RESEARCH ARTICLE

Representation of behaviour change interventions and their evaluation: Development of the Upper Level of the Behaviour Change Intervention Ontology [version 1; peer review: 1 approved, 1 approved with reservations]

Susan Michie1, Robert West2, Ailbhe N. Finnerty1, Emma Norris1, Alison J. Wright1, Marta M. Marques1,3, Marie Johnston4, Michael P. Kelly5, James Thomas6, Janna Hastings1

1Centre for Behaviour Change, University College London, London, UK
2Research Department of Epidemiology & Public Health, University College London, London, UK
3ADAPT SFI Research Centre, Trinity College Dublin, Dublin, Ireland
4Aberdeen Health Psychology Group, University of Aberdeen, Aberdeen, UK
5Primary Care Unit, Institute of Public Health, University of Cambridge, Cambridge, UK
6UCL Institute of Education, University College London, London, UK

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Abstract

Background: Behaviour change interventions (BCI), their contexts and evaluation methods are heterogeneous, making it difficult to synthesise evidence and make recommendations for real-world policy and practice. Ontologies provide a means for addressing this. They represent knowledge formally as entities and relationships using a common language able to cross disciplinary boundaries and topic domains. This paper reports the development of the upper level of the Behaviour Change Intervention Ontology (BCIO), which provides a systematic way to characterise BCIs, their contexts and their evaluations.

Methods: Development took place in four steps. (1) Entities and relationships were identified by behavioural and social science experts, based on their knowledge of evidence and theory, and their practical experience of behaviour change interventions and evaluations. (2) The outputs of the first step were critically examined by a wider group of experts, including the study ontology expert and those experienced in annotating relevant literature using the initial ontology entities. The outputs of the second step were tested by (3) feedback from three external international experts in ontologies and (4) application of the prototype upper-level BCIO to annotating published reports; this informed the final development of the upper-level BCIO.
**Results:** The final upper-level BCIO specifies 42 entities, including the BCI scenario, elaborated across 21 entities and 7 relationship types, and the BCI evaluation study comprising 10 entities and 9 relationship types. BCI scenario entities include the behaviour change intervention (content and delivery), outcome behaviour, mechanism of action, and its context, which includes population and setting. These entities have corresponding entities relating to the planning and reporting of interventions and their evaluations.

**Conclusions:** The upper level of the BCIO provides a comprehensive and systematic framework for representing BCIs, their contexts and their evaluations.

**Keywords**
Behaviour, behaviour change, ontologies, interventions, evidence synthesis, evaluation studies

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**Corresponding author:** Susan Michie (s.michie@ucl.ac.uk)

**Author roles:** Michie S: Conceptualization, Funding Acquisition, Investigation, Methodology, Project Administration, Supervision, Validation, Writing – Original Draft Preparation, Writing – Review & Editing; West R: Conceptualization, Funding Acquisition, Investigation, Methodology, Validation, Visualization, Writing – Review & Editing; Finnerty AN: Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Visualization, Writing – Review & Editing; Marques MM: Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Visualization, Writing – Review & Editing; Johnstoun M: Conceptualization, Funding Acquisition, Investigation, Methodology, Project Administration, Supervision, Writing – Review & Editing; Kelly MP: Conceptualization, Funding Acquisition, Investigation, Methodology, Project Administration, Supervision, Writing – Review & Editing; Thomas J: Conceptualization, Funding Acquisition, Investigation, Supervision, Writing – Review & Editing; Hastings J: Investigation, Methodology, Software, Validation, Visualization, Writing – Review & Editing

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Introduction

Behaviour change interventions (BCIs), their contexts and their evaluations are heterogeneous both in their content and in how they are represented and reported. As a result, evidence of what works may be obscured as it is difficult to synthesise evidence and make recommendations for real-world policy and practice (Elliott et al., 2014). Ontologies provide a means for integrating knowledge across disparate data types and research paradigms and reducing ambiguity in reporting. They have been widely used in the biological and medical domains to enable integration. For example, the Gene Ontology (Ashburner et al., 2000) was created for the purpose of unifying annotations of gene function across model organism databases and has since grown to become essential to the modern practice of data-driven large-scale genomic science.

Ontologies represent knowledge in a given domain by defining the entities within the domain and the relationships between them and, by using a common language, are able to cross disciplinary boundaries and topic domains (Arp et al., 2015). At the heart of any ontology are a set of entities that are arranged into a hierarchy from the general to the specific, starting from the upper level which uses general terms enabling semantic interoperability with other ontologies, and continuing down to those that are specific to the domain (see glossary of italicised terms, Table 1). Entities may correspond to any sort of thing that exists, including objects, attributes and events. They are associated with unique identifiers, definitions, a primary label and one or more synonyms where applicable. They may be further inter-related by additional relations which can extend to complex logical axioms (Arp et al., 2015; Hastings, 2017).

This paper introduces an ontology that provides a systematic way of describing and linking together entities in the domain of behaviour change interventions: the Behaviour Change Intervention Ontology (BCIO). It reports the development and structure of its upper level, that is, the entities and their relationships which provide a high-level classification of the components of a behaviour change intervention and serve as a starting point for developing the lower-level ontologies.

Ontologies

Ontologies have been developed for many scientific domains, including chemistry, anatomy, disease and biomedical investigations; many are brought together as an interoperable collection in the context of the Open Biological and Biomedical Ontology (OBO) Foundry (Smith et al., 2007). The OBO Foundry promotes collaboration and interoperability across domains through advocating shared guidelines and best practices for ontology development, and the provision of a common framework. This common framework consists in part of a system of computational infrastructure, such as the use of the standard ontology language Web Ontology Language (OWL) and a set of standards for assigning identifiers and metadata. It also consists of a shared common understanding of the basic divisions of types of entity in the world, which is implemented as the Basic Formal Ontology (BFO) (Arp et al., 2015; Grenon et al., 2004; Smith & Grenon, 2004), a domain neutral ‘top level’ or ‘formal’ ontology, beneath which other ontologies such as the BCIO are developed.

BFO recognises a fundamental distinction between universals and particulars, that is, between classes or generalities on the one hand and individual specific entities on the other. The subject matter in scientific ontologies, for the most part, is restricted to universals (classes of entity). BFO divides these universals or entities into two categories: continuants, objects and spatial entities that continue to exist as the same individual entity over time, such as a population or clinical setting, and occurrents, events or processes such as the implementation of a behaviour change intervention that occur or happen in time (Arp et al., 2015). This is a fundamental distinction that puts, for example, molecules on the one side and chemical reactions on the other; human beings on the one side and conversations on the other. Entities of both of these types form the subject matter of scientific investigations, and therefore both are needed for a rich description of the subject matter in any given domain.

In the hierarchy of continuants, the most important distinction is between those entities whose existence is not dependent on another entity, and those entities that require some other entity for their existence and continued manifestation. For example, a population is independent, while a population size needs to be borne by a population in order to exist and be manifested. Continuants that do not depend on any other entities are called “independent continuants”, while those that need another entity in order to exist, on which they depend, are called “dependent continuants”. Paradigmatic examples of independent continuants are objects -- connected, distinguishable unities such as a cell or a human being -- and object aggregates, or groups of objects, such as a population. For any independent continuant, there can be many dependent continuants that depend on it (Arp et al., 2015).

The Minimum Information for the Reporting of an Ontology (MIRO) guidelines (Matentzoglu et al., 2018) highlight the need for ontology developers to describe in detail aspects of ontology development such as motivation for development, scope and development community, methods of knowledge acquisition and managing change in the ontology. These guidelines motivate our discussion in the sections that follow.

Development of the Behaviour Change Intervention Ontology (BCIO)

The protocol for the Human Behaviour-Change Project, for which the BCIO has been developed, can be found at https://doi.org/10.1186/s13012-017-0641-5 (Michie et al., 2017). The overall aim of the Human Behaviour-Change Project is to automate evidence searching, synthesis and interpretation to address rapidly questions from policy-makers, practitioners and others who want to know answers to questions that are variants of ‘What works, compared with what, how well, with what exposure, with what behaviours (for how long), for whom, in what settings and why?’. To achieve this, evidence needs to be organised ontologically, i.e. associated with a shared formal description of entities and relationships capturing domain knowledge in order to enable aggregation and semantic querying.

This paper reports the development of the upper level of the BCIO, which characterises BCIs, their contexts and their evaluation.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annotation</td>
<td>Process of coding selected parts of documents or other resources to identify the presence of ontology entities.</td>
<td>Mische et al., 2017.</td>
</tr>
<tr>
<td>Basic Formal Ontology (BFO)</td>
<td>An upper level ontology consisting of continuants and occurrents developed to support integration, especially of data obtained through scientific research.</td>
<td>Arp et al., 2015.</td>
</tr>
<tr>
<td>Continuant</td>
<td>Entities within an ontology that continue to exist over time, for example, objects and spatial regions.</td>
<td>Arp et al., 2015.</td>
</tr>
<tr>
<td>Entity</td>
<td>Anything that exists, that can be a continuant or an occurred as defined in the Basic Formal Ontology.</td>
<td>Arp et al., 2015.</td>
</tr>
<tr>
<td>GitHub</td>
<td>A web-based platform used as a repository for sharing code, allowing version control.</td>
<td>GitHub: <a href="https://github.com/">https://github.com/</a></td>
</tr>
<tr>
<td>Interoperability</td>
<td>Ontology developers should collaborate with others wherever possible to re-use entities and limit duplication of work. Interoperability of ontologies sits within the OBO Foundry principle of Commitment to Collaboration.</td>
<td>BCIO Issue Tracker: <a href="https://github.com/HumanBehaviourChangeProject/ontologies/issues">https://github.com/HumanBehaviourChangeProject/ontologies/issues</a></td>
</tr>
<tr>
<td>Issue tracker</td>
<td>An online log for problems identified by users accessing and using an ontology.</td>
<td>BCIO Issue Tracker: <a href="https://github.com/HumanBehaviourChangeProject/ontologies/issues">https://github.com/HumanBehaviourChangeProject/ontologies/issues</a></td>
</tr>
<tr>
<td>Minimum Information for Reporting an Ontology (MIRO) guidelines</td>
<td>The Minimum Information Required for reporting Ontologies guidelines aiming to facilitate completeness and consistency in ontology documentation and reporting.</td>
<td>Matentzoglu et al., 2018.</td>
</tr>
<tr>
<td>OBO Foundry</td>
<td>The Open Biological and Biomedical Ontology (OBO) Foundry is a collective of ontology developers that are committed to collaboration and adherence to shared principles. The mission of the OBO Foundry is to develop a family of interoperable ontologies that are both logically well-formed and scientifically accurate.</td>
<td>Smith et al., 2007; <a href="http://www.obofoundry.org/">www.obofoundry.org/</a></td>
</tr>
<tr>
<td>OBO Foundry principles</td>
<td>Good practice principles of ontology development and maintenance intended as normative guidelines for OBO Foundry ontologies. Ontologies submitted to OBO Foundry are evaluated against them.</td>
<td>Ap et al., 2015.</td>
</tr>
<tr>
<td>Occurrent</td>
<td>Entities within an ontology that extend over time, for example, processes.</td>
<td>Ap et al., 2015.</td>
</tr>
<tr>
<td>Ontology</td>
<td>A standardised representational framework providing a set of terms for the consistent description (or annotation, or tagging) of data and information across disciplinary and community boundaries.</td>
<td>Ap et al., 2015.</td>
</tr>
<tr>
<td>Parent class</td>
<td>A subsuming class within an ontology that is related to one or more (child, subsumed) classes.</td>
<td>Ap et al., 2015.</td>
</tr>
<tr>
<td>Versioning</td>
<td>A standardized representational framework providing a set of terms for the consistent description (or annotation, or tagging) of data and information across disciplinary and community boundaries.</td>
<td>Ap et al., 2015.</td>
</tr>
<tr>
<td>Web Ontology Language (OWL)</td>
<td>A formal language for describing ontologies. It provides methods to model classes of “things,” how they relate to each other, and the properties they have. OWL is designed to be interpreted by computer programs and is extensively used in the Semantic Web where rich knowledge about web documents and the relationships between them are represented using OWL syntax.</td>
<td><a href="https://www.w3.org/TR/owl2-quick-reference/">https://www.w3.org/TR/owl2-quick-reference/</a></td>
</tr>
</tbody>
</table>
The aim is to create a stable, upper-level structure to populate the remainder of the BCIO in order to:

1. Help structure thinking and communication about BCIs;
2. Enable working across domains and disciplines by providing a common language to connect different epistemologies and terminologies (‘interoperability’);
3. Organise evidence to facilitate more sophisticated synthesis than is possible without an ontological approach, and inferences from synthesized evidence.

It is intended that the BCIO will be:

1. Extensive but recognise that it will not be comprehensive: for example, there may be aspects of context other than population and setting that independently influence the effects of interventions on behaviour;
2. Computer-readable to enable the application of Artificial Intelligence, including machine learning, to facilitate evidence synthesis and interpretation, and generation of new hypotheses and recommendations.

Methods
Development was undertaken in a number of steps, summarised in Figure 1 and described below.

Initial drafting of entities and relationships in a causal model
This step established a causal model to predict how BCI outcomes are achieved in intervention evaluation studies. The scope of entities was considered in relation to the main research question of the project. ‘What intervention(s) work, compared with what, how well, with what exposure, with what behaviours, for how long, for whom, in what settings and why?’ Authors SM and RW discussed a basic structure of key entities and causal relationships, drawing on knowledge of theories and evidence about behaviour change and their experience of BCIs and evaluations. They also drew on three generic frameworks: Cochrane’s PICO ontology for systematic reviews (Population, Intervention, Comparison, Outcome), the Template for Intervention Description and Replication (TIDieR) (Hoffmann et al., 2014) and CONSORT guidelines for reporting clinical trials (Schulz et al., 2010). The basic structure was discussed with the wider research team of behavioural and social science experts.

![Figure 1. Stages of development of the upper-level Behaviour Change Intervention Ontology.](image)
Review of existing ontologies
A scoping review was conducted to establish whether an ontology of BCIUs existed and whether existing similar ontologies contained entities related to human behaviour change that could be drawn into the upper-level BCIO (Full methods and results of this review published in Norris et al., 2019). An extensive search via the Ontology Look-up Service and BioPortal was undertaken to identify entities related to behaviour change intervention evaluation studies that could be incorporated. Where possible, external content was incorporated using the Minimum Reporting Information to Reference an External Ontology (MIREOT) approach (Courtot et al., 2011). The causal model was converted into an ontology format, with entities linked to the BCI (the BCI scenario) differentiated from those linked to its evaluation (the BCI evaluation study).

Data-driven development: Testing by annotating published reports
To test the applicability of the BCI scenario portion of the ontology to interventions described in reports and to check for overlap, missing entities and relationships at the upper level, interventions described in ~100 published reports of evaluations were annotated. These evaluation reports were randomly selected from a large dataset of published behaviour change intervention evaluation reports covering a range of behaviours, generated as part of wider research carried out at the Centre for Behaviour Change, University College London.

Reports were manually annotated independently by pairs of researchers. Entities or relationships between entities that could not be organised according to the existing structure of the upper level ontology but were considered potentially relevant were noted. The Human Behaviour-Change Project (HBCP) behavioural science team met regularly to discuss issues that arose from annotations and to resolve discrepancies in annotation. Differences between annotators in the way the ontology was used to annotate the reports were discussed and reconciled by the pairs of annotators. Uncertainties, new issues and challenges in applying the ontology were documented and discussed with the full HBCP team, including the ontology consultant. The methods used to develop the lower-level ontologies are available as Extended data at https://osf.io/dz8hu/ (West et al., 2020) and in the ontology methods paper accompanying this collection in Wellcome Open Research (Wright et al., 2020).

Reports in another domain, addiction, were also examined, taken from a database of reports used in developing an Addiction Ontology (AddictO) that is being developed in parallel with the BCIO. AddictO is an ontology for all aspects of addiction and its treatment that is being developed under the auspices of the Society for the Study of Addiction. More than 250 abstracts published in the previous two years in the two main generalist addiction journals, and selected in date order, were annotated to extract entities, 53% of which were determined to be within scope for the BCIO as they related to interventions and their evaluations. The process of extracting entities from addiction abstracts and ensuring that they could be adequately represented informed the development of the upper-level BCIO.

Expert feedback
The initial draft of the upper level of the BCIO was critically examined by six senior members of the HBCP behavioural science team (with backgrounds in psychology and sociology) and the study ontology expert. When the ontology had reached a sufficiently stable point in its development this was followed by feedback from three external international experts in ontologies. Experts were individuals with extensive experience and publication records in ontology development. Four experts were approached via email to participate, but one expert was unable to take part due to other commitments.

These three experts were asked to provide feedback on whether: 1) the entity names were clear; 2) the definitions were non-overlapping and without redundancy; 3) the relationships between the entities were suitable, such as being aligned with the types of relationships used in other upper-level ontologies; and 4) if the overall structure was clear. To assess whether they agreed with the statements, the experts were asked to respond with “Yes”, “To Some Extent” or “No”. They were also requested to provide justification for each of their responses. They were given the opportunity to provide additional comments on any aspect of the upper-level ontology. The expert feedback was used to refine both the upper and lower levels of the ontology.

Discussion by study team
The expert feedback was also discussed by the research team to make the suggested changes by the experts where deemed appropriate. The team drew on BFO terminology to define entities and their relationships as a way of testing the upper-level BCIO and adjusted where necessary. Changes that were straightforward to implement were made. Comments that were more complex were discussed with the project ontology expert consultant. Definitions were amended following principles of good ontological definitions (Michie et al., 2019; Seppälä et al., 2017). Experts’ comments along with the changes made and rationale for not incorporating are available as Extended data and at https://osf.io/b4dsy/ (West et al., 2020).

Testing re-use in a separate ontology (AddictO)
As an ontology describing the domain of BCIUs, a further test of the BCIO is to establish that it is applicable outside of its immediate development context. To this end, parts of the BCIO were adopted into AddictO. AddictO is in the preliminary stages of development but there are clear overlaps with the content in the BCIO insofar as that content relates to interventions and their evaluations, populations and settings. Behaviour change is one category of interventions used for the treatment of addiction, while other categories of treatment include pharmacological ones. Applying the BCIO to re-use in AddictO constituted a test of the definitions and interrelationships defined in the BCIO as to whether they were generally applicable and re-usable. Re-use of the BCIO in an external ontology helped to clarify which aspects of the BCIO were specific to behaviour change and which constituted a generic model for interventions and research within the social and behavioural sciences more broadly.
Creation of a sustainability plan

Ontologies are not static once created, but instead should be updated to reflect changes in the scientific consensus and suggestions from the wider scientific community (http://www.obofoundry.org/principles/fp-016-maintenance.html). Therefore, a change management and version tracking strategy was developed in line with OBO Foundry principles of good practice (http://www.obofoundry.org/principles/fp-004-versioning.html). Furthermore, in line with the OBO Foundry principle that ontologies should be made available in a common format, a computable version of the upper-level BCIO has been created using the OWL web ontology language. Making the BCIO available in this manner will facilitate further re-use, wider dissemination and interoperability with other ontologies.

Results

The upper level BCIO entity labels, definitions and relationships to parent class and basic formal ontology classes are illustrated in Table 3. The results of each development step in the evolution of the ontology towards this final version is discussed further in the sub-sections that follow.

Initial drafting of a causal model

The initial upper-level BCIO comprised a BCI scenario of 12 entities linked by arrows specifying the direction of the relationship without any specified ontological relationships: Intervention, Context, Delivery, Mechanisms of action, Exposure, Reach, Engagement, Context, Population, Setting, Behaviour and Outcome (Figure 2).

Review of existing ontologies

No entities from existing ontologies were selected for inclusion in the upper-level BCIO. However, the review identified several entities from existing ontologies that were used to populate the lower levels of the BCIO (see examples within our paper collection in the Intervention Setting Ontology & Population Ontology (Norris et al., 2020b). Moreover, terms from existing ontologies are used as parent terms providing the foundational classification structure for the upper-level BCIO.

Data-driven development: Testing by annotating study reports

An iterative process of annotating published study reports and team discussions resulted in identifying three delivery entities—Source, Mode and Schedule—as distinguishable processes within delivery, and a content entity alongside the description of the intervention type: Dose. This part of the process also gave rise to the concept of an intervention plan, such that Fidelity is the difference between planned and actualised intervention delivery and Adherence is the difference between planned and actualised engagement with the intervention by those targeted by the intervention. Reach is the difference between the BCI study sample and the planned BCI population.

Expert feedback

Three external international ontology experts provided feedback on the first version of the upper-level ontology. They responded “Yes”, “No” and “To Some Extent” in responses to four questions, as shown in Table 2. They were asked to provide justifications for their responses, which are summarised below. The full feedback report is available as Extended data at https://osf.io/yj235/ (West et al., 2020).

Clear entity names. The two experts who agreed that the names were clear ‘to some extent’ noted that the clarity could be improved by avoiding using the acronym BCI in the entity names as the acronym “is only clear in the Behaviour Change Ontology” as there are other popular BCI acronyms such as “Brain-Computer Interface”. They also noted that some of the concepts seemed vague or unnecessary, such as, having both BCI comparison and BCI evaluation when just one term could be used. The expert who thought that the entity names lacked clarity stated that it was a mistake “to define a general term like Population as having a very narrow meaning” as it would reduce the ability in the future “to compare populations who had and who had not been part of a behaviour intervention context”.

Definitions non-overlapping and without redundancy. “Circularity” for some definitions was noted, such as for population, context and engagement. The description of some terms (e.g. “outcome

<table>
<thead>
<tr>
<th>Questions for the Experts</th>
<th>Yes</th>
<th>To some extent</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The entity names were clear</td>
<td>-</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2. The definitions were non-overlapping and without redundancy</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3. The relationships were suitable</td>
<td>-</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4. The overall structure was clear</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 2. Initial schematic of upper-level Behaviour Change Intervention Ontology: scenario entities and causal connections.
Table 3. BCIO entity labels, definitions and relationships to parent class and Basic Formal Ontology class.

<table>
<thead>
<tr>
<th>Label (synonym)</th>
<th>Definition</th>
<th>Parent class/ BFO class</th>
<th>Elaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behaviour change intervention (BCI)</td>
<td>An intervention that has the aim of influencing human behaviour.</td>
<td>Intervention/Process</td>
<td>Involves use of products, services, activities, rules or environmental objects.</td>
</tr>
<tr>
<td>Behaviour change intervention comparison evaluation study (BCI comparison evaluation study)</td>
<td>A BCI evaluation study that involves comparison between two or more BCI scenarios to produce one or more BCI effect estimates.</td>
<td>Behaviour change intervention evaluation study/Process</td>
<td>Comparison involves identifying differences between the entities in the scenarios.</td>
</tr>
<tr>
<td>Behaviour change intervention content (BCI content)</td>
<td>A planned process that is part of a BCI and is intended to be causally active in influencing the outcome behaviour.</td>
<td>Planned process (OBI)/Process</td>
<td>Consists of BCTs that can be classified using a BCT taxonomy.</td>
</tr>
<tr>
<td>Behaviour change intervention context (BCI context)</td>
<td>An aggregate of entities that are independent of the intervention but may influence the effect of a BCI on its outcome behaviour.</td>
<td>Object aggregate/Object aggregate</td>
<td>Includes as part BCI population and BCI setting. Use of the word ‘may’ conveys a non-zero probability given available information.</td>
</tr>
<tr>
<td>Behaviour change intervention delivery (BCI delivery)</td>
<td>A part of a BCI that is the means by which BCI content is provided.</td>
<td>Planned process (OBI)/Process</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention dose (BCI dose)</td>
<td>An attribute of BCI content that is its amount or intensity.</td>
<td>Process attribute/Process</td>
<td>This is a disjunctive class that is not currently fully defined because specific instances may represent intensity and amount in different ways with different weightings applied to create a metric. It requires an ‘is about’ link with an information content entity to clarify its meaning in a given context.</td>
</tr>
<tr>
<td>Behaviour change intervention effect estimate (BCI effect estimate)</td>
<td>A BCI evaluation finding that characterises the difference between BCI outcome estimates of two BCI scenarios.</td>
<td>BCI evaluation finding/Generically dependent continuant</td>
<td>This includes the following subclasses: 1) BCI effect estimate type - the type of statistic used to represent the difference (e.g. odds ratio, mean difference), 2) BCI effect estimate value - the datum that represents the difference (e.g. 1.35), 3) BCI effect estimate uncertainty type – the type of statistic used to represent the range of uncertainty of the value (e.g. 95% confidence interval see STATO), and 4) the BCI effect estimate uncertainty value - the datum representing the uncertainty (e.g. 1.20-1.55).</td>
</tr>
<tr>
<td>Behaviour change intervention engagement (BCI engagement)</td>
<td>Individual human activity that enables a BCI to influence the outcome behaviour.</td>
<td>Individual human activity/Process</td>
<td>Includes mental activities and behaviours.</td>
</tr>
<tr>
<td>Behaviour change intervention evaluation finding (BCI evaluation finding)</td>
<td>An evaluation finding that is the output of a BCI evaluation study.</td>
<td>Evaluation finding/Process</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention evaluation report (BCI evaluation report)</td>
<td>A report that is a description of a BCI evaluation study.</td>
<td>Report (IAO)/Generically dependent continuant</td>
<td>Includes entities that stand in direct relation to the study e.g. authors, findings, funding, aims.</td>
</tr>
<tr>
<td>Behaviour change intervention evaluation study (BCI evaluation study)</td>
<td>An intervention evaluation study of a BCI scenario.</td>
<td>Intervention evaluation study/Process</td>
<td></td>
</tr>
<tr>
<td>Label (synonym)</td>
<td>Definition</td>
<td>Parent class/BFO class</td>
<td>Elaboration</td>
</tr>
<tr>
<td>----------------</td>
<td>------------</td>
<td>------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Behaviour change intervention evaluation study plan (BCI evaluation study plan)</td>
<td>A plan specification for a BCI evaluation study.</td>
<td>Plan Specification (IAO)Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention evaluation study risk of bias or error (BCI study risk of bias or error)</td>
<td>An information content entity that is about the likelihood of the BCI evaluation finding misrepresenting the outcome behaviour.</td>
<td>Information content entity (IAO)/Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention mechanism of action (BCI mechanism of action)</td>
<td>An attribute of the process by which a behaviour change technique influences the behaviour.</td>
<td>Behaviour change intervention evaluation finding/Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention mode of delivery (BCI mode of delivery)</td>
<td>An attribute of a BCI delivery that is the physical or informational medium through which a BCI is provided.</td>
<td>Behaviour change intervention evaluation finding/Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention outcome estimate (BCI outcome estimate)</td>
<td>A physical environment in which a BCI is delivered.</td>
<td>Environmental system (ENVO)/Continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention population (BCI population)</td>
<td>An aggregate of people who are exposed to a BCI.</td>
<td>Human population/Object aggregate</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention scenario report (BCI scenario report)</td>
<td>A report that describes a BCI scenario.</td>
<td>Report (IAO)/Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention scenario (BCI scenario)</td>
<td>A process in which a BCI is applied in a given context, including BCI engagement and outcome behaviour.</td>
<td>Planned process (OBI)/Process aggregate</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention scenario plan (BCI scenario plan)</td>
<td>A plan specification that represents an intended or hypothetical BCI scenario.</td>
<td>Plan specification (OBI)/Generically dependent continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention schedule of delivery (BCI schedule of delivery)</td>
<td>An attribute of a BCI that involves its temporal organisation.</td>
<td>Object aggregate/Process attribute</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention setting (BCI setting)</td>
<td>An aggregate of entities that form the environment in which a BCI is provided.</td>
<td>Human population/Continuant</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention source (BCI source)</td>
<td>An aggregate of people with whom a BCI population interacts.</td>
<td>Role/Role aggregate</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention study investigator (BCI study investigator)</td>
<td>A role played by a person that contributes substantively to production or reporting of a BCI evaluation study.</td>
<td>Role/Role aggregate</td>
<td></td>
</tr>
<tr>
<td>Label (synonym)</td>
<td>Definition</td>
<td>Parent class/ BFO class</td>
<td>Elaboration</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Behaviour change intervention study sample (BCI study sample)</td>
<td>A population whose behaviour is studied in a BCI evaluation study.</td>
<td>Human population/Object aggregate</td>
<td></td>
</tr>
<tr>
<td>Behaviour change intervention style of delivery (BCI style of delivery)</td>
<td>An attribute of a BCI delivery that encompasses the characteristics of how a BCI is communicated.</td>
<td>Process attribute/Process</td>
<td>An example is cold and distant vs. warm and accepting.</td>
</tr>
<tr>
<td>Behaviour change intervention tailoring (BCI tailoring)</td>
<td>An attribute of a BCI that relates to selection or modification of the BCI according to attributes of members of the BCI population or BCI context.</td>
<td>Process attribute/Process</td>
<td>It includes static tailoring that is based on characteristics of a member of a BCI population or BCI context at a single point in time and dynamic tailoring that can change as a function of characteristics assessed at multiple time points.</td>
</tr>
<tr>
<td>Behaviour change technique (BCT)</td>
<td>A planned process that is the smallest part of BCI content that is observable, replicable and on its own has the potential to bring about behaviour change.</td>
<td>Planned process (OBI)/Process</td>
<td></td>
</tr>
<tr>
<td>Outcome behaviour</td>
<td>Human behaviour that is an intervention outcome.</td>
<td>Human behaviour/Process</td>
<td></td>
</tr>
<tr>
<td>Population behaviour</td>
<td>An aggregate of individual human behaviours of members of a population.</td>
<td>Process/Process</td>
<td></td>
</tr>
<tr>
<td>Evaluation finding</td>
<td>A data item that is the output of an intervention evaluation study.</td>
<td>Data item (IAO)/Continuant</td>
<td>Also referred to in definitions as human behaviour or just behaviour.</td>
</tr>
<tr>
<td>Individual human behaviour</td>
<td>Individual human activity that involves co-ordinated contraction of striated muscles controlled by the brain.</td>
<td>Individual human activity/Process</td>
<td></td>
</tr>
<tr>
<td>Intervention</td>
<td>A planned process that has the aim of influencing an outcome.</td>
<td>Planned process (OBI)/Process</td>
<td>Examples of interventions are putting health warnings on cigarette packets, providing free stop smoking services and banning smoking in public places.</td>
</tr>
<tr>
<td>Intervention evaluation study</td>
<td>A research study that aims to assess attributes of an intervention with regards to their positive or negative value.</td>
<td>Research study (SEPIO)/Process</td>
<td></td>
</tr>
<tr>
<td>Intervention outcome</td>
<td>A process that is influenced by an intervention.</td>
<td>Process/Process</td>
<td>Includes individual human behaviour, mental activity and physiological activity.</td>
</tr>
<tr>
<td>Individual human activity</td>
<td>A process that is produced by a person.</td>
<td>Process/Process</td>
<td></td>
</tr>
<tr>
<td>Human population</td>
<td>An aggregate of people</td>
<td>Object aggregate/Object aggregate</td>
<td></td>
</tr>
<tr>
<td>Human behaviour</td>
<td>Individual human behaviour or population behaviour</td>
<td>Process/Process</td>
<td></td>
</tr>
<tr>
<td>Process attribute</td>
<td>An attribute of a process</td>
<td>Process profile/Process profile</td>
<td></td>
</tr>
</tbody>
</table>
Experts noted that due to the use of

Suitable relationships. Suggestions made by the experts were to adhere to specific rules of using ontological relationships such as following “the all-some rule, so if A has-part B then all instances of A have some instance of B has part” to ensure that the most suitable definitions were selected for the entities. The experts were not clear on “why there is so much emphasis on part-whole relationships” and that there was no need “to introduce new object properties” but to instead re-use existing relations from other ontologies, e.g. the Relations Ontology (RO) (Smith et al., 2005)

Clear overall structure. Experts noted that due to the use of an external upper-level ontology (i.e., BFO) “the structure is mostly clear”, but that some of the “descendants of process, are difficult to intuitively associate with processes” due to the naming convention. It was also noted that the version of the ontology did “not seem to have enough depth” for the tasks of reasoning and making inference from the evidence it was organising.

Discussion by study team

BCIO

Team discussions highlighted the need for new entities which had not been considered previously, identified connections across entities when lower level terms were found to be repeated across multiple ontologies and informed changes to definitions when new additions to the lower levels meant that upper-level definitions no longer covered what was needed. The main changes that were discussed from the expert feedback concerned entity definitions. When the development team was satisfied with the entity definitions and relationships, the intervention part of the BCIO was shared among the wider project team, including the systems architects and computer scientists, for final discussion (https://github.com/HumanBehaviourChangeProject/ontologies; Norris et al., 2020a).

The changes that were made following expert feedback and discussions by the study team can be identified by comparing the first conceptual version of the ontology (Figure 2) and the final version of the BCIO (Figure 3; Table 3). The resulting BCIO is divided into two parts 1) BCIO scenario and 2) BCIO comparison evaluation study. The BCIO scenario has 21 entities: BCIO scenario, Outcome behaviour, BCIO scenario plan, BCIO scenario report, Behaviour change intervention, BCIO content, BCIO dose, Behaviour change technique, BCIO delivery, BCIO schedule of delivery, BCIO mode of delivery, BCIO style of delivery, BCIO source, BCIO engagement, BCIO context, BCIO setting, BCIO social setting, BCIO physical setting, BCIO population and BCIO mechanism of action. The BCIO comparison evaluation study has 10 entities: BCIO comparison evaluation study, BCIO evaluation study, BCIO study investigator, BCIO study risk of bias or error, BCIO evaluation study plan, BCIO evaluation report, BCIO study sample, BCIO evaluation finding, BCIO outcome estimate and BCIO effect estimate. It incorporated planned as well as implemented interventions and methods for evaluating and reporting comparisons.

The entities are related by 19 ontological relationships, such as the following: has part, subclass of, has attribute, has disposition, has process part, evaluates, has output, is about, difference between. Definitions of relationships and their mappings to external ontologies are shown in Table 4.

Each of the entities within the final version of the ontology has a parent class from external ontologies: Basic Formal Ontology (BFO) (Smith et al., 2005), the top level formal ontology beneath which OBO Foundry ontologies are developed; the Information Artifact Ontology (IAO; Ceusters, 2012), also developed beneath BFO, providing entities of relevance for describing data and information, or the Ontology for Biomedical Investigations (OBI; Bandrowski et al., 2016), with the parent classes being: continuant (BFO), disposition (BFO), generically dependent continuant (BFO), role (BFO), information content entity (IAO), object aggregate (BFO), planned process (OBI) and process (BFO).

BCIO in context

In addition to discussing the upper level BCIO, the study team discussed the need to represent how entities change over time and the context in which the BCI scenario is embedded. The concept of ‘time’ is represented in several BCIO entities and BCIO evaluation studies. BCIO entity examples are:

1. The BCI Scenario:
   a. The duration of BCIs and BCI sessions or other component parts of BCIs
   b. Changes of BCIs as a result of planned adaptation or unplanned changes e.g. degradation, loss of fidelity

2. Outcome Behaviours: Start and end points

3. The BCI Schedule:
   a. Start and end points when an intervention is first and last implemented (the minute, hour, day, month or year)
   b. A BCI Scenario’s temporal relationship with other BCI Scenarios, thus providing a way of capturing complex interdependencies between a given BCI Scenario and others that have occurred previously or concurrently. For example, the possibility of a BCI having a greater or smaller impact on the Outcome behaviour over the course of a BCI or at different times following the intervention can be captured by specifying the Outcome behaviour follow-up point relative to the start or end of the intervention.

BCIO in context

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BCIO in context

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Figure 3. Entities and relationships that are central to the Behaviour Change Intervention Ontology.
<table>
<thead>
<tr>
<th>Relationship</th>
<th>ID of mapped relationship</th>
<th>Mapped relationship</th>
<th>Definition (from mapped source)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. subclass of</td>
<td></td>
<td>rdfs:subClassOf</td>
<td>A core relation that holds between a whole and its part.</td>
</tr>
<tr>
<td>2. has part</td>
<td></td>
<td>RO: has part</td>
<td>Maps (with caution as “process profile” is not uniformly accepted to BFO process profile of), a process profile of c holds when b is a participant in p, b and c have no parts in common and b is a process profile of c at t.</td>
</tr>
<tr>
<td>3. has attribute</td>
<td></td>
<td>RO: has attribute</td>
<td>A relation between an independent continuant (the bearer) and a specifically dependent continuant (the dependent), in which the dependent specifically depends on the bearer for its existence.</td>
</tr>
<tr>
<td>4. located in</td>
<td></td>
<td>RO: located in</td>
<td>Inverse of occurrent_part_of which is defined as: b located_in c at t =Def. b is a part of c at t and b and c are occurrents.</td>
</tr>
<tr>
<td>5. has study sample</td>
<td></td>
<td>RO: has study sample</td>
<td>A relation that holds between a study and the study sample for that study.</td>
</tr>
<tr>
<td>6. has BCI source</td>
<td></td>
<td>RO: has BCI source</td>
<td>A relation that holds between a behaviour change intervention delivery and the source who performs the delivery.</td>
</tr>
<tr>
<td>7. has output</td>
<td></td>
<td>RO: has output</td>
<td>A relation that holds between a behaviour change intervention scenario and the outcome.</td>
</tr>
<tr>
<td>8. realises</td>
<td></td>
<td>BFO: realises</td>
<td>To say that b realises c at t is to assert that there is some material entity d &amp; b is a process which has participant d at t &amp; c is a disposition or role of which d is bearer_of at t &amp; the type instantiated by b is correlated with the type instantiated by c. For example, A BCI Scenario realises a BCI Plan.</td>
</tr>
<tr>
<td>9. realised in</td>
<td></td>
<td>BFO: realised in</td>
<td>Inverse of realises relation.</td>
</tr>
<tr>
<td>10. evaluates</td>
<td></td>
<td>IAO: evaluates</td>
<td>A relation between an evaluation study and the entity being evaluated.</td>
</tr>
<tr>
<td>11. comparatively evaluates</td>
<td></td>
<td>IAO: comparatively evaluates</td>
<td>A relation between a comparative evaluation study and the entity being evaluated.</td>
</tr>
<tr>
<td>12. difference</td>
<td></td>
<td>IAO: difference</td>
<td>D is a difference between a and b if d, a and b are data items and d expresses a quantity that differentiates a from b.</td>
</tr>
<tr>
<td>13. has disposition</td>
<td></td>
<td>IAO: has disposition</td>
<td>A relation that holds between a behaviour change intervention scenario and the outcome.</td>
</tr>
</tbody>
</table>

directly applicable for re-use within AddictO, and have been adopted accordingly. The process of applying the BCIO to re-use in AddictO also helped to clarify the need for parent classes to be defined that generalised beyond behaviour change interventions, for example, Intervention as a parent of Behaviour change intervention. Including these entities within the upper level BCIO and showing how the BCIO entities fit beneath them helped clarify the definitions of and interrelationships between the BCIO upper level entities in a way that also reduced the problems of circularity in definitions that had been highlighted by expert feedback in an earlier stage of development.

Creation of a sustainability plan
The upper-level BCIO has been made available in the OWL web ontology language and is stored on the HBCP GitHub repository. It is freely available for others to reuse with a CC-BY license version 4.0, in line with the OBO Foundry principle of openness. Once the lower-level ontologies are populated, the full BCIO will be submitted to the OBO Foundry for registration. The GitHub repository includes an issue tracker portal, allowing feedback with open replies and discussion on the ontology; these can be addressed in subsequent releases of the ontology. GitHub has in-built mechanisms for tracking releases and versioning as the ontology is revised and updated in response to these discussions and further developments in the field. This will enable the development of tools and interfaces for non-specialists to enable browsing, searching, and viewing the content of the ontologies, both entities and relationships, and associated annotations.

Discussions and conclusions
The upper level of the BCIO provides an extensive and consistent framework for representing BCIs and their evaluations to help structure thinking and communication about behaviour change interventions. The BCIO forms a composite whole of interrelated lower-level ontologies, with the upper level forming the organising structure that is then populated by entities within each of the lower-level ontologies. The process of developing the lower-level ontologies in turn informs the development of the upper-level ontology, for example, determining gaps where upper-level entities need to be added if it is not possible to classify a lower-level entity appropriately.

The BCIO was developed by a team of behavioural science including a topic-specific (smoking cessation) expert and supported by an ontology expert consultant, as recommended as best practices for the development of ontologies (Noy & McGuinness, 2001). Recommended practices include structuring according to a standard top-level ontology (BFO), re-use of content and relationships from existing ontologies where possible (such as the Relations Ontology (RO), Information Artifact Ontology (IAO) and Ontology for Biomedical Investigations (OBI)), adopting accepted conventions for naming and defining entities, peer review by external experts, and testing by applying it to annotating evaluation reports.

Although existing ontologies were drawn on where possible, relatively few entities were found relating directly to human behaviour change in existing ontologies. This reflects the fact that the use of ontologies is less widespread in the social and behavioural sciences than in the biological and medical sciences. One challenge faced in defining the entities in BCIO was the need to clarify subtle distinctions between tightly coupled aspects of complex processes, such as between the content of an intervention and its delivery, between dose and scheduling, between intervention population and study sample, and between intervention content and delivery. Expert feedback was very useful. Although some was not relevant to the scope the ontology is supposed to represent, the issues highlighted by the experts will inform future work to provide ontological definitions for core entities in the social and behavioural sciences.

The BCIO incorporates research methods used for evaluation as well as the contexts in which research is conducted and the biases that may result from those. By separating the evaluation study from the BCI scenario, the BCIO explicitly allows for the annotation of attributes of the study and of the study investigator, such as funding sources and competing interests, which may directly or indirectly influence the study outcomes. An entity “BCI study risk of bias or error” is represented as a data item that is about the study and that encapsulates approaches that aim to quantify the likelihood of bias in a study based on a diversity of underlying factors.

As with all ontologies, development is a continuing process and the BCIO upper-level ontology reported here represents a stage in an ongoing activity. Our report of the methods and results chart how we have tackled the challenges; we have also identified further issues to resolve or progress in future. First, expert reviewers noted that the initial version of the ontology focused purely on representation without testing the capabilities of the resulting ontology for automated reasoning to derive inferences based on the represented content. The use of the ontology for more computationally sophisticated purposes is an area that will be addressed in future work. There are several interrelated issues at play, which relate to the fact that the ontology is of course a representation of reality, and the adequacy of that representation will be tested in its use. For example, the upper level BCIO will be used as a structure for the annotated HBCP dataset (Bonin et al., In Press), and the data entities will be mapped against the upper level structure. The aim is to enable researchers and stakeholders to query the data and gain inferences about what might work in particular situations for whom.

Success depends both upon the ontology reflecting the terms and concepts used across primary research and also upon the data entities selected for inclusion in the ontology being those which are responsible for mediating or moderating intervention success. The iterative development of the ontology has been essential to ensure that it corresponds with the way that researchers in the field are carrying out their investigations, so it should reflect their concepts adequately. Knowing whether the categories it contains embody ‘real’ drivers of intervention success and failure is yet to be determined, and it may be possible to assess this only partially, as there are so many possible reasons for apparently similar interventions and contexts to differ from one another that intervention outcomes are affected.

BCI scenarios do not exist in isolation but as part of complex systems. In the current version of the BCIO, each BCI evaluation
report is represented as an independent entity describing one or more BCI evaluations. The single trial approach to evaluating BCIs fails to capture possible interactions between BCIs or the evolution of multiple BCIs over time in a complex system. For example, brief opportunistic physician advice on smoking cessation to patients during routine consultations may have a greater impact at a time when there are large increases in tobacco duty and may create a positive feedback cycle leading to greater demand for stop-smoking medicines amplifying the overall impact.

Representing time and context in relation to BCI scenarios is complex. While some aspects of time are represented in the BCIO as noted above, the BCIO as currently formulated includes entities related to BCIs and their study for the purpose of predicting outcome effects and behaviour size estimates. In this approach each BCI scenario and BCI evaluation study is treated as independent. It is desirable to extend this approach to represent changes in entities over time so that one can predict changes in outcomes and effect sizes as a function of continued or repeated application of BCIs, or time since the onset or offset of BCIs, as well as changing context. It is also desirable to be able to predict outcomes and effect sizes from multiple BCIs implemented together or in succession, i.e. forming part of a system.

Nevertheless, the BCIO as presented here contributes to wider developments in representing knowledge in the behavioural sciences. While the scope of the BCIO is limited to the domain of behaviour change, the issues addressed in its development have general relevance for the representation of knowledge about interventions in human populations. It is our hope that this work will lay a foundation for the development of further ontologies of relevance to the social and behavioural research domains in the future.

The BCIO is one of many ongoing efforts to improve reproducibility, organisation and synthesis of evidence in behavioural science and in the biomedical sciences more broadly to enable working across domains and disciplines. For example, the development of the BCIO was informed by the CONSORT guidelines for reporting clinical trials and by the Template for Intervention Description and Replication (TIDieR). By reducing ambiguities and omissions in the reporting and interpreting of BCIs and their evaluations, the BCIO adds value to these reporting guidelines in reducing problems of heterogeneity of reported content and increasing the feasibility of evidence synthesis and scenario prediction, thus making best use of behavioural science knowledge for implementation in policy and practice.

Data availability
Underlying data
The BCIO is available from: https://github.com/HumanBehaviourChangeProject/ontologies.

 Archived ontology as at time of publication: https://doi.org/10.5281/zenodo.3824323 (Norris et al., 2020a).

License: CC-BY 4.0.

Extended data
https://doi.org/10.17605/OSF.IO/UXWD (West et al., 2020).

This project contains the following extended data related to this method:
• HBCP Ontology Methodology Summary (PDF).
• BCIO Upper Level Expert Feedback (PDF).

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

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Adrien Barton

1 Institut de recherche en informatique de Toulouse (IRIT), CNRS, Toulouse, France
2 Interdisciplinary Research Group in Health Informatics (GRIIS), Faculty of Medicine and Health Sciences / Faculty of Sciences, University of Sherbrooke, Quebec, QC, Canada

This article presents the upper level of BCIO, the Behaviour Change Intervention Ontology, as well as the methodology that has been used to develop it. This article is part of a wider project with parts presented in other papers (such as a preliminary scoping review to identify relevant ontologies and entities). Additional useful documents are also available online (such as a report on experts' feedback).

This ontology should be very useful for behavioural and social sciences, and the methodology is sound and very well explained. I have a few reservations concerning definitions of several classes in the ontology, as well as a couple of axioms in the ontology, as explained below.

Terminology

When reading the paper, it was sometimes difficult for me to figure out clearly what would be paradigmatic instances of the classes that are introduced. In particular, several definitions seem to blur the border between processes and Information content entities (ICEs) - see below the detailed comments on specific definitions. Therefore, the authors may consider to provide in their article the analysis of a specific example of BCI, clarifying, in this example, what would be the BCI context, the BCI content, the BCI delivery, the BCI mode of delivery, the BCI schedule of delivery, etc.

Here are my comments on some of the definitions, in alphabetical order:

BCI context: Is it really true that a BCI context is always independent of the intervention? Isn't it possible for a context to be modified by the intervention?
**BCI delivery:** "A part of a BCI that is the means by which BCI content is provided."

I would spontaneously have expected a “means” to be a continuant rather than an occurrent (for example, the mean through which I'm writing this report is a computer). It might be useful to clarify that this is not what is intended by the term “means” in the paper.

**BCI dose:** "An attribute of BCI content that is its amount or intensity."

It may be counter-intuitive that an amount or intensity of a process is itself a process.

The comment reads: "This is a disjunctive class that is not currently fully defined because specific instances may represent intensity and amount in different ways with different weightings applied to create a metric." But this seems to mix an amount/intensity with the *representation* of an amount/intensity, which would typically be an ICE.

**BCI mode of delivery:** "An attribute of a BCI delivery that is the physical or informational medium through which a BCI is provided."

The term "medium" might suggest that what is defined here is a continuant, but it is actually a process. Here again, some clarification could be useful.

**BCI scenario:** “A process in which a BCI is applied in a given context, including BCI engagement and outcome behaviour.”

A BCI is defined by the authors as a process, therefore it cannot be “applied”: it has its own existence that unfolds in time, in a determined spatio-temporal area. What could be “applied” would rather be an ICE that would describe a class of similar BCIs (in which case it is “applied” in the sense of being concretized, in IAO’s vocabulary), or a IAO:Directive Information Entity that would direct one or several BCIs.

**BCI scenario plan:** "A plan specification that represents an intended or hypothetical BCI scenario."

Since the authors use a realist framework and define a BCI scenario as a *bona fide* entity, it cannot be "intended or hypothetical": all entities that can be accepted in a realist framework must exist, which excludes “intended entities” or “hypothetical entities” (however, it might perfectly include representation of non-existing entities, as long as those representations exist in someone's mind or on some representational medium). It rather seems to me that a BCI scenario plan represents a class of BCI scenarios, and that such a BCI scenario plan can (but must not) direct one or several BCI scenarios (see the literature on directive informational entities).

**BCI schedule:** p. 11: "The BCI Schedule: [...] Start and end points when an intervention is first and last implemented (the minute, hour, day, month or year)"

A BCI schedule is defined as a process attribute, which is a process. But a process has no intrinsic connection with "minute, hour, day, month and year", which are representational artifacts created by humans (in a realist framework, a process is independent from how it is represented).

**BCI schedule of delivery:** “An attribute of a BCI that involves its temporal organisation.”

Here also, spontaneously, I would have imagined a schedule to be an ICE describing the temporal organization of a BCI.

**Intervention outcome:** “A process that is influenced by an intervention.”

An intervention can influence many things (and at various levels of granularity) other than the outcome, such as the breathing rhythm of an agent or the trajectory of one of its electrons. To clarify this definition, the authors might therefore add “intentionally”: “A process that is
intentionally influenced by an intervention.”

**Process attribute:** “An attribute of a process”
A few explanations on this notion of “attribute of a process” would be useful (even if we don’t expect in this article a full theoretical treatment of the notion of process attribute, which is highly complex). In particular, what is the difference between a process attribute and a process profile? Some examples of instances of this class would be useful.

**Axioms**

The ontology available on [https://github.com/HumanBehaviourChangeProject/ontologies/tree/master/Upper%20Level%20BCIO](https://github.com/HumanBehaviourChangeProject/ontologies/tree/master/Upper%20Level%20BCIO) features two axioms using the relation “realizes” that seem problematic:
- ‘BCI evaluation study’ SubClassOf realizes some ‘BCI evaluation study plan’
- ‘BCI scenario’ SubClassOf realizes some ‘BCI scenario plan’

‘BCI evaluation study plan’ and ‘BCI scenario plan’ are subclasses of ‘Plan specification’, which is a subclass of ICE. But the relation realizes is supposed to hold between a process and a realizable entity (see its definition). And an ICE is not a realizable entity.

**Visualization of the taxonomic structure**

Figure 3 is very useful to visualize the various axioms in the ontology, but does not give a clear overview of the taxonomic structure. An additional schema might be added to describe only the taxonomic structure; or table 3 might be organized in a way that reflects the taxonomic structure, rather than by alphabetical order of the labels.

**Minor comments**

“upper level ontology” is usually used in the literature as a synonym of “top level ontology” (by contrast to “mid-level ontology” or “domain ontology”), so the formulation “upper level of the Behaviour Change Intervention Ontology (BCIO)” is somewhat idiosyncratic.

p. 11, section “BCIO in context”: Formatting the text as a list leaves a lot open to interpretation. I would recommend using full sentences to clarify what the author mean exactly here, as some of those points are potentially problematic (cf. my comments above about some potential confusions between processes and ICEs).

p. 11: “the all-some rule, so if A has-part B then all instances of A have some instance of B has part” to ensure that the most suitable definitions were selected for the entities.”:
Since the ontology is not written in the OBO language, but in OWL, which admits only relations between particulars (and not between classes), it is not clear to me why introducing the all-some rule here is necessary, or even useful. The only place where I saw it potentially useful is on figure 3, that seems to represent relations between classes. But it might be simpler and clearer to write explicitly, on the legend of the graph, that the arrows r from A to B represents the axiom "A SubClassOf r some B", eschewing relations between classes altogether.
p. 12, figure 3: I presume that the entity boxes filled with solid colour represent ICEs? This might be added in the legend of the figure.

References

p. 11: "Each of the entities within the final version of the ontology has a parent class from external ontologies: Basic Formal Ontology (BFO) (Smith et al., 2005), [...] IAO [...] OBI":
- the Arp, Smith & Spear (2015) reference mentioned elsewhere in the paper might be more appropriate here (and the paper Smith et al. 2005 can be mentioned when introducing the relations).
- References to ENVO and SEPIO are expected here since some classes have been extracted from those ontologies.

Typo

p. 15: "on ata collections" -> "data"

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
No source data required

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Ontology; Ethics of nudges

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 17 Dec 2020
Thank you very much for taking the time to review our paper and for your constructive feedback. We will address each comment below.

When reading the paper, it was sometimes difficult for me to figure out clearly what would be paradigmatic instances of the classes that are introduced. In particular, several definitions seem to blur the border between processes and Information content entities (ICEs) - see below the detailed comments on specific definitions. Therefore, the authors may consider to provide in their article the analysis of a specific example of BCI, clarifying, in this example, what would be the BCI context, the BCI content, the BCI delivery, the BCI mode of delivery, the BCI schedule of delivery, etc.

Thank you for the suggestion to provide an example of a behaviour change intervention. We now provide an analysis of a specific BCI as part of table 3, providing examples that clarify what would be the BCI context, BCI content and so forth.

BCI context:
Is it really true that a BCI context is always independent of the intervention? Isn’t it possible for a context to be modified by the intervention?
By “independent” we meant to imply “not dependent,” but realise this could have been clearer. We have therefore revised the definition to read, “An aggregate of entities that are not dependent on the intervention but may influence the effect of a BCI on its outcome behaviour.”

BCI delivery: “A part of a BCI that is the means by which BCI content is provided.”
I would spontaneously have expected a “means” to be a continuant rather than an occurrent (for example, the mean through which I’m writing this report is a computer). It might be useful to clarify that this is not what is intended by the term “means” in the paper.
We have replaced the previous definition of BCI delivery with “A part of a BCI that is the process by which BCI content is delivered”

BCI dose: "An attribute of BCI content that is its amount or intensity."
It may be counter-intuitive that an amount or intensity of a process is itself a process. The comment reads: "This is a disjunctive class that is not currently fully defined because specific instances may represent intensity and amount in different ways with different weightings applied to create a metric." But this seems to mix an amount/intensity with the representation of an amount/intensity, which would typically be an ICE.
BCI dose is a process attribute referring to the amount or intensity with which BCI content (specific behaviour change technique (BCT) processes) is delivered. Variations in amount can involve the number of times particular BCTs are used within a single component of a BCI, for example during one counselling session or in one email, or across the BCI as a whole. Variations in intensity can concern the rates at which different BCTs are provided or repeated over the course of a BCI or, if an intervention used a print mode of delivery, the amount of text and graphics devoted to providing each BCT (e.g. a leaflet with two
sentences on the health benefits of quitting smoking and a leaflet containing 400 words on the health benefits of quitting both implement the BCT “provide information about health consequences”, but the latter does so at a greater intensity. We agree that the comment appeared to mix amount/intensity with the representation of an amount/intensity and have therefore revised it to read “This is a disjunctive class that is not currently fully defined because specific BCI content instances may vary in intensity and amount in different ways.”

**BCI mode of delivery:** “An attribute of a BCI delivery that is the physical or informational medium through which a BCI is provided.” The term “medium” might suggest that what is defined here is a continuant, but it is actually a process. Here again, some clarification could be useful.
We have added examples to the table to make it clearer what is meant by mode of delivery.

**BCI scenario:** “A process in which a BCI is applied in a given context, including BCI engagement and outcome behaviour.”
A BCI is defined by the authors as a process, therefore it cannot be “applied”: it has its own existence that unfolds in time, in a determined spatio-temporal area. What could be “applied” would rather be an ICE that would describe a class of similar BCIs (in which case it is “applied” in the sense of being concretized, in IAO’s vocabulary), or a IAO:Directive Information Entity that would direct one or several BCIs.
The BCI scenario is defined as a planned process, hence the thing that is being applied is the plan. The plan is a realizable entity and while it certainty could be concretized in some sort of “directive information entity” it does not necessarily have to be.

**BCI scenario plan:** "A plan specification that represents an intended or hypothetical BCI scenario."
Since the authors use a realist framework and define a BCI scenario as a *bona fide* entity, it cannot be "intended or hypothetical": all entities that can be accepted in a realist framework must exist, which excludes “intended entities” or “hypothetical entities” (however, it might perfectly include representation of non-existing entities, as long as those representations exist in someone's mind or on some representational medium). It rather seems to me that a BCI scenario plan represents a *class* of BCI scenarios, and that such a BCI scenario plan can (but must not) direct one or several BCI scenarios (see the literature on directive informational entities).
We have revised the definition of BCI scenario plan to be a subclass of “plan” from Ontology of Biomedical Investigations (OBI). In OBI, a plan is in the mind of a person, “A plan is a realizable entity that is the inheres in a bearer who is committed to realizing it as a planned process.”
The revised definition of “BCI scenario plan” now reads “A plan that is realized in a BCI scenario process.”

**BCI schedule:** p. 11: "The BCI Schedule: [...] Start and end points when an intervention is first and last implemented (the minute, hour, day, month or year)"
A BCI schedule is defined as a process attribute, which is a process. But a process has no intrinsic connection with “minute, hour, day, month and year”, which are representational artifacts created by humans (in a realist framework, a process is
independent from how it is represented).

We have edited the relevant sentence in the “BCIO in context” section to read, “The BCI schedule involves time in terms of the start and end points when an intervention is first and last implemented (which may be represented by the minute, hour, day, month or year)”

**BCI schedule of delivery:** “An attribute of a BCI that involves its temporal organisation.”

Here also, spontaneously, I would have imagined a schedule to be an ICE describing the temporal organization of a BCI.

We agree that there is the potential for the existence of an information content entity, describing the temporal organization of a BCI. However, the temporal organization of a BCI is an entity in its own right, existing regardless of whether it is also codified as an information content entity. Therefore, we don’t consider “BCI schedule of delivery” to be an information content entity.

**Intervention outcome:** “A process that is influenced by an intervention.”

An intervention can influence many things (and at various levels of granularity) other than the outcome, such as the breathing rhythm of an agent or the trajectory of one of its electrons. To clarify this definition, the authors might therefore add “intentionally”: “A process that is intentionally influenced by an intervention.”

“Intervention outcome” is proposed to encompass both intended outcomes of an intervention, such as behaviour change or increased quality of life, and unintended intervention outcomes such as treatment side effects or other negative consequences. Therefore, we do not think adding “intentionally” to the definition reflects our desired meaning. Instead, we have added to the elaboration, saying “Includes undesirable outcomes, such as treatment side effects, and unintended negative consequences of the intervention.”

**Process attribute:** “An attribute of a process”

A few explanations on this notion of “attribute of a process” would be useful (even if we don’t expect in this article a full theoretical treatment of the notion of process attribute, which is highly complex). In particular, what is the difference between a process attribute and a process profile? Some examples of instances of this class would be useful.

We are using “process attribute” largely synonymously with “process profile”. As noted, this is a very complex theoretical problem area in ontologies and a full treatment is beyond the scope of this paper.

**Axioms**

The ontology available on [https://github.com/HumanBehaviourChangeProject/ontologies/tree/master/Upper%20Level%20BCIO](https://github.com/HumanBehaviourChangeProject/ontologies/tree/master/Upper%20Level%20BCIO) features two axioms using the relation “realizes” that seem problematic:

- ‘BCI evaluation study’ SubClassOf realizes some ‘BCI evaluation study plan’
- ‘BCI scenario’ SubClassOf realizes some ‘BCI scenario plan’

‘BCI evaluation study plan’ and ‘BCI scenario plan’ are subclasses of ‘Plan specification’, which is a subclass of ICE. But the relation realizes is supposed to hold between a process and a realizable entity (see its definition). And an ICE is not a realizable entity.
We have amended the ontology to define “BCI evaluation study plan” and “BCI scenario plan” as subclasses of “plan” from OBI rather than “plan specification” from IAO.

Visualization of the taxonomic structure

Figure 3 is very useful to visualize the various axioms in the ontology, but does not give a clear overview of the taxonomic structure. An additional schema might be added to describe only the taxonomic structure; or table 3 might be organized in a way that reflects the taxonomic structure, rather than by alphabetical order of the labels.

We have re-organized table 3 to better reflect the structure of the ontology.

“Upper level ontology” is usually used in the literature as a synonym of “top level ontology” (by contrast to “mid-level ontology” or “domain ontology”), so the formulation “upper level of the Behaviour Change Intervention Ontology (BCIO)” is somewhat idiosyncratic.

We agree that this may be confusing – it is ‘upper’ in relation to the BCIO as a domain-specific ontology. We have added some text to the introduction to make what we mean by the upper level of the BCIO clearer.

p. 11, section “BCIO in context”: Formatting the text as a list leaves a lot open to interpretation. I would recommend using full sentences to clarify what the author mean exactly here, as some of those points are potentially problematic (cf. my comments above about some potential confusions between processes and ICEs).

For the “BCIO in context” section, we have replaced the bullet-pointed list with full sentences.

p. 11: “the all-some rule, so if A has-part B then all instances of A have some instance of B has part” to ensure that the most suitable definitions were selected for the entities.”:

Since the ontology is not written in the OBO language, but in OWL, which admits only relations between particulars (and not between classes), it is not clear to me why introducing the all-some rule here is necessary, or even useful. The only place where I saw it potentially useful is on figure 3, that seems to represent relations between classes. But it might be simpler and clearer to write explicitly, on the legend of the graph, that the arrows r from A to B represents the axiom "A SubClassOf r some B", eschewing relations between classes altogether.

The text cited regarding the “all-some rule” is a direct quote from feedback we received from one of the ontology experts who commented on the BCIO during the development process. As such we can’t change the wording of this direct quotation, though we agree with the reviewer’s sentiment.

p. 12, figure 3: I presume that the entity boxes filled with solid colour represent ICEs? This might be added in the legend of the figure.

The colouring in of the circles merely constitutes a visual device to highlight the plans and reports that relate to BCI scenarios and BCI evaluation studies – as such they have special relationships with these major entities and themselves need to be expanded with planned and reported versions of all the entities in the BCIO scenarios and evaluations. This has now
Summary:

- It is difficult to understand what BCIs are effective due to lack of standards in how they are reported. The authors propose the creation of an upper-level ontology (BCIO) to standardize reports of BCIs and integrate the research. The authors introduce the concept of an ontology and do a good job of describing it for an audience who is not knowledgeable in the domain, although the concept of a "logical axiom" may be confusing to some. They proceed to describe BFO, which I assume they use as their top-level. BFO is not universally used as the top-level of an ontology, so I think it would be good for the authors to clarify that.

- The authors very clearly state the goal of BCIO (to answer questions based on integrated evidence). Then, they describe the steps they followed to develop BCIO. They also describe how the ontology was tested to make sure that it makes sense as an application, which is very important for all ontologies, otherwise it is just theoretical work. The testing by annotating published reports proved that it was possible to use BCIO for the intended domain, but I wonder how effective those annotations are for analyzing the data? Perhaps that is for another paper.

- The reuse of BCIO in AddictO also proves that BCIO does a good job of covering the upper-level of the behaviour change domain. It would be good to see BCIO reused in other application ontologies within the domain to really know if it's structure is widely-applicable.

- Finally, the authors talk about how they incorporated changes from the testing and the expert feedback.

- If another group wanted to follow a process for developing an ontology, this paper does an excellent job of outlining the steps for development, testing, and reiteration.
Comments:
○ There are some very minor grammar issues (e.g. "basic divisions of types of entity in...") should be plural). That said, overall, the writing flows well.

○ The BCIO is intended to link "entities in the domain of behaviour change interventions". Typically, upper-level (aka top-level) ontologies are cross-domain, so I’m not sure that I agree with their classification of BCIO as an "upper level" ontology. Their may be some ambiguity in what an "upper level" ontology is between different groups, though. It seems to me that the authors mean that BCIO is a domain ontology. This is just a minor thought, not something that should stop the paper from being indexed.

○ I’m not sure if "research article" is quite the correct category for this, since the authors have developed a tool (BCIO). Again, just a comment, not a blocker.

○ I answered "Partly" to if this is replicable; other ontology developers would have no need to replicate this exact scenario, but these principles could be applied to other ontologies. Which makes me question further if this is really a "Research" article. That said, I’m not sure what a better category would be.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
No source data required

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Ontology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
Thank you very much for taking the time to review our paper and for your constructive feedback. We will address each comment below.

The authors introduce the concept of an ontology and do a good job of describing it for an audience who is not knowledgeable in the domain, although the concept of a "logical axiom" may be confusing to some. They proceed to describe BFO, which I assume they use as their top-level. BFO is not universally used as the top-level of an ontology, so I think it would be good for the authors to clarify that.

To reduce potential for confusion, we have replaced "logical axiom" with "logical expression". We have also changed the end of the first paragraph in the section “Ontologies” to reflect that BFO is just one top level ontology among others, and that domain ontologies do not have to align with upper level ontologies.

The testing by annotating published reports proved that it was possible to use BCIO for the intended domain, but I wonder how effective those annotations are for analysing the data? Perhaps that is for another paper.

We are testing the effectiveness of the prediction system into which the annotation data are fed as part of the Human Behaviour-Change Project evaluation. We will report the outcomes of this evaluation, once completed, in a separate paper.

The reuse of BCIO in AddictO also proves that BCIO does a good job of covering the upper-level of the behaviour change domain. It would be good to see BCIO reused in other application ontologies within the domain to really know if its structure is widely-applicable.

We agree, and have added a comment to this effect to the paragraph on “re-use in a separate ontology” in the discussion section.

There are some very minor grammar issues (e.g. "basic divisions of types of entity in..." should be plural). That said, overall, the writing flows well.

We have checked for grammar issues and made any required edits throughout the paper.

The BCIO is intended to link "entities in the domain of behaviour change interventions". Typically, upper-level (aka top-level) ontologies are cross-domain, so I'm not sure that I agree with their classification of BCIO as an "upper level" ontology. There may be some ambiguity in what an "upper level" ontology is between different groups, though. It seems to me that the authors mean that BCIO is a domain ontology.

We have now added a sentence to the introduction clarifying what we mean by the upper level of the BCIO, i.e. “the domain-specific entities and their relationships which provide a high-level classification of the components of a behaviour change intervention and serve as a starting point for developing the lower-levels of the BCIO.”

**Competing Interests:** No competing interests were disclosed.