Learning theories and interprofessional education: a user’s guide

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Abstract
There is increasing interest in the theoretical underpinning of interprofessional education (IPE) and writers in this field are drawing on a wide range of disciplines for theories that have utility in IPE. While this has undoubtedly enriched the research literature, for the educational practitioner, whose aim is to develop and deliver an IPE curriculum that has sound theoretical underpinnings, this plethora of theories has become a confusing, and un-navigable quagmire. This article aims to provide a compass for those educational practitioners by presenting a framework that summarizes key learning theories used in IPE and the relationship between them. The study reviews key contemporary learning theories from the wider field of education used in IPE and the explicit applications of these theories in the IPE literature to either curriculum design or programme evaluation. Through presenting a broad overview and summary framework, the study clarifies the way in which learning theories can aid IPE curriculum development and evaluation. It also highlights areas where future theoretical development in the IPE field is required.

Introduction
Historically, curriculum design and evaluation of initiatives in interprofessional education (IPE) have been accused of being theory less (Freeth et al. 2002; Barr et al. 2005; Clarke 2006). However, the scene has changed over the past 5 years with an increasing number of published works in the field that do consider theoretical underpinnings. Within these articles, writers turn to more established disciplines, mainly sociology, psychology and education, for theories with utility for IPE, e.g. contact theory, social identity theory, activity theory and adult educational theories (Colyer, Helme & Jones 2006). This however has resulted in an abundance of theories of potential use in IPE research, each author using a favoured approach to articulate his/her own understanding. For the educational practitioner, whose aim is to develop and deliver an IPE curriculum that has sound theoretical underpinnings, this plethora of theories has become a confusing, and un-navigable quagmire. This article aims to provide a compass for those educational practitioners by presenting a framework that summarizes key learning theories
utilized in IPE and the relationship between them. The framework also represents a step towards moving IPE theory from a list of theories and their individual application towards a heuristic, critical comparison and prioritization of key theoretical tools (O’Toole 2004).

**A learning theory focus**

To achieve such a comparison, it is tempting to try to review all theories applied to IPE; however, such an exercise is overambitious and unwieldy, so this study focuses specifically on learning theories by which we mean those theories that describe how IPE interventions are run or organized (e.g. complexity theory – Cooper 2004). Sociological theories dealing with issues of professionalism and socialization or psycho-sociological theories dealing with issues of group identity or group dynamics (e.g. social identity theory, the contact hypothesis (Hean & Dickinson 2005; Carpenter et al. 2006) have been put aside. Discussion here is confined to theories that seek to explore learning as defined as:

> a relatively permanent change in behaviour with behaviour incorporating both observable activities along with internal processes such as thinking, attitudes and emotions. (Burns 1995)

Hence, the specific objectives of the study are to:

1. present an overview of learning theories applied in IPE and their relationships with one another.
2. note the relative contribution of these theories to the development of the field, identifying areas for future theoretical development in IPE.

In so doing, we briefly review:

1. key contemporary learning theories from the wider field of education and used in IPE.
2. explicit applications of these in IPE literature in either curriculum design or programme evaluation. Readers are directed to Craddock et al. (2006) for a more comprehensive review.

**Method**

To achieve the above aims, the authors reviewed key educational texts to identify key learning theories in the wider educational field.

**Search strategy in IPE**

Relevant literature was collected through a systematic search of relevant databases: In order to capture literature pertaining to IPE and related terms (e.g. inter-professional; multi professional education), the first part of a published literature search strategy described in a critical review of the IPE literature described by Freeth et al. (2002) was undertaken. Hereby, literature was identified in which the concept of ‘interprofessional’ and related terms was identified. To identify IPE literature in which explicit reference to learning theories was made, the latter search was run in conjunction with searches for key words covering:

1. broader terms related to learning theory in general and broader families of learning theories (e.g. Learning theor*; behaviour*; constructivis*).
2. specific theories that fall within these families (e.g. interprofessional competen*, activity theory; adult learning theory; communities of practice).

The bibliographic databases searched were:

2. Cumulative Index to Nursing and Allied Health Literature (CINAHL) 1982 to June 2001;

Key journals in IPE (Journal of Interprofessional Care, Learning in Health and Social Care) were searched by hand for any explicit use of a learning theory in discussion.

**Review strategy**

Abstracts were reviewed and selected on the following criteria:

- the article related particularly to IPE, using the definition:

  Members (or students) of two or more professions associated with health or social care, to be engaged in learning with, from and about each other. (Freeth et al. 2002)

- The article’s content made explicit use of a key learning theory to articulate formalized learning that might take place in an interprofessional context.

This meant that articles where the learning of the patient was central to the article were discarded. This narrowed the focus down to those studies in which
the learning of a group of two or more health and social care professionals was central.

- Articles involved learning in higher education institution (HEI) and practice contexts and at an individual and organizational level were included.

For each study, the reviewer extracted and synthesized information from each article based on the following outcomes:

1. the learning theory that was applied;
2. the family of learning theory under which the individual learning theory could be subsumed (i.e. if the theory had behaviourist or constructivist origins);
3. whether the application of the theory had been made to underpin an IPE curriculum design or evaluation;
4. whether the unit of analysis was at the micro or macro level of learning. The micro level refers to learning at the level of the individual student; macro level learning has a wider remit and encompasses learning that may occur within communities, systems or organizations as a whole.

The dearth in application of learning theory in some areas (e.g. use of activity theory) made assessment of the quality of articles reviewed a difficult exercise. Because of this, the only criterion for the assessment of article quality was that the theory, and its application, was discussed in some detail in the article. Articles that only mentioned theory tangentially and without further discussion were excluded.

In future, as and when theory becomes more widely applied in the IPE literature, strategies to assess and distinguish between articles based upon the quality with which theory has been applied, and the context in which it has been applied, would be recommended. Establishing the criteria for such an assessment will not prove an easy task, however, not least because of the familiarity required by the assessor of each individual theory under scrutiny.

The framework that resulted from the above synthesis which summarizes key learning theories that have found application in IPE can be viewed in Fig. 1. To test the validity of the framework, it was presented to an audience of IPE educators, practitioners and researchers attending an Economics and Research Council-funded Seminar Series (Hean et al. 2008) in January 2008. The objective of this series was to develop IPE theory for the future. Participants were asked to discuss and feedback on the framework through group work as well as in evaluation sheets completed at the end of the seminar. Members of the convening group completed written reflections on the progress of the seminar. These data were synthesized to provide some preliminary pointers as to how this framework might move learning theories forward in their application to IPE in future. Some of the conclusions that pertain to learning theories in particular will be reported here.

**Learning theories and their utility in IPE**

When attempting to use learning theories to underpin the design or evaluation of an IPE initiative it is useful to recognize two wide families of learning theory, namely behaviourist and constructivist approaches (Bigge & Shermis 1999; Armitage et al. 2003) (Fig. 1A,B) and to first consider the initiative in relation to them.

**Behaviourism**

Behaviourists believe that:

1. Learning occurs through experiencing the consequences of one’s own behaviour.
2. Trial and error may be part of such learning.
3. All behaviour is learned and all learning involves an observable change in behaviour.

**Constructivism**

Focus on the process of learning

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A

Behaviourism

Focus on the outcomes of learning expressed as behaviour

Interprofessional Competencies

B

Constructivism

Focus on the process of learning

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Fig. 1 Two key families of learning theory with application to interprofessional learning.
Extreme behaviourists take a positivist approach through the belief that only what can be measured can be regarded as learning. Students’ own activity in obtaining these outcomes is often central to learning (Bigge & Shermis 1999; Armitage et al. 2003).

Behaviourists are less interested in thought processes and how learning has occurred, but focus on learning outcomes (Bigge & Shermis 1999; Armitage et al. 2003).

A key question for the IPE practitioner is to consider the part behaviourist approaches have taken in the understanding the nature of interprofessional learning, IPE curriculum development and evaluation. Taking the above description of behaviourism, this approach is one in which an IPE curriculum developer creates an outcome-based curricula. This is in line with current trends in most curriculum development in Higher Education in the UK where establishing key learning outcomes is central (Biggs & Tang 2007). Curriculum developers should question whether their designs of IPE curricula should follow this same trend, i.e. borrow from the same behaviourist tradition as that of the uniprofessional curriculum. The key question remains: is this a natural and appropriate progression or one that is taken pragmatically when IPE curriculum development is often conducted in circumstances in which time and human resources are limited?

Although the search of the literature showed no reference to behaviourist models of learning explicitly, some evidence was found of reference to the learning outcomes of IPE although these were rephrased as interprofessional competencies. Using the latter as a keyword in the search strategy, identified only three key references (Barr 1998; Arredondo et al. 2004; Norris et al. 2005) that specifically mentioned interprofessional competencies. Some of these competencies identified in these articles are summarized in Table 1.

A search of the published literature however showed no explicit reference to the use of these IPE competencies in curriculum design. Although it is hard to believe that at least some of these learning outcomes are not included in the learning objectives of current IPE curriculum, it is likely that the

<table>
<thead>
<tr>
<th>Author</th>
<th>Interprofessional competency</th>
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<tbody>
<tr>
<td>Norris et al. (2005)</td>
<td>After completion of an IPE unit(s) students should have the ability to:</td>
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<td></td>
<td>Work in challenging situations</td>
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<td></td>
<td>Managing change</td>
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<td></td>
<td>Resolve conflict</td>
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<td>Negotiate</td>
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<td>Arredondo et al. (2004)</td>
<td>After completion of an IPE unit(s) students should have:</td>
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<td></td>
<td>Foundational knowledge, e.g. theories of interprofessional collaboration, theories of organizational behaviour</td>
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<td></td>
<td>An awareness of their own beliefs and values</td>
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<td></td>
<td>The ability to distinguish between what they know and do not know in different contexts in terms of their abilities to collaborate</td>
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<td></td>
<td>The ability to appreciate and act on different, conflicting world views</td>
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<tr>
<td>Barr (1998)</td>
<td>After completion of an IPE unit(s) students should have the ability to:</td>
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<td></td>
<td>Work with other professions to assess, plan and provide care</td>
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<td></td>
<td>Describe their roles and responsibilities to other professions</td>
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<td></td>
<td>Recognize and respect the roles, responsibilities and competence of other professions</td>
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<td></td>
<td>Cope with uncertainty and ambiguity</td>
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<td>Facilitate interprofessional case conferences and meetings</td>
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<td>Handle conflict with other professions</td>
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theoretical underpinnings of these designs are not being articulated and/or published more widely other than in the HEI’s own course approval documentation.

Behaviourist approaches were apparent in publications linked to IPE evaluations, particularly those that focused on measurement of learning outcomes alone and in which any process measures were excluded. One clear example is the adaptation of the Kirkpatrick model of evaluation by Freeth et al. (2002). This framework has been utilized in IPE evaluations by authors such as McNair et al. (2001) and Carpenter, Barnes & Dickinson (2003). In this model, levels of educational learning outcomes are proposed, the measurement of which should be included in an effective evaluation of an educational programme. These levels include the reaction of the student to the learning experience, the modification of students’ attitudes/perceptions, the acquisition of knowledge/skills, student behavioural change, changes in organizational practice and benefits to clients.

The measurement of changes in student behaviour in interprofessional working would be an example of a behaviourist approach to evaluation. However, there is little evidence of IPE evaluations explicitly measuring student behavioural change, a fact previously noted in the IPE literature (Barr et al. 2005).

Some few exceptions include the work of McNair et al. (2001) where students are asked to make self-reports of their own developing interprofessional competencies and interprofessional confidence and involvement. These authors suggest facilitator observation of student working be included in future measurement of behavioural change. Similarly, Pollard et al. (2006) collected students’ self-reports of their own communication skills. Generally however, there is a dearth of behavioural measures beyond the level of self-report. This is largely because measurements of behavioural change in IPE programmes (e.g. teamwork behaviours) are hard to identify and measure effectively. If a broader definition of competencies is taken that includes student attitudes and knowledge, then several other instances in which competencies have been incorporated into evaluations were found. For example, changes in students’ attitudes or stereotypes were measured as an IPE learning outcome in several IPE evaluations (Hind et al. 2003; Mandy, Milton & Mandy 2004; Hean et al. 2006).

A behaviourist approach to understanding IPE learning, designing IPE curriculum and evaluating its outcomes is likely to appeal to those more comfortable with a positivist approach to research and curriculum development in which clear outcomes are expected, assessed and evaluated. Such a clear-cut, structured approach has its appeal. However, if chosen to underpin an IPE evaluation or curriculum design, it must be acknowledged that, in focusing exclusively on the outcomes or products of IPE, the developer ignores the processes that have underpinned this learning. Furthermore, if a behaviourist curriculum approach emphasizes learning by doing, learning by trial and error, and the consequences of one’s own behaviour, then there is the danger that students become involved in practicalities of experience, and fail to reflect on their actions during this process. Students may also become overly focused on the assessment and achieving the stated behavioural objectives (Bigge & Shermis 1999; Armitage et al. 2003). These problems however are not limited to interprofessional learning.

Constructivism

In contrast to behaviourist theory constructivism takes account of the process of learning. The constructivist family encompasses both cognitive constructivist and socio-constructivist approaches to learning (Fig. 2).

Cognitive constructivism

Cognitive constructivism is concerned with the processes experienced by learners. The creation of cognitive structures and higher order skills such as problem solving and the development of insights are key (Dewey 1966; Piaget 1973; Burns 1995; Atherton 2005) as too are student activity in learning and self-direction in his/her own development. A typical cognitive constructivist approach applied to the IPE field would be to use the stage or developmental theories created by Piaget to explore learning and the acquisition of knowledge in children. Piaget (1973)
proposed that children’s cognitive development progressed with age (maturation) beginning with basic sensory-motor functioning and progressing to formal operational stages of development (Bigge & Shermis 1999; Jarvis, Holford & Griffin 2003); however, his basic premise of developmental learning has now been widely adapted from its original form to not only account for the development of knowledge and skills in the individual but also for the development or learning of more affective traits (Jarvis et al. 2003). Dahlgren (2006) and Clarke (2006) appear to be the only authors who have considered these theories in their application to IPE. Dahlgren (2006) considered the possible stages of interprofessional development and the processes of decentring in students, whilst Clark (2006) has explored the application of Perry’s (1970) four stages of student development in terms of students’ development of interprofessional knowledge and values. A commitment to relativism represents the ultimate goal on an interprofessional scale of development and when reached, students are comfortable and prepared to take a stand on their own particular professional perspective but show an awareness that their perspective is governed by a system of values and beliefs and recognize that others may have committed to a different, but equally valid, perspective based on their own value and belief systems (Clark 2006). Despite these discussions of stage theory by Dahlgren and Clark, no explicit reference was found to these concepts in published literature in either IPE curriculum design or indeed the evaluation of IPE initiatives. Greater application of the ideas of ‘stages of IPE development’ beyond the theoretical and into the underpinnings of curriculum development and evaluation would progress the field.

Based in the tradition of stage development, Pia- get (1973) also proposed two processes involved in knowledge acquisition, namely assimilation and accommodation. The former is the process whereby a student will take in and filter information from their environment. This information interacts or comes into conflict with existing knowledge held by the individual. This interaction between existing and new knowledge is important in learning and has led to the recognition that teaching must take account of students’ existing knowledge (Bigge & Shermis 1999). These processes appear largely to be excluded from writing within the IPE literature, Hughes, Ventura & Dando (2004) being one exception. These authors described a third-year undergraduate online IPE module. In the IPE curriculum described here, students are given the opportunity to revisit and rework initial submissions of group work in an iterative process. Hereby successive layers of knowledge are added to existing knowledge through each cycle of the process in keeping with a constructivist approach to learning. The search strategy was also less successful in uncovering the application of a cognitive constructivist approach to the evaluation of IPE. The use of a Realistic method of evaluation (Pawson & Tilley 1997) in which mechanisms and processes are addressed in the evaluations of some IPE modules (Clarke, Lapthorn & Miers 2005) was one of the few examples of such an approach.

Although the above cognitive constructivist theories are not commonly utilized in the IPE literature, the search strategy showed adult learning theories, in contrast, to be widely utilized in the field (Fig. 2B-1) (Craddock et al. 2006). Adult learning theory in this context appears as a collection of pedagogical approaches and is described variously as

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**Fig. 2** Branches of constructivism that have been utilized with interprofessional education.

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e.g. self-directed (Kaufman 2003), experiential
(Puliyel, Piliyel & Puliyel 1999; Moon 2004), problem-based learning (Newble 2002; Wood 2003) and
discovery-based learning (Spencer & Jordan 1999).
Some of these theories have a particular emphasis
on the process of reflection in learning, e.g. transfor-
mative learning (Mezirow 1997, 2004), the reflective
practitioner (Schon 2004), experiential learning
(Kolb 1983; Moon 2004; Fig. 2B-1). In order to
make meaning of the wide number of adult learning
theory applied to IPE, it is important to recognize
that many adult learning theories – experiential
learning (Kolb 1983), inquiry-based learning (Clev-
ery 2003) – are constructivist in their origins. This
is reflected in some of the key assumptions of adult
learning theory that holds that adults:
1 are independent and self directing;
2 have accumulated vast experiences, which are rich
resources for learning;
3 value learning that integrates with the demands of
their daily lives;
4 are more interested in immediate problem-cent-
tred approaches than in subject-centred ones;
5 are more motivated to learn by internal as
opposed to external drivers (Knowles et al. 1984;

However, a failure in the IPE literature to recog-
nize the constructivist origins of adult learning the-
ory, means these ‘theories’ are often used simply to
describe how the IPE curriculum was delivered (e.g.
as a form of group work) and fail to recognize or
articulate the constructivist theories that underpin
why the curriculum is being delivered in this way.
This study takes the stance (as illustrated in Fig. 1)
that adult learning applied to IPE should not be
seen as a theory on its own but is instead a context
in which constructivist learning theories are
applied.

Social constructivism
Learning is not a purely individually constructed
process and social constructivists view individual
learning as being mediated by the environment.
Curriculum developers and evaluators in IPE who
discuss collaborative, interprofessional and situated
learning take this perspective (Fig. 2B-2).

Social constructivism, in contrast to cognitive
constructivism, emphasizes how social encounters
influence learners’ meanings and understanding
(Atherton 2005). The learner is more actively
involved in constructing new meaning in a collabora-
tive enterprise, particularly with the facilitator
(Atherton 2005). This approach is best charac-
terized by the theory of socio-cultural learning the-
ory developed mainly through the work of
Vygotsky (1978). Here student learning is per-
cieved to be mediated through socio-cultural tools
such as language (see Fig. 3). In the discussion of
this mediated learning, Vygotsky talks of a zone
of proximal development (ZPD). This is the level
of development that students can achieve via facili-
tated problem solving or in collaboration with
more able peers. In other words, the ZPD is the
difference between what a student can learn alone
and what they can learn with the assistance of an
external other. This external other may be their
IPE facilitator or fellow student, albeit of another
profession.

Vygotsky’s belief was that individuals have vary-
ing potentials for ZPD in specific contexts which
can be developed via teaching (Jarvis et al. 2003).
To undertake tasks within the ZPD, and allow
learners to transcend this zone, scaffolding systems
can be employed. Scaffolds may take the form of
more knowledgeable people or cultural resources
external to the student and which support their
learning. This enables them to build on their own
existing knowledge and internalize new informa-
tion. Scaffolds, by their nature, are temporary
support structures and will be slowly removed as
students master the concepts in question and become independent learners (Vygotsky 1978; Jarvis et al. 2003).

If one remembers the ‘with, from and about’ definition of IPE (Freeth et al. 2002), socio-cultural learning is key to an understanding of interprofessional learning. For those in the field who wish to pinpoint how interprofessional learning is in fact different from learning that could occur unprofessionally, an emphasis on the socio-cultural approach, in preference to more cognitive constructivist approaches, will have an appeal.

As with cognitive constructivist and behaviourist approaches, the search strategy sought out articles in the IPE literature in which a reference to socio-cultural learning, scaffolding, Vygotsky and/or the ZPD had been made. It found that explicit use of the theory was limited but with some notable exceptions: Although not situated within the confines of IPE delivery in a HEI, Zorga (2002) published a developmental–educational model of professional supervision in practice. In this model, the supervisor mediates the learner’s reflection on a relevant work issue from which they wish to learn/develop. The process of supervision is seen as a mediating artefact that can accelerate learning across the ZPD, a form of scaffolding for the learner under supervision. Interdependence was actively discouraged and the supervision sessions are finite in order that scaffolding can be removed once the subject has developed sufficiently. Hughes et al. (2004) also referred briefly to the concept of the ZPD in a description of the interactions between peers and a peer review activity within a virtual IPE programme, using these interactions as a means by which Vygotsky’s ZPD can be transcended.

However, D’eon (2005) provided, by far, the most comprehensive utilization of socio-cultural learning and specifically the concept of scaffolding. This article provided clear and practical guidance on how the concepts of scaffolding could be applied to IPE via a range of student tasks of ever increasing complexity. These become progressively more complex in two ways:

1 From working on paper-based scenarios to those set in real life practice settings.

2 From simple interaction between two professionals, to a case in which a range of professionals are involved.

They maintain that when the scaffolding of these guided tasks is removed (i.e. the tasks are completed), students should be able to apply or transfer their interprofessional learning independently ‘to novel cases and situations’.

There was no evidence in the search of concepts of scaffolding and ZPD being used as a means of evaluation. Future work in IPE development would therefore benefit from an increase in the application of ideas of ZPD and scaffolding and exploration of this can be applied to peer-led or tutor-led discussions.

**Macro level thinking**

Constructivist and behaviourist approaches may be criticized as focusing overly on learning within an individual, or a micro level analysis. Some IPE educationalists, especially those developing curricula in practice, may find a macro level understanding of IPE better suited to framing their understanding and curricula. They may wish to see learning as a collective exercise that takes place within or by a practice organization (Fig. 4B3). At this level, social constructivism grows into theories such as activity theory, communities of practice and expansive learning.

At the simplest level, the social environment in which the IPE student learns can be described in terms of communities of practice. These are groups of individuals engaged in a joint, mutually recognized activity that binds them together where common cultural resources are shared (Wenger 1998). A search of the IPE literature for the key word of communities of practice led to the conclusion that although communities of practice is becoming a popular concept to describe working in practice in health and social care, it is less frequently used to explore how learning takes place (and it is student learning that we focus on in this study) or how learning occurs interprofessionally. The concept has greater utility if subsumed in the greater complexity described by activity systems.
To consider learning at the macro level, the concepts of socio-cultural learning have been expanded to explain learning beyond that which occurs at the level of the individual and whereby learning is viewed as being mediated by a single cultural artefact. This evolution is seen in Fig. 3 (Engeström 2001) where Vygotsky’s triangle of individual activity develops into a macro level description of collective human activity and the learning that takes place within these. Community is a key factor within the activity system. In the arena of interprofessional working, Engeström (2001) uses the concept of activity systems to frame the learning that takes place when parents and practitioners from different professions and organizations work collaboratively to plan and monitor the care of sick children admitted to their care. In this system, knowledge is often generated in these interactions in parallel and simultaneously to people and organizations learning within the system. Knowledge is therefore not stable or even understood ahead of time. Engeström describes learning of this knowledge, in this context, as expansive learning. Expansive learning takes place within these collective activity frameworks, most often when contradictions in the system occur and are resolved (Engeström 2001).

A search of the literature for the use of activity theory in curriculum development was not successful. However, this was not unexpected as current HEI curriculum development, especially if based outside practice, focuses on the micro, individual level learning with predictable and definable outcomes. The systems activity theory, in which expansive learning takes place, is less predictable and hence does not lend itself to use in curriculum development as readily. It was therefore not unexpected that activity theory has not been used to underpin any known IPE curriculum models.

The search for use of activity theory in the evaluation of IPE was more successful: Two examples of the use of activity theory to underpin evaluations of interprofessional learning (rather than IPE) were identified. Robinson & Cottrell (2005) in an evaluation of decision-making and knowledge sharing in multi-agency teams, explored the ways in which professional knowledge was generated in these teams, how learning took place, as well as the ways of working created as a result of being part of this activity system. Similarly, Payler, Meyer & Humphris (2007) applied the second generation of activity theory to inform the development of a conceptual framework to guide an evaluation of the impact of pedagogy employed in continuing professional development for professionals in education, health and social care.

Despite the lack of macro level theories in the literature, there is an increasing interest in their application. In the seminar used to validate this framework, it was clear from evaluations (Hean et al. 2008) that the theories in which the social context of learning and working were included were seen as key. In fact, theories such as activity theory and socio-cultural learning took precedence over the other learning theories presented in the framework. It is the social component of these theories that
differentiates interprofessional from uniprofessional learning. This echoes Bleakley (2006) who also criticizes the abundance of adult learning theory, stating that andragogy provides limited understanding of how learning occurs in complex, dynamic systems such as teams, where socio-cultural learning provide a more powerful alternative. Bias towards individualistic learning theory may be ideological rather than evidence based. (p. 151)

However, as with all theory, activity theory is not without its critics. Jarvis et al. (2003) for example, points out that although Engeström’s (1990) theory emphasizes social reality within which learning and expansion occurs, there is a risk that insufficient emphasis is placed on the psychological processes and the individual. Furthermore, Tennant (1997) is concerned that communities of practice are romanticized and that in their eagerness to debunk testing, formal education and formal accreditation, they do not analyse how... (this)... affects power relations, access, public knowledge and public accountability. (Tennant 1997, p. 79)

The push to move IPE into practice and the increased interest in activity theory and communities of practice need to bear this in mind.

**Potential use of the framework**

The overview of learning theories used in IPE and presented as Fig. 5 attempts to explain the relationship between the range of available theories and how ideas have evolved one from another. An understanding of these relationships can help researchers and practitioners form a mind map of the learning theories and their uses and compile a theoretical toolbox for use in IPE curriculum design and evaluation. For example, the relationship between micro level thinking of socio cultural learning and its application leads into the more complex macro level thinking of activity theory and expansive learning in which ideas of community practice may be linked is one example of how the range of theories can provide clarity where a single theory cannot.

An understanding of the evolution and connectedness of theories also helps us position ourselves as both educational practitioners and researchers. For example, evaluators who may have focused on IPE evaluation on measurement of stereotype change through quantitative surveys (Carpenter et al. 2003; Hean et al. 2006) would recognize from Fig. 5 that their theoretical underpinnings are from more positivist, behaviourist traditions in which comfort is...
taken in assessment of measurable outcomes in an evaluation. The approach is also in line with a sociopsychological research approach in which the individual is the common unit of analysis. In contrast, those who have applied activity theory to underpin evaluations (Payler et al. 2007) would recognize more constructivist and sociological slants to their evaluations. Both are equally valid and potentially complementary.

The overview (Fig. 5) also shows that the learning theories used to underpin the understanding of IPE are not mutually exclusive. They only have a different emphasis. For example, taking a behaviourist approach to curriculum design in which interprofessional competencies are key does not preclude constructivist ideas in which the processes behind learning these competencies are considered in parallel. Furthermore, both behaviourist and constructivist theorists would agree that interprofessional learning ‘by doing’ and student centredness are key.

**Conclusions**

Theory for theory sake is futile but practice that is not underpinned by a sound theoretical underpinning is tantamount to incompetence (Eraut 2003). It is essential that educationalists and researchers underpin their practice with sound theoretical frameworks, first to improve the quality of their curriculum development and evaluative practice but also as a means of explaining the curriculum and evaluation to sceptics.

We hope that this study, through presenting a broad overview and summary framework, has helped clarify the way in which learning theories can aid IPE curriculum development and evaluation. In some instances we raise unanswered questions and make recommendations that may appear tentative. However, this is with intent as in many instances there is no right or wrong answer, no definitive recommendation that an educator or evaluator should follow. What they decide to do will largely be determined by the educational context in which they find themselves. We ask at most, and at the very least, that educators and evaluators consider these questions, evaluate their actions and then make an informed decision that is suitable for their own context.

The framework has also highlighted areas where future theoretical development is required: For the behaviourists among us, interprofessional competencies are infrequently translated into published curriculum designs and evaluation strategies and moves need to be made to redress this alongside efforts to increase and improve the measurement of interprofessional behaviours. For proponents of adult learning theory in IPE, the constructivist origins of adult learning theories need to be recognized and the application of these theories should progress from a ‘how we did it’ to a ‘why we did it’ approach. Those in the IPE field publishing their curricula and evaluation strategies also need to go beyond the current absence or tokenistic few sentences describing their theoretical standpoint to a careful consideration of how the theory has informed their practice.

Ideas around interprofessional stage development have potential but now need to move from the purely theoretical to an application in curriculum and evaluation design. Questions such as ‘how do we measure students’ stages of interprofessional development’ and ‘how do we enable them to progress to the final stages of commitment to relativism’ need to be asked.

Finally, after some neglect, the IPE field is moving towards inclusion of socio-cultural and more macro level theories to underpin practice. Ideas of scaffolding and ZPD have potential and should be employed further to understand and improve our educational practice utilizing scaffolds such as e-learning and mediated learning through peer and tutor facilitated e-learning. There is also much scope for the application of issues of expansive learning and activity systems, especially to the more complicated levels described in so-called third generational developments.

Despite the potential for future development, the theoretical underpinnings of IPE practice has progressed well over the past 5 years and is no longer the atheoretical discipline it has been in the past. The evidence of contemporary learning theories in education being reflected in IPE is particularly heartening and bodes well for the future development of IPE educational theory, IPE practice and research in general.
Acknowledgements
This work originated from a seminar series ‘Evolving theory in Interprofessional Education 2007-2009’ funded by the Economics and Social Research Council in the United Kingdom.

References


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