functionings or capabilities, the selection of and process for selecting functionings or capabilities, the weightings used of these used and the impacts of these choices made on the research and evaluation results (see Robeyns, 2000, for a full discussion). While these are valid points, However, the under-specified formulation of the CA flexibility of the approach in these respects is equally argued to can equally be considered a strength, making the approach applicable to a wide range of contexts and remaining and capability scholars agree that the

~~approach remains~~ credible as long as the parameters of its application are ~~specified~~ justified in each case (Robeyns, 2006; [McCallum and Papadopoulos, 2020](#)). ~~Further criticism surrounds the limited explanatory power of the CA, but this can be overcome through the theoretical supplementation of the approach with broader social science theories and concepts (Alkire, 2005; Robeyns, 2006; Schischika et al, 2008).~~

Housing and Capabilities

The CA has proven highly influential across a range of fields, including development education, poverty, education, welfare, public health, disability and gender studies (see, for example, Burchardt, 2004; Anand et al, 2005; Robeyns, 2006; ~~Hobson and Fahlén, 2008~~; Schischika et al, 2008; Carpenter, 2009; Vehmas and Watson, 2014; Evans, 2017). It has also impacted on policy and practice in both the developed and developing worlds, providing the basis for the OECD Better Life Initiative, the UN Human Development Index, the UK's Equality Measurement Framework and the World Happiness Report (Fukuda-Parr, 2003; Alkire et al, 2009; Durand, 2015; Sachs et al, 2018), to give just a few examples. Within housing studies, the CA is yet to have however, transformed housing research and evaluation (or policy). ~~Nonetheless, (Lawson, 2020; its robust theoretical and empirical application by housing scholars remains relatively scant (Kimhur, 2020).~~ This is somewhat surprising as the relevance of the CA to housing studies is clear. While not expressed using the language of capabilities and functions, a ~~Equally, there has been limited discussion of the role of housing from those working in the capabilities field~~ indeed ~~wealth of research across a range of disciplines has long evidenced the role of housing in facilitating many of the opportunities associated with a 'well-lived' life, including life satisfaction, physical and mental health, physical safety and security, opportunities for social relations and a sense of control over one's life (see Krieger and Higgins, 2002; Evans, 2003; van Praag et al, 2003; Mallett, 2004; Camfield et al, 2006; Manturuk, 2012; Stevenson and Wolfers, 2013; Coates et al, 2015). The relative contributions and ways in which specific housing attributes impact upon well-being have long been a major research topic in disciplines such as psychology, planning and geography, with over 100 different housing conditions identified as relevant (van Poll, 1997). While these studies have yielded conflicting results (regarding the relationship between tenure and well-being, for example), this has often been attributed to the mediating effects of 'the person' (Moos, 1987;~~

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3 Amerigo and Aragonés, 1997; Clark and Davies-Withers: 1999; Roberts and Robin, 2004;
4 Tomaszewski and Perales, 2014). These explanations largely reflect the capabilities literature
5 on ‘conversion factors’ (Sen 1999; Robeyns, 2003). Furthermore, for some time, there have
6 been calls for a multi-faceted framework for analysis that places the concept of well-being at
7 the heart of housing debate (King, 2009; Clapham, 2010). A number of models for assessing
8 the adequacy of housing conditions and outcomes exist, but in most cases, these are located
9 within discussions of housing quality, with housing quality framed as an end in itself, rather
10 than a route to well-being. Where a concern with well-being is discussed, the concept is often
11 reduced to a focus on physical health (van Kamp et al, 2003). In addition, housing research and
12 evaluation has often favoured ‘expert’ assessments over the subjective assessments of users.
13 This is despite much research highlighting a mismatch between objective and subjective
14 evaluations of housing. Research into the slum clearance programmes of the 1960s is
15 particularly relevant here (Murie, 1983; Heywood et al, 2002; Harrison, 2004). These studies
16 indicate that while useful, physical property conditions and satisfaction can be misleading
17 informational bases for housing evaluation (and policy) and an alternative informational basis
18 is needed.

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31 There has been a noticeable surge of interest in the CA among housing scholars in
32 recent years however, with its utilisation as both a conceptual lens and basis for empirical study
33 becoming more commonplace (see Gilroy, 2006; Evangelista 2010; Nicholls, 2010; Morris,
34 2012; Tanekenov et al, 2018; Watts et al, 2018; Batterham, 2019; McCallum and
35 Papadopoulos, 2020). Critically, these studies have established the centrality of housing to a
36 ‘well-lived’ life and as suggested by Batterham (2020), this matter should now be beyond
37 question. There is also growing consensus that capabilities are a highly valuable informational
38 base for the evaluation of housing outcomes, providing researchers with a framework which
39 extends the traditional boundaries of research and more effectively captures the plurality of
40 ends which users value (Clapham et al, 2018; Kimhur, 2020; Watts and Fitzpatrick, 2020; Foye,
41 2021). It is important to note, nonetheless, that despite its ethical merits, few studies have
42 evaluated housing outcomes using ‘capabilities’ (rather than functionings), as these are largely
43 abstract hypothetical states and thus difficult to measure (Foye, 2020). Linked to this and
44 building upon the seminal work of King (2003), the application of the CA as a conceptual lens
45 seems to be fostering more progressive (and explicitly normative) debate about what housing
46 ought to enable us to do and be, what housing and homelessness policy should aim to achieve
47 and how these aims might translate into practice (Nicholls 2010; Kimhur, 2020; Wtts and
48 Fitzpatrick, 2020; Watts and Blenkinsop, 2021). ~~Thhas been ain recent years, with itsplace~~

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3 This omission is despite a wealth of research that evidences the role of housing in facilitating
4 many of the freedoms associated with a 'well-lived' life. Housing is a widely accepted
5 determinant of well-being, with literature from a broad range of disciplines evidencing a link
6 between housing and life satisfaction, physical and mental health, physical safety and security,
7 opportunities for social relations, recreation, access to services, participation in civic life and a
8 sense of control over one's life, for example (see Krieger and Higgins, 2002; Evans et al, 2003;
9 van Praag et al, 2003; Mallett, 2004; Camfield et al, 2006; Manturuk, 2012; Stevenson and
10 Wolfers, 2013; Coates et al, 2015; Clapham et al, 2018). Furthermore, while not typically
11 discussed using the language of capabilities and functionings, the relative contribution of, and
12 ways in which, specific features of residential environments impact upon well-being has long
13 been a major research topic in disciplines such as psychology, planning and geography. Over
14 100 different environmental attributes have been identified as relevant (see, for example, van
15 Poll, 1997). Usefully, over time, researchers have attempted to classify these into smaller
16 conceptual groupings, with Francescato et al's (2002) framework being a particularly
17 comprehensive example. But, many studies of this nature have yielded conflicting results. The
18 relationship between tenure and well-being is just one aspect of contention (Bucchianeri, 2009;
19 Baker et al, 2013; Popham et al, 2015). Contributions to the field have attributed this to the
20 mediating effects of past experiences, personal characteristics, needs and preferences, (Moos,
21 1987; Altman and Rogoff, 1987; Amerigo and Aragonés, 1997; Clark and Davies-Withers:
22 1999; Roberts and Robin, 2004; Tomaszewski and Perales, 2014). These contributions largely
23 reflect thinking in the capabilities literature on 'conversion factors' (Sen 1999; Robeyns
24 2003). But, a comprehensive framework for analysis that places the concept of well-being at the heart of debate (King, 2009;
25 Clapham, 2010; Clapham et al, 2018). Within the literature, a number of models for assessing
26 housing conditions—including models of 'housing deprivation', 'habitability', 'liveability',
27 'living quality' and 'quality of place'—can be found (van Kamp et al, 2003). All, however,
28 suffer from a number of conceptual and methodological limitations. In most cases, the models
29 identified are located within discussions of housing quality (whether particular housing
30 situations can be considered 'decent', 'fit' or 'acceptable'), but with housing quality framed as
31 an end in itself, rather than a route to well-being. Where a concern with well-being is discussed,
32 the concept is often reduced to a focus on physical health (van Kamp et al, 2003). Furthermore,
33 these models also typically neglect the importance of psycho-social housing conditions to well-
34 being, focusing primarily on physical housing conditions, the presence or absence of harmful
35 living organisms and materials, and measures of overcrowding or housing density instead

(Fiadzo et al, 2001; Harrison, 2004; Imrie, 2004; Ayala and Navarro, 2007). Similar criticisms have also been made of housing policy which has traditionally viewed housing as a material object and been principally concerned with issues of production, consumption, management, maintenance and affordability, at the neglect of the experience of housing (King, 2009; Kimhur, 2020). In addition, most of the models or frameworks identified favour 'expert' assessments of the adequacy of housing conditions over the subjective assessments of users. This is despite much research highlighting a mismatch between objective and subjective evaluations of housing. Dating back to the 1960s and research into slum clearance programmes, a wealth of studies report housing dissatisfaction among those deemed to be living in high-standard dwellings and high levels of housing satisfaction among those living in conditions deemed inadequate by professionals (Murie, 1983; Heywood, 1997; Harrison, 2004).for assessing the impact of housing and housing policy on

isoutcomes, providing researchers with a framework to embrace users and expand the concerns of housing research and building upon the seminal work of King (2003), there seems to have been a growth of and homelessness achieve. But at present, there is limited agreement about how a normative housing research (and policy) agenda should proceed, and this is perhaps the most pressing issue for housing researchers with an interest in the CA. There is limited agreement, however, about how a normative housing research and policy agenda should be proceed. Specifically, opinion is divided over the need for a list of housing-relevant functionings. Kimhur (2020) recently made a case for the potential merits of this and even suggested what this list might include. Taylor (2020), on the other hand, has suggested that it is unnecessary to develop a separate framework for the application of the CA in the context of housing. Instead, it is suggested that the CA is used as a broader normative evaluative approach to all policy issues that impact on the ability of individuals to act as effective agents (of which housing is just one). If this latter approach is employed, it seems important to develop greater understanding of which aspects of housing are relevant to central capabilities in particular contexts (Batterham, 2020), which is one of the intentions of this paper. The concluding section will offer some reflections on. Perhaps the most pressing debates centre on functionings, forsuch lists and the feasibility of these processes Kimhur, 2020; , ; Batterham, 2020; Foye, 2020. What follows, through analysis of the findings of a recent qualitative study, is an attempt to further add these s and particularly the links between aspects of housing and central capabilities, the utility of this approach and the priorities for future research in this area. areato this body of work, with a specific focus on highlighting the value, but nonetheless complexities, of applying the CA within housing research and possible next steps.

Methodology

Before moving on to the findings and analysis, it is first appropriate to discuss the study which the analysis paper draws upon. Specifically, the analysis paper draws upon data collected from a sample of individuals living in privately-run hostels, operating at the bottom end of the housing market, in the North East of England~~living in hostels, operating at the bottom end of the PRS, in the North East of England~~. Low-cost Houses in Multiple Occupation (HMOs) are an expanding sub-sector of the UK housing market (DCLG, 2016), but are a largely relatively neglected area of housing research. In this respect, the paper presents novel insights into this aspect of the housing market, as well as having much conceptual value. The limited evidence base suggests, however, that the sub-sector typically offers challenging physical and psychosocial environmental conditions (~~Spencer and Corkhill, 2013;~~ Davies and Rose, 2014; Ward, 2015; Barrett et al, 2015; Gousy, 2016). ~~It~~ The study is thus a useful case for exploring the relationship between housing conditions and well-being.

The data was collected through in-depth semi-structured (and partly 'life history') interviews ~~(with some 'life history' elements)~~ with 13 residents, ~~drawn residing at~~ from three different ~~properties~~ hostels. Qualitative methods are best placed to map the contours of people's biographies that are fundamental to understanding experiences of well-being and housing as personal and social constructs (Clapham, 2003; Cieslik, 2019). The qualitative approach further adds to the uniqueness of the paper, with much research into housing and well-being traditionally adopting a quantitative approach, involving the analysis of large datasets (Clapham et al, 2018). As a largely unknown and concealed population group, 'gatekeepers' from local authority housing and regulatory ~~services~~ teams, homelessness charities, crisis ~~s-~~support services, addictions services, criminal justice agencies and welfare, employment and general advice ~~services~~ agencies were integral to the identification and recruitment of participants. Of the 13 interviewed, 11 were male and two were female. They ranged from the ages of 25 to 55. All were living in the hostels alone (without dependent children), were White British and all but two originated from the North East of England. Eight were hostel residents at the point of interview and five had since moved ~~on~~ to other forms of accommodation. All regarded themselves as 'otherwise homeless', ~~—~~ having no other housing options available to them ~~—~~ at the point of entry into the properties. The length of time which the residents had spent in the properties ranged from two months to several years.

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3 The interviews sought to elicit information about the residents' biographies, their
4 reasons for entry into the hostels, the nature of the physical, psychological and social
5 conditions, ~~within the properties~~ and the impacts of these on their well-being. The schedules
6 were designed in such a way that they began with simple, 'factual' and less intimate questions,
7 only moving onto ~~the~~ more personal and challenging questions once a level of rapport had been
8 established. Furthermore, the specific questions asked and the ordering of these during the
9 interviews ~~themselves~~ varied in response to the flow of the interview dialogue and the nature
10 and experiences of the participants (Bryman, 2012). The key sections ~~included~~ covered and
11 broad ordering of the questions were ~~as follows~~: basic demographic information; information
12 about the physical, psychological and social property conditions within their hostel; their
13 experiences of housing and homelessness; their 'private' lives (family and friendship networks,
14 physical and mental health, substance misuse and significant life events); their 'public' lives
15 (education, employment, engagement with the criminal justice system and contact with support
16 services);- the impact of living in the properties on various well-being domains; and, their lives
17 since moving on from the hostels (where relevant). It is important to acknowledge that, at the
18 point of undertaking the interviews, the CA had not been finalised as the main analytical frame
19 for the study. Nonetheless, the questions asked enabled its application, with the exception of a
20 discussion of 'other species'. The interviews took place in environments which the participants
21 considered safe and comfortable; typically, the premises of the gatekeeper organisations. Most
22 lasted between 1.5 and 3 hours, depending upon the availability and openness of the
23 participants.

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With consent granted in all cases, the interviews were recorded using a digital recorder,
and subsequently transcribed. The data was principally analysed thematically, using the CA as
the basis for a coding framework. The process followed Bruan and Clarke's (2006)
recommended six-phase approach to analysis. A key disadvantage of thematic analysis,
however, is the difficulty of retaining a sense of continuity and contradiction through individual
accounts, with the contradictions and consistencies across individual accounts often being
highly revealing (Bruan and Clarke, 2006). Accordingly, a process of 'narrative analysis' – an
approach to the elicitation and analysis of data that is sensitive to temporal sequences in
people's lives (Bryman, 2012) – took place also.

Finally, ~~to~~ To be clear about the application of the CA within this paper, firstly, the focus
is on 'functionings' – that is, the extent to which the residents ~~reported enjoying~~ exercised
various states of being and doing while living in the properties. As noted earlier, ~~t~~ This is
commonplace within applied capability studies ~~because as~~ outcomes information is generally

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3 more feasible to observe and assess. Functions are, however, widely ~~considered-accepted~~ to be
4 useful proxy indicators for capabilities on the basis that most people will seek to achieve their
5 capabilities as far as possible. They often serve, too, as capabilities for other functionings
6 (Robeyns, 2006; Schischika et al, 2008; Wolff and de-Shalit, 2013; Durand, 2015; Foye, 2020).
7 Secondly, Nussbaum's (2003) list of functions ~~was~~ used as an organising framework for ~~the~~
8 ~~paper~~analytical. It was not feasible to develop ~~agree~~-a list of important functions with the
9 participants due to the time-constraints of the study, b-ut I was open to the inclusion of other
10 functions in the study should any have been a key feature of discussions. -Thirdly, none of the
11 functions discussed are weighted more heavily than others or aggregate calculations produced.
12 The viewpoint was adopted in the belief that ~~the presence of one function does not necessarily~~
13 ~~compensate for the absence of another~~all of Nussbaum's function have value and the presence
14 of one does not necessarily compensate for the absence of another. ~~and in keeping, with the~~
15 ~~qualitative approach employed, the focus of the paper is the identification of patterns of~~
16 ~~relationships between factors, rather than quantification.~~

30 The Residents' Experiences of Nussbaum's Central Functions

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34 This next section considers the residents' experiences of Nussbaum's central functions
35 within the hostels (excluding 'other species').

36 *Life*

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43 This function refers to the avoidance of premature death and considering one's life
44 worth living. As per the broader housing and well-being literature (Krieger and Higgins, 2002;
45 Ineichen, 2003), the analysis confirmed a clear relationship between the residents' housing
46 conditions and their awareness of and active negotiation with their own mortality, but the
47 specific nature of this relationship was complex, with diverse viewpoints expressed by different
48 residents. At the most basic level, the provision of shelter, basic amenities, and safety and
49 security measures impacted positively on some of the residents' sense of living a life free from
50 the risk of premature death and increased their sense of having a life worth living. Several
51 reported being 'happy' living in the properties and not wishing to move on. Commenting on
52 the value of their accommodation to the life function, one resident stated:
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3 *'I'd be worried if I couldn't live there...I was thinking about what happens if they decide*
4 *to close it because the building is getting old...where would I go then, do you know*
5 *what I mean?.'*
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10 However, it was clear that for many, the sheer provision of shelter and basic amenities and
11 facilities was insufficient to ensure a life of normal life expectancy. The unsanitary nature of
12 some of the amenities within the properties generated a reluctance to use them and levels of
13 disrepair further rendered some unusable. Coupled with broken or poor quality safety features,
14 frequent thefts of food and significant levels of violence, some of the residents reported that
15 living in the properties either did not support or actively undermined their likelihood of having
16 a life of long duration. Furthermore, most reported increased mental health problems while
17 living in the properties. One reported being consistently depressed and another described their
18 housing situation as *'hitting rock bottom'*, preferring to sleep rough than remain in their hostel
19 long term. Furthermore, when former residents were asked about their futures if they had
20 remained within the properties, two thought they would have died due to the use of drugs as a
21 coping mechanism for the unsanitary and unsafe property conditions. Here, one commented,
22 *'To be totally honest, I'd probably have ended up dead. Found in the gutter or something like*
23 *that. When I see how bad I got, it was just unreal'*. This highlights the importance of the quality
24 and not just the provision of housing to well-being (Ayala and Navarro, 2007).
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37 ***Bodily Health***

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41 This refers to good health through the fulfilment of basic needs, such as nourishment
42 and shelter. There was much overlap between the data on 'life' and 'bodily health' (and 'bodily
43 integrity', which is discussed next). Through the provision of shelter, amenities and facilities,
44 the properties provided the residents with a certain level of warmth, access to safe drinking
45 water, food storage and cooking facilities, and hygiene facilities. Nonetheless, the extent to
46 which the residents experienced good bodily health as a result of living in the properties varied
47 significantly, even among those living in the same hostel.
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53 Several of the residents interviewed acknowledged the role that living in the properties
54 played in terms of bodily health and for some, the ability to meet their basic health needs was
55 fundamental to their well-being. When asked about the best thing about their hostel, one
56 referred to the cooking and food storage facilities, while another discussed the sleeping
57 facilities, commenting:
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5 *'Being able to sleep in a bed, in the warmth...the first night I was there, when I got a*
6 *good night's sleep, was the best thing...being in from the cold, having a roof over your*
7 *head.'*
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11 However, for roughly half, living in the properties resulted in new or exacerbated existing
12 physical health conditions. One reported chest problems as a result of the lack of cleanliness
13 within their accommodation. Another developed a skin condition as a result of an infestation
14 of bed bugs. Thefts of food from the kitchens and the unsanitary cooking conditions made it
15 difficult for some to maintain a healthy diet and their physical health deteriorated. Others
16 reported difficulties sleeping because of high levels of noise and adverse effects on their health
17 because of this (see Krieger and Higgins, 2002, for similar findings). Here, one resident said:
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25 *'Where my room is situated, it's got like stairs next to it. And I can hear them going up*
26 *and down the stairs. They don't walk up...they either stamp up or run up, and you end*
27 *up with creaking in the floorboards, you know, I hardly get any sleep.'*
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32 A further key theme was the impact of living in the properties on the residents'
33 engagement in substance misuse. The majority who had histories of addiction reported either
34 recommencing or increasing their use of dangerous substances while living in the properties,
35 due to the influence of peers, the widespread availability of drugs and alcohol within the
36 properties and/or using substances as a means of coping with the property conditions. This
37 reflects much of the broader literature on the challenges of living in supported accommodation
38 and low-cost shared accommodation (Davies and Rose, 2014; Barratt et al, 2015; Gousy, 2016).
39 Not all residents, however, made a link between increased engagement in substance misuse
40 and a decline in their bodily health.
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50 ***Bodily Integrity***

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53 This primarily refers to freedom from violent assault. The residents' views on the
54 impacts of their housing circumstances on their bodily integrity were highly polarised. Five
55 reported a positive sense of bodily integrity while living in the properties and attributed this to
56 having a roof over their heads, a lockable bedroom door and/or the presence of staff and other
57 residents within their accommodation. One explained:
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5 *'You're safe enough, d'you know what I mean. It's just like a community, you've got*
6 *your community round you. It's only if you were starting something like, you'd have to*
7 *get like dealt with.'*
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12 However, all remaining residents reported a heightened sense of insecurity or absence of bodily
13 integrity due to absent or poor quality security measures and the behaviours of other residents.
14 Incidents of violence were widely reported, as well as drinking, drug abuse, high levels of noise
15 and a more general sense of chaos within the properties. Here, one resident said:

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18 *'You don't feel comfortable and safe, like. You always have people knocking at your*
19 *door, asking you for things. Drugs, or baccy, or drink, or money, whatever.'*
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26 Much research has evidenced the risks of violence, abuse and even death which individuals are
27 subject to within home environments (Goldsack, 1999; Blunt and Varley, 2004; Mallett, 2004).
28 Violence or the threat of violence was a trigger for several residents leaving the properties.
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31 32 ***Senses, Imagination and Thought*** 33 34

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36 This refers to freedom of expression, pleasurable experiences and the avoidance of non-
37 beneficial pain. Highly varied experiences of freedom of expression through speech were
38 reported and were dependent upon the nature of the residents' relationships with landlords,
39 managers and other residents. While almost half described relaxed, comfortable and friendly
40 relationships with others within their properties, the remainder discussed feeling highly
41 intimidated and trying to avoid encounters with others as far as possible. Some took
42 extraordinary measures to do so, including vacating the properties as frequently as possible and
43 only returning for brief periods to sleep, where necessary. A further key means of self-
44 expression is 'home-making' (Blunt and Varley, 2004). Just one regarded their accommodation
45 as 'home' and only three talked explicitly about decorating and furnishing their bedrooms with
46 possessions. In some cases, residents did not have any possessions, or the financial resources
47 required to engage in such a process. However, in other cases, residents explicitly reported
48 choosing not to do this due to concerns over the security of their possessions in light of poor
49 security measures and the behaviour of other residents within the hostels. Others were fearful
50 of engaging in home-making in case this undermined their efforts to move on from the
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3 properties. As such, some residents chose not to fully pursue this function in order to maximise
4 their practical reason (discussed shortly) (Somerville and Bengtsson, 2002).

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6 There was limited discussion about the relationship between living in the properties and
7 the avoidance of pain, ~~b. But~~; it is reasonable to assume that living in the properties facilitated
8 this by offering protection from some external threats and some opportunities for the
9 satisfaction of basic needs. The residents were more forthcoming, however, about the
10 relationship between the properties and pleasure, with the amenities and facilities within the
11 properties (such as the televisions in the communal areas), having a private space and
12 opportunities to socialise with other residents being cited as key benefits of living in the
13 properties by some. Others valued the space that the properties offered for engagement in
14 substance misuse. It was clear, however, that there was a tension for some between this function
15 and bodily integrity and bodily health. Some enjoyed the sense of escapism derived from
16 engagement in substance misuse but conceded that it was likely to be damaging to them,
17 physically, cognitively and emotionally. This complex intersectionality has been similarly
18 found in research with rough sleepers (see Nicholls, 2010).

30 ***Emotions***

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32 This refers to having attachments to things and people. Roughly half of the residents
33 had estranged relationships with family and friends. As such, no relationship between living in
34 the properties and relations with others was found in these cases. But for the remainder, the
35 reputation of the properties, poor décor and unsanitary conditions left them feeling embarrassed
36 about their housing circumstances and as a result, several had withdrawn from relationships in
37 order to avoid personal disclosures. Here, one resident said:

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46 *‘Even though my room was clean and tidy, and like, me ma bought a hoover and that,*
47 *I still wouldn’t let anyone in, just the building itself. I didn’t tell no-one I was living*
48 *there.’*
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52 Embarrassment and fear of judgement also stopped the formation of new relationships (see
53 Lowry, 1990; Phillips et al, 2005, for similar findings). The organisational aspects of the
54 properties – notably, the rules around visitors – combined with noisy communal areas also
55 made it difficult to sustain existing relationships with family and children.
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3 Perhaps counter-intuitively, however, some reported that living in the properties had
4 positively affected their relationships with others, whereby the poor aesthetics of the buildings,
5 poor quality amenities, organisational restrictions and the behaviours of other residents had
6 resulted in them spending more time with their family and friends outside of the properties.
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8 Furthermore, through meeting new people, one resident had started a relationship with another
9 resident in their hostel.
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14 15 ***Practical Reason*** 16

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18 This refers to having a conception of the good and actively working towards this. Most
19 of the residents had hopes for the future and were making positive strides towards the
20 realisation of these while living in the properties. For some, what they considered to be
21 challenging environmental conditions within the hostels had made their conception of a 'good
22 life' clearer and were motivating factors for change. For some, access to facilities and amenities
23 and the ontological security which they derived from the properties enabled them to start taking
24 steps towards a 'better' life (see Sixsmith, 1990). For one, meeting and socialising with new
25 people had increased their confidence to look for employment, which they saw as a key route
26 towards a better future. As such, practical reason was clearly linked to the residents'
27 functioning's in the areas of life, control and affiliations.
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31 There were nonetheless several residents who were unable to form a conception of a
32 'good life' while living in the properties. For these residents, the property conditions were so
33 challenging, they felt unable to think about their futures. Here, one resident explained:
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43 *'I was just really depressed where I was living. I was really down...I couldn't see any*
44 *future, do you know, it was a really depressing place and intimidating and like I say, at*
45 *night time and stuff...you couldn't really sleep properly because you're always*
46 *worrying about your door going in and the people that were there.'*
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52 Rather than addressing the sources of stress, several of these residents responded by focusing
53 on short-term plans such as funding and maintaining a drug habit. A resident recalled:
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57 *'I felt every day was just the same...from morning til night, I knew everywhere I was*
58 *going on that day, I knew exactly what I was doing, so...you haven't got a life, you*
59 *cannot plan something, the rest of your life, staying in there. I had a monkey on my*
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3 *back...heroin, crack, crack cocaine, and that was to do with all, you know, the hostel*
4 *and that. I would go and do anything to make money, so when I go back on a night-*
5 *time, I could have some drugs...it was just a vicious circle altogether.'*
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10 Of concern is that these short-term responses were only serving to further undermine their
11 exercise of practical reason. For others, the ability to move on was hindered by a lack of
12 information and support services within the properties, and securing and sustaining
13 employment was considered unrealistic, due to an absence of routine, negative peer influences,
14 prolific drug use and difficulties sleeping while living in the properties. The only resident who
15 had worked while living in one of the hostels lost this following relapse into addiction due to
16 the stressful nature of the environmental conditions (see [Spencer and Corkhill, 2013](#); Davies
17 and Rose, 2014, for similar findings).
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26 ***Affiliations and Play***

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29 This refers to living well with others and the enjoyment of laughter, play and
30 recreational activities. The residents' experiences of affiliations within the properties varied
31 greatly. Some reported 'getting on well' with other residents. Two even regarded the
32 opportunity to socialise and the camaraderie had with others to be the best aspects of living in
33 the properties. As a result of the affiliations developed, one had started to think of their
34 accommodation as 'home' (Easthope, 2004). Key recreational activities within the properties
35 included talking, watching television, listening to music and drinking alcohol together. In some
36 cases, an informal system of sharing and paying back limited resources such as money, food,
37 tobacco and alcohol formed the bedrock of friendships and created a sense of community. In
38 other cases, physical proximity and similar past experiences fostered a sense of group cohesion.
39 Others found commonality in terms of concerns within the hostels, and they united to challenge
40 unfair eviction practices, maintenance issues and thefts. Overall, the affiliations developed
41 clearly provided some with a range of benefits including survival, enhanced personal safety,
42 happiness and emotional resilience. (see also Garcia et al, 2005; Nicholls, 2010). Dunn (2000)
43 explored the 'buffering' and 'direct' effects of social support, with peer support potentially
44 reducing the perception that a situation is stressful and peers being able to provide practical
45 assistance in stressful situations. It was often the case, however, that where a sense of
46 community was present, this centred on risk-taking behaviours. Accordingly, for some, the
47 presence of affiliations was likely to be undermining other key functions such as bodily health,
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3 bodily integrity, and practical reason. For others, affiliations and play were not key features of
4 their daily lives within the hostels. Some felt highly intimidated by the manner and
5 unpredictable behaviour of other residents and violence within their accommodation. Others
6 simply did not identify with other residents.
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10 11 ***Control over One's Environment*** 12

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15 This refers to participating effectively in choices that are central to one's life. By virtue
16 of living in insecure and shared accommodation, the residents lacked a degree of control over
17 their lives, with challenges posed not least in relation to levels of privacy and opportunities to
18 seek quiet, refuge and sanctuary (Barratt et al, 2015). In addition to this, the residents discussed
19 a lack of control in terms of their immediate environments due to externally imposed rules,
20 being reliant on landlords and managers for provisions and repairs, and having limited say over
21 who they lived with. However, in most cases, it was the impact of living in the properties on
22 other functions – such as bodily integrity and emotions – which resulted in some feeling that
23 they did not have control over their lives.
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31 Nonetheless, a minority of residents suggested that living in the hostels had heightened
32 their sense of personal governance, due to being able to decide when to wash, eat and sleep .
33 What's more, for one, the lack of financial responsibility that came with living in the properties
34 was highly positive and gave them the 'mental space' needed to deal with other matters (see
35 Ineichen, 2003, for similar findings). Overall, however, this function was not discussed in
36 detail by the residents.
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43 **Discussion** 44

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46 Three substantive discussion areas emerged from the analysis and are summarised here.
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50 ***The Relationship between Housing Conditions and Central Functions*** 51

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54 Firstly, a clear association was found between housing and nine of Nussbaum's (2003)
55 central functions. The analysis thus further substantiates the centrality of housing as both an
56 enabling and destabilising force in the experience of a 'well-lived' life and supports calls for
57 housing to have greater status in discussions of basic justice and well-being (see also King,
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3 2003, 2009; Nicholls, 2010; Taylor, 2020). At a more practical level, the analysis advances
4 previous capability-informed housing research by identifying relationships between specific
5 housing conditions and different central functions (Batterham, 2020). While the importance of
6 access to housing and minimum quality thresholds for particular physical housing conditions
7 to well-being are well established, the analysis clearly illustrates the centrality of psycho-social
8 conditions to well-being also. In particular, the characteristics and behaviours of fellow
9 residents were fundamental to experiences of bodily integrity, affiliations, and play. The study
10 thus supports calls for greater consideration to be given to psycho-social housing conditions in
11 the evaluation of housing outcomes and policy discussions, with their role currently under-
12 emphasised especially in so far as they relate to well-being (Eyles and Williams, 2008).

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21 The analysis also signals that some functions are likely to be influenced by a much
22 greater number of housing conditions than others. For example, in this study, the functions of
23 life and bodily health were related to a significantly greater number of housing conditions than
24 bodily integrity and emotions. As such, some functions could be seen to have more or less
25 complex relationships with housing conditions than others and are therefore potentially more
26 straightforward or challenging to support from a housing policy and management perspective.
27 Complicating matters further, the qualitative data indicated different strengths of association
28 between the various housing conditions and functions discussed. The impacts of some
29 conditions were discussed at length and so appeared central to the residents' experience of
30 different functions. Others were less frequently or saliently discussed suggesting that they play
31 more peripheral roles in experiences of well-being. Furthermore, reflecting the findings of
32 much research into the relationship between housing and well-being (Francescato et al, 2002;
33 Diaz-Serrano, 2009), there were highly conflicting results in terms of the ways in which
34 particular conditions affected functionings at the individual level. For some residents, particular
35 conditions positively affected their experience of functions. For others, the impacts were
36 negative. For others still, no relationship was apparent. This highlights the highly subjective
37 nature of housing experiences and critically, the mediating effects of 'the person' on the
38 relationship in question (discussed shortly).

51 52 53 ***Relationships between Functions***

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57 Secondly, the analysis highlighted the complexity of relationships between functions.
58 As identified through previous research (Robeyns, 2006; Schischika et al, 2008; Nicholls,
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2010; Durand, 2015), clear interdependent, as well as competing, relationships between the functions could be seen. It was often the case that the conditions within the properties enabled the exercise of some functions, while simultaneously undermining the exercise of others. For example, some enjoyed the opportunities afforded by the properties for affiliations and play, but the space to engage in substance misuse simultaneously undermined the bodily health of some residents. The relationship between the various functions was not necessarily bi-directional. Furthermore, some functions seemed to be highly important in their own right, while others seemed to be functions or indicators of others. For example, the exercise of 'life' seemed to reflect the extent to which the residents enjoyed a range of other functions (notably, bodily health and integrity), rather than being a function which the residents actively pursued as ends in themselves. Conversely, bodily health and integrity, practical reason and affiliations seemed to be actively pursued by most of the residents. In light of the significant conceptual overlap and conflict between the functions discussed, the analysis suggests that greater consideration should be given to the relevance and value of Nussbaum's list (both broadly and in relation to housing), and the idea of weightings. Additionally, while the functions most widely discussed by the residents largely reflect the list of key functions developed by Wolff and de-Shalit (2013), the analysis suggests that practical reason may be more fundamental to a 'well-lived' life than previously thought.

There was also some evidence of the clustering of functions as discussed by Wolff and de-Shalit (2013), with some residents being acutely focused on the achievement of both bodily integrity and practical reason, and others preferring to focus on life, bodily health, affiliations and play, for example. The empirical evidence is too limited to extend the literature in this specific respect, but it does give further credence to the notion of clusterings and suggests the need for more research into this with a much larger dataset.

The Diversity of the Residents Functionings

Thirdly, one of the most significant points to emerge from the analysis was the extent to which each of the residents were leading 'well-lived' lives in the context of their particular housing circumstances. Despite living in similar housing circumstances, some of the residents suggested that they were actively exercising all the functions being explored while living in the properties, while others reported exercising only few, if any. Thus, contrary to past assumptions (Hatuka and Bar, 2017), the analysis indicates that no simple relationship exists between the objective quality of housing conditions and well-being. Furthermore, the varying levels of

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3 value and priority given by the residents to different functions suggests that assumptions cannot
4 be made about the extent to which an individual can be considered to be leading a 'well-lived'
5 life by taking into account the *number* of functions being exercised alone.
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9 The analysis further suggested that the residents' experiences of key functions were
10 mediated by a number of personal and social factors. Indeed, the extent to which the residents
11 reported exercising particular functions was often accompanied by insightful explanations. For
12 example, several explained that their housing conditions compared favourably to past episodes
13 of rough sleeping or prison. This suggests that some of the residents had actively adjusted their
14 housing expectations downwards and highlights the conflict between objectivist and
15 subjectivist interpretations when individual expectations have been suppressed it is possible
16 that their assessments were not necessarily a true reflection of the adequacy of their housing
17 circumstances (Sen, 1999; Biswas-Diener and Diener, 2006). For others, the exercise of certain
18 functions was only achievable through a reliance on the external support of friends and family.
19 This highlights the importance of 'personal' conversion factors. Linked to this, the analysis
20 also raised questions about -the extent to which some of the residents- (particularly those with
21 multiple and complex needs) had the capacity to assess their functionings (Ryan and Deci,
22 2001; Hills and Argyle, 2001). There were several cases where the residents provided vivid
23 descriptions of objectively inadequate housing conditions, but went on to report their
24 enjoyment of living in the properties. This was sometimes in the context of discussing enduring
25 mental health problems and substance misuse issues. This further highlights the importance of
26 taking into account the characteristics, past experiences, resources at the disposal of individuals
27 and their ability to convert resources into functionings in housing research. Without this
28 information, there is considerable scope for incorrect assumptions about the adequacy of
29 particular housing situations and the likely outcomes of policy and practice developments
30 (Kimhur, 2020; Batterham, 2020).
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49 Conclusion

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52 While iAt present,t there is growing consensus among housing scholars about the value
53 of the CA to the field. As Batterham (2020) stated, it should now be beyond dispute that
54 housing is an important site for and source of human flourishingwell-being and. It should also
55 be clear that 'capabilities' areis not only a highly useful informational space for the evaluation
56 of housing outcomesevaluating the adequacy of housing, but is superior to resource and utility-
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3 focused approaches, (Kimhur, 2020; Batterham, 2020; Foye, 2020; Taylor, 2020; Watts and
4 Fitzpatrick, 2020).both of these. These points were highly apparent in the analysis presented in
5 this paper. The paper clearly evidences that residence within the hostels had profound impacts
6 on the ~~functionings of the residents and what's more, being simply housed was not a sufficient~~
7 ~~condition for the enjoyment of key functions, with no simple correlation existing between~~
8 ~~housing possession and well-being extent to which the residents were leading 'well-lived' lives~~
9 ~~and furthermore, this was influenced by a plurality of ends which extended beyond issues of~~
10 ~~resources and utility. While important points to make, t-he paper extends the literature on~~
11 ~~housing and capabilities in several respects. Firstly, as stated earlier, there is ongoing debate~~
12 ~~about how a normative housing research agenda using the CA should proceed. The approach~~
13 ~~employed in this paper was to apply Nussbaum's list of central functions to the empirical data~~
14 ~~and further explore the links between aspects of housing and central capabilities. In doing so,~~
15 ~~it has revealed but also provided insights to the extreme complexity of the relationship between~~
16 ~~housing conditions and well-being. This includes the range and types of housing conditions~~
17 ~~which are relevant to different functions and the centrality of particular housing conditions to~~
18 ~~particular functions. As this study included interviews with just 13 residents, much more~~
19 ~~extensive empirical investigation is needed. But the study should nonetheless be seen to~~
20 ~~provide an important basis for further investigation.~~

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34 Secondly, the paper suggests the need for a re-appraisal of the relevance of Nussbaum's
35 (2003) list of central functions in the context of housing. This is particularly in light of evidence
36 of the 'clustering' of functions, the interdependent but also competing nature of the relationship
37 between some functions, and the different weightings and value ascribed by the residents to
38 different functions. As Foye (2020) recently purported, the question of 'who draws up the list
39 of capabilities and how?' is highly pertinent for housing scholars. The paper adds weight to the
40 suggestion by Watts and Blenkinsopp (2021) that lists of capabilities (or functionings) should
41 be empirically informed, with efforts made to involve those in a diversity of living situations
42 in the construction of such lists. It is likely that those with different past experiences, needs,
43 wants and housing constraints (amongst other factors) are likely to have different views on
44 valuable functionings and the weightings of these.

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53 Thirdly, and perhaps most significantly, the paper revealed much diversity in terms of
54 the extent to which the residents were living 'well-lived' lives within the hostels, despite the
55 properties all offering similar objectively poor housing conditions. It is highly likely that this
56 reflects the different abilities of the residents to convert the opportunities afforded by the
57 properties into functions, with these being mediated by the presence of absence of a number of
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3 conversion factors. A failure to understand these could easily lead to misunderstandings about
4 the adequacy of housing conditions and the effects (or effectiveness) of policy. Thus, echoing
5 the recent writings of Kimhur (2020), Batterham (2020) and Watts and Blenkinsopp (2021) not
6 least, the paper suggests that a key priority for future housing research is to uncover the causal
7 mechanisms through which housing influences well-being, not just the conditions that impact
8 on this. But while a focus on conversion factors is likely to yield useful insights, the analysis
9 suggests the need to also draw on broader concepts from across social sciences, such as that of
10 ‘person-environment fit’ and ‘standards of comparison’ (Alkire, 2005; Robeyns, 2006;
11 Schischika et al, 2008). Greater understanding in this area (and the two areas discussed about)
12 could yield highly nuanced and practicable insights in relation to which individuals are most
13 likely to respond positively to (or at least be able to cope with) particular housing situations
14 and why, and which individuals are most likely to over- or under- rate the adequacy of their
15 housing conditions, by how much, and in what ways, thus enabling the development of more
16 targeted, person-centred and effective housing policies and interventions.
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Dear Dr Marietta Haffner

I have revised the manuscript ID CHOS-2019-0210.R2, entitled "Exploring the Relationship Between Housing Conditions and Capabilities: A Qualitative Case Study of Private Hostel Residents."

Thank you to the reviewers for their positive feedback on the revised manuscript and further constructive comments. I was delighted at the suggestion that subject to relatively minor amendments, the paper may be unconditionally accepted for publication. I have carefully read and reflected on the comments and have amended the manuscript accordingly. Below is an outline of the changes made, how these relate to the reviewers' comments and the specific suggestions that have not been fully responded to in the revised manuscript.

In response to Reviewer 1:

1. The sentence on page 3 that started 'Although there is no consensus over how the CA fits with subjective well-being...' has been amended. The implication of the sentence was incorrect.
2. The sentence on page 4 which started 'Further criticism surrounds the limited explanatory power of the CA' has been removed. I agree that the CA was never intended to have any explanatory power and so the wording of the sentence was incorrect.
3. The section on 'Housing and Capabilities' has been rewritten. It now discusses common themes, points of agreement and outstanding questions. I also say more about how the paper relates to and builds upon current scholarship in the conclusion. As suggested, the section on the CA has also been shortened.
4. Regarding whether the properties should be referred to as HMOs or hostels, I think the properties should be referred to as hostels. I think use of the term will make the nature of the properties being discussed more understandable to the readers and this description is accurate. The properties do have managers, and this is referred to in the discussions of several functions.
5. I agree that the use of the word 'true' in the sentence on page 19 which drew attention to adaptive preferences was ambiguous/unclear. The sentence has been amended.
6. I have clarified the meaning of the term conversion factors and provided some further detail.

In response to Reviewer 2:

1. The reviewer requested greater explanation of the link between some of the subheadings referring to central functions and the meanings attributed to these. The meanings of each function used in the study are the meanings which Nussbaum attributed to each function. Further descriptions of the functions can be found in Nussbaum's text (2003).
2. The paper has been proofread and typos corrected. Also, the sentence on page 2 which started 'By exploring the functionings of a group of individuals residing in similar housing circumstances...' has been clarified.

More broadly, some of the references have been updated to include some relevant articles which have been published since the last version was submitted and to make sure that the most up to date literature has been cited as appropriate. A few other small tweaks have been made to slightly reduce the word length of the article and make sure the argument is coherent as the paper progresses.

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I hope you find the revisions made to be satisfactory and enjoy reading the revised manuscript. Sincere thanks again for the incredibly helpful reviewer comments and the opportunity to resubmit the manuscript.

Best wishes
The Author

For Peer Review Only