Towards a semantics of pervasive computing
Pervasive computing is increasingly an area of research and commercial interest

Brings together disparate fields

- Languages, distributed systems, AI, vision, user interfaces, ...

Proving a little difficult to move beyond the laboratory

- Compelling real-world examples are scarce
- Difficult to make a compelling impact
Where understanding is lacking

What does a pervasive computing system do?

Or, put another way, how can we specify the behaviour we want in as simple and tractable way as possible?

- Easy for developers to design and analyse
- Easy for programmers to develop for
- A basis for building programming environments

In this talk we argue the case for a clearer semantic understanding, and present some very early work towards it
What makes pervasive computing interesting (and difficult) in a programming sense?
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Some “back to basics” insights
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Some “back to basics” insights

Some ideas for a *fibred categorical semantics*
What makes pervasive computing interesting (and difficult) in a programming sense?

Some “back to basics” insights

Some ideas for a *fibred categorical semantics*

Where this might all lead
Lecturer at Trinity College Dublin

Current research interests centre on context-aware computing

**Abstract** Models and reasoning (category theory, type theory)

**Semi-abstract** Composition, architectures

**Concrete** Programming platforms, smart materials

Spent two years as CEO of a start-up company
Simon’s career on one slide
Simon’s career on one slide

University of Newcastle upon Tyne
Simon’s career on one slide
Simon’s career on one slide
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Trinity College
Dublin
Pervasive computing
Pervasive computing?

Computers that sense and respond to their environment

- Also called *ubiquitous computing* or *ambient systems*

Build and maintain significant amounts of *context* about how the system is being used

Reduce the cognitive load, address more applications and user communities (especially currently marginalised communities)
Low-value individual services
■ Low-value individual services

■ ...but high value taken together (⇒ systems not applications)
Characteristics

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- ...so need to be easy to integrate (⇒ composition is key)
Layers of environment

Physical  location, movement
User  identity, preferences
Informational  information structures used
Temporal  workflows (explicit or (usually) implicit)
Device  characteristics and limitations
Proximate  system state is “close to” other states
Security  permissions and capabilities
Relational  between layers
A significantly different feature set than we’re used to

- Existing models address *statics* (design-time)
- ...where what’s now important is *dynamics*

Don’t focus on what’s really characteristic about pervasive computing

- Composition, behavioural variation, leverage on shared platform
There is a dynamism implicit in pervasive systems

- Changing population of objects/devices/services

Key is not \textit{what} happens, but how what happens \textit{varies with context}

- Usually a bug – but now it’s a feature...
- Stability under change
- Relationship with the wider environment
Back to basics
The need for overall control

Hmm...wonder what I'll do today?...
The need for overall control

It’s asking a great deal for intelligent, predictable and suitably subtle behaviour to “just emerge”
A system’s behaviour – even (or perhaps especially) a context-aware one – shouldn’t change arbitrarily

- Change will often be “smooth”
- Sharp changes will occur at “sensible” points
- These change points will often be evident in the context

It is this structure that makes systems intelligible – there’s an underlying logic to the environment for the user to grasp.
A more declarative approach

Define *what* the system should do – reduce the focus on *how* it should do it

Move away from reacting to events directly and towards describing the “shape” of the responses to context

Use the structure of the context to guide the structure of the possible changes of behaviour the system makes in response to that context
Function follows form
Function follows form

Towards a semantics of pervasive computing – p.17/?
Function follows form
Function follows form
Function follows form
Function follows form

The range tracks the structure of the domain in some sense
Smoothness suggests that points “close together” will behave “alike”

Being in a similar state gives a similar result
Capture the structures inherent in the various contextual parameters

Structures that provide “hooks” for adaptability as far as users are concerned
Capture the structures inherent in the various contextual parameters

Structures that provide “hooks” for adaptability as far as users are concerned

Tie behavioural change to these structures

- Variation of system follows that of context
- Some *environmental reason* for a change in behaviour
Some contexts will be “points” – such as people’s identities
Others are structured – for example location

- One space inside another
- One space overlapping another, or meeting another
Behaviours can also be structured

Document access

- The largest set of documents someone *ever* sees
- The smallest set they *always* see

Security and permissions

- More or less capability for operations
Towards a semantics
From metaphor to semantics

Take the observations above and turn them into a formal basis for analysis and design

- What sorts of structure does context have?
- What sort of mapping do we have to behaviour?
- How can we constrain this relationship?
- What techniques does it open up?
Basic approach

Closed-form expression of a system

- Take a structured view of context...and show how one relates to the other...and a structured view of behaviour

Focus on what’s important – variation – and de-emphasise the details
Basic approach

Closed-form expression of a system

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- ...and a structured view of behaviour
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Basic approach

Closed-form expression of a system

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- ...and show how one relates to the other

Focus on what’s important – variation – and de-emphasise the details
A mapping may take several objects to a single other
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The collection of such objects is referred to as the *fibre* of the mapping *over* an object in the range.
Structure in context again

The structure of a context provides the “visible” hooks for changes in behaviour

- The user will (or should) see a change in the environment
- A logical place for behaviour to change

This structure appears semantically as structure in the contextual layer that constrains or conditions the mapping
Reflect structure inside the fibres
Reflect structure inside the fibres

Each fibre is now a collection with structure, reflecting the structure of the elements “over” a particular range object
One often finds behaviours forming a partial order

We may then have a “least” behaviour

- We refer to this as a *core* behaviour

- A behaviour appearing in *all* contexts – although the behaviour of a particular context may be bigger

Dually, we may have a “largest” behaviour

- A behavioural *extent*

- A behaviour that may be reduced in context
What this means

Moving context *inside* a fibre doesn’t change behaviour

- The contexts in which the system “behaves the same”

Moving context *between* fibres causes change

If we constrain how these inter-fibre transitions occur, we can structure behavioural change to follow the underlying logic of the context
Going formal

We can translate all the diagrams in this section directly into fibred category theory

- Each context becomes a category, possibly with internal structure
- Each behaviour becomes a category too
- Variation modeling with a contextualising functor

All the tools of category theory are then available to study contextual systems

We’re also looking at a simpler version within a single category
Context modeled as a category $\mathcal{C}$; behaviour as a category $\mathcal{B}$

Behaviour is specified using a *contextualising functor* $p$

Form fibres $\left( \begin{array}{c} \mathcal{C} \\ p \\ \mathcal{B} \end{array} \right)$ of context over behaviours

A categorical statement of what it means for a function (arrow) to vary with a context.
Standard categorical structures provide composition
Standard categorical structures provide composition
Standard categorical structures provide composition

May be other fine structure, for example where one of the product elements doesn’t affect behaviour
Some structures appear that are more general than standard fibred category theory

- “Fibre” of a structured region of the behaviour
- Details vary while maintaining core/extent
Both type theory and logic have categorical formulations

- Use tools for either to study pervasive computing
- Insights can be applied directly to languages

Not necessarily close to implementation

- Some things may be hard to model implementationally
How this might fit together as a system
Take a system and re-cast it using categories and fibres
Make sure the inter-fibre transitions occur as expected
See what context is actually needed

- Which product terms actually induce behavioural changes

Some features appear categorically

- For example extents as relative initial objects
Describe the system in terms of structured context and behaviour, with functors describing the variations

Constrain functors so that inter-fibre transitions occur at externally graspable points

- Characterise these points as categorical structures
- Abstract descriptions of (un)desirable properties for a pervasive system to have
What sorts of systems can we characterise this way?
Open questions

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- What sorts of programming structures underlie the approach?
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Categorical products and sums map to interesting structures: are there any novel structures?

Can the phrase “underlying logic of the context” be more than just a soundbite?
Conclusions (such as there are)

- Behavioural variation follows contextual structure – although in quite complicated ways.
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- Behavioural variation follows contextual structure – although in quite complicated ways
- We have made a start in modeling these variations using notions from category theory
- Categorical structures can improve analysis and may suggest new approaches
- Capture the underlying logic of a context and how it controls system behaviour