Computational Thinking and the View from Arnhem Land

Paul Dourish
University of California, Irvine
jp@ics.uci.edu

When making preparations for the Teaching from Country seminar, Michael sent me email to ask for a title and an abstract for my presentation. Uncertain how best to answer, I simply delayed at first; when I could delay no longer, I sent him the most vague title and most general abstract I thought I could manage. I was reluctant to commit to a particular direction, and for good reason. I knew that I would be spending a week in Darwin and Gove before the seminar, my first trip to northern Australia, never mind to the Yolngu traditional homelands. I knew that I would see and hear a great deal during that visit, and that, inevitably, any ideas I put together in the familiar surroundings of southern California would seem naïve and irrelevant once we were gathered in the seminar room at CDU. What I hoped, instead, was that I would be able to come out, spend a week learning from Michael, John, their colleagues at CDU, the Yolngu advisors, my fellow international participants, and the others whom we would meet in Darwin and in Gove and, on the basis of all these conversations, put together a new presentation that would synthesize and respond to everything that I had learned.

To a certain extent, this is what happened, but only in part. I had, I think, severely underestimated how much I had to learn about life in the Northern Territory in general, and in the Yolngu lands in particular. I had, too, underestimated the challenge that this learning would present to my way of thinking about and understanding people, technology, and culture. So, as I explained when I began my presentation at the seminar, my talk – and this chapter – does indeed respond to things that I learned when I came to northern Australia that July. However, it does not respond to everything that I heard and saw during that brief first visit, because there was simply more there than I could assimilate at the time. Instead, my talk was based around two things that I learned in the first two hours after my flight touched down in Darwin.

The first was something that I learned while Linda gave me a ride to campus. She outlined for me the schedule for the next couple of days, orienting me for our program, for who was around and when, and for what I should expect in our preparations for the seminar. After laying out when different people were due to arrive and what meetings had been planned, she paused briefly, and then said, “Well, at least, that’s the plan. Up here, you learn that it’s important to be flexible.” This sentiment was repeated many times by different people over the course of the next few days. The importance of flexibility – the need to adapt to circumstances, to work with what you find to hand, and to reinterpret and redirect objects, artifacts, and activities according in light of ever-changing needs – became, in fact, one of the primary themes of my visit. It was brought home to me again when, after our trip to Gove, John and Linda hosted a breakfast at their lovely house in Darwin. After we had eaten, John explained something of the history of their house to us, a history that involved multiple sites and configurations. The house had not always been lifted up, as it is now; it had not always been on the land where it now stands; and, while originally built as a parsonage, it had served a term as a Harley-Davidson motorcycle dealership before becoming their family home.
As John pointed out the relationship between the home’s history and its structure, the theme of flexibility and adaptability could not have been better illustrated. The importance of flexibility, then, was something that I learned within minutes of arriving in Darwin.

The second theme that structured my presentation was one that I encountered an hour after that first encounter with the importance of flexibility. Having been traveling for over 24 hours from Los Angeles to Darwin, I was very much looking forward to a shower, a beer, and a nap (not necessarily in that order) when I got to the guest house where we were staying. Linda, though, encouraged those of us who had arrived so far – Geof and Leigh had arrived the day before, and Keith had arrived with me on the same plane from Sydney – to attend a class that John was teaching an hour or so later, the first class of the semester in the Yolngu Studies program. I took my shower, and, although I was still hankering for my beer and my nap, I did not want to miss the class and the opportunity to get started. When we got to the class, we met Dhanggal and Garggulkpuy, who were there to teach the students. The primary focus of this class was a lesson from Garggulkpuy on freshwater and saltwater and their significance to the Yonglu people, both in ancestral stories and in everyday life. Freshwater, as she explained, is our source; it is where we come from. Saltwater is where we come together; it signifies negotiation and interaction. Saltwater, Garggulkpuy explained, is “where everything takes place.” Through this exploration of freshwater and saltwater, and also through the way that the conversation was conducted, I began to gain a deeper apprehension of the principle of yothu yindi and the relevance of negotiation, fluidity (in multiple ways) and complementarity in Yolngu thinking. As we began an exploration of these ideas – of the ways that people come together create new spaces of negotiation in interaction, as we mix and combine our individual origins in the creation of collective action, as we understand how individuals and collectives are positioned through our interactions and negotiations – I was, unknowingly, beginning to understand a second theme that would be important for the rest of the trip and, most relevantly here, for some ideas that I want to explore that speak to the relationship between Yolngu epistemology and ways of understanding the world and the technological contexts in which I conduct my research.

The particular set of questions that I want to explore with these themes in mind comes from my own work in information technology design, and especially in what Nigel Cross (2006) has called “designerly ways of knowing” and what Jeanette Wing (2006) has called “Computational Thinking.” Cross and Wing have different issues in mind, and are focused on different kinds of problems, and but there are, in these two formulations, some related ideas that focus on the way that our engagements with artifacts, and our engagements with the world through the medium of the ways in which we create and shape artifacts of different sorts, are epistemological as much as practical; that to encounter the world as a place where new kinds of objects and activities can be shaped – not least digital objects – is a way to know the world. Cross, whose concern is with design in its broadest senses and especially with design education, wants to draw attention to the fact that designers are not simply people who undertake a particular set of activities nor those who produce particular kinds of artifacts, but rather those who have a particular way of knowing the world, one that is conditioned by their designerly stance. Wing, on the other hand, is an advocate for the importance of computational understandings in the contemporary world, and argues that, in a world in which computational and digital artifacts play an ever pervasive role, computational thinking plays an important part of contemporary education, alongside mathematical and symbolic thinking, narrative thinking, and those elements that have traditionally played a foundational role in education. Design educator Donald Schön (1983) talks about design as a “reflexive conversation with materials,” and so clearly the nature of the conversation that one might have is shaped by the nature of the materials with which you might work, and Wing’s arguments about computational
thinking bring to the fore the question of just what kind of material one is working with when one is working with computational “stuff.”

The idea of computational thinking is a compelling one, certainly. It moves beyond well-worn arguments about “computer literacy” to thinking instead about how our interactions with information technology shape our encounters with the world, by focusing on how computer programmers, engineers, and designers might see the world through the lens of information technology. The question is, to what extent are the boundaries of “computational thinking” set?

For several years now, my research has attempted to look on computational artifacts not just as things that we build but also as ways of understanding the world, and indeed looking at the processes by which information technologies are designed and shaped as themselves tools for encountering the world around us. Most recently, this has developed into a project, still in its early stages, that investigates the putative “portability” of design methods in transnational contexts as one part of a broader investigation that we are calling “postcolonial computing” (Irani et al, 2010). Information technology design is a global process, and information technology design is often framed, these days, as a site for cultural encounter, frequently in the context of international development (e.g. Best and Wilson, 2003; Kam et al., 2007). By calling our research “postcolonial computing,” we want to place computational technologies within the framework of cultural encounter and the historized global flows of people, power, knowledge, capital, and resources that postcolonial scholars have examined. Design processes in information technology take such categories as users, knowledge, requirements, and representations as givens, but in our research we want to open these up for critical scrutiny, to investigate what work they are doing in transnational and cultural contexts, and to look at how they do them. In the area of Human-Computer Interaction, user-centered and “participatory” approaches to technology design play a central role; the question for our work is what it means to foreground particular views of the “user” or of “participation” when design is a site of cultural encounter.

Let me give an example, which comes from early fieldwork conducted by Lilly Irani, at D-Design, a psuedonymous design firm in Delhi, India. D-Design were engaged by a development NGO to work on the design of prototype personal water filters. For this study, a team drove hundreds of kilometers searching for locations from which they would seek volunteers from whom they could gather information about needs and practices. The lead designer described the imagined participant as someone “fairly poor,” getting “water from the dirty river,” often ill from water-borne illness, and without a filter. What they found instead were villages where people seemed relatively happy or even proud of their water. Complaints of illness were few, though many complained about over-fluoridated water – a problem the clients were not interested in pursuing. Throwing his hands up during on meeting, one of the principals cried, “Where is the poverty?!” before dramatically throwing his head onto the table.

The team loosened their image of the ideal participant, finding people who were curious enough about the filter and met loosened income requirements. Once villages were selected, the team planned visits to find and screen participants. They planned to interview people in the household, and have them complete collages around themes like “water” and “future,” among other activities. However, in much the same way that the notion of their ideal participants had shifted dramatically in the encounter with the field, so too did these methods that the team had hoped to deploy.

The team went to the village to the meet with a man who'd expressed interest in participating in the study. They had planned to interview each person in the household and have each of them complete the collaging activity. However, when they arrived at his house, they found it was actually in the
process of being built. The volunteer was living with his mother and his sister under a thatched structure propped up against a tree. For facilities such as water storage and cooking space, he relied on his aunt’s house across the small road. Further, the man volunteering was not particularly talkative, which made it challenging to record his thoughts on video. He did, however, have a gregarious cousin at the house across the street. With a little deliberation, the team pulled the cousin into the interview. The individual interviews imagined in the planning had mutated. The aunt’s household had been pulled into the project through an ad hoc decision and the talkative cousin. As the time moved on to collaging efforts and other design exercises, they soon found themselves a site of much collective village activity and interest, and their pristine ideas about the relevance of their design methods soon had to be radically revised.

 Deployed in context, methods and representational practices reveal aspects of their situations of origin, and frequently carry their cultural assumptions with them in ways that can be problematic. The language of the design brief to which D-Design was responding was the traditional language of the discipline of Human-Computer Interaction – stakeholders, usability, and requirements. This language reflects a conceptual framework or infrastructure within which the encounter between design practice and everyday life is framed. Designerly ways of knowing are framed here as the ways that one can know about the world through the deployment of particular kinds of design practices – practices that may or may not, as we see in this example, successfully escape the contexts of their own production.

The particular set of design practices that motivate me, and which are fundamental to Teaching from Country, are the design practices associated with information technology and digital media. Arguably, nothing is more fundamental to the production of information systems than the computer programs that comprise them, and by extension, the programming languages in which those computer programs are written. These programming languages are the formal expressions of a computer system’s behavior through which programmers and engineers create new software systems. Often, when we think about information systems and their impacts, the actual practice of programming disappears; we think about the contexts (organizational, institutional, economic, political, and historical) within which software systems are developed, we think about their ramifications and implications for infrastructure, training, and literacy, and the co-evolution of software systems and daily practice, but the actual lines of software core, written by some set of people sitting at a keyboard somewhere, withdraw into the background. However, every bit as much as the software systems that they describe, the programming languages and programming systems themselves comprise an important resource for understanding, encountering, exploring, and representing the world, and they deserve some serious examination (something which the “software studies” movement of recent years has finally begun to do; see, e.g., Fuller, 2008). I want to turn now to some discussion of the computer programs and programming languages that make up software systems as a way to examine some opportunities that Teaching from Country opens up in this domain. To do so, I need to begin by setting out a brief introduction to the material of computer programs, for those who are unfamiliar with the practices of programming.

Computer programs generally comprise large bodies of text. The text is what is often known as “source code” – expressions and statements constructed according to the rules of particular programming “languages.” A small program might consist of a few tens or hundreds of such lines of text; a large program might comprise millions. Some lines of text define data objects that the computer program uses to represent the world such as the records that might describe people in a social networking system, video streams in a videoconferencing application, or web pages in a tool to help you create a website. Other lines of text define the operations that might be performed on
those data objects such as looking up a person’s friends, initiating a video stream from one computer to another, or printing out a web page.

One of the fundamental questions that programming systems need to solve is, how should these lines of text – these computer instructions – be organized? Over the decades that people have been building computer programs, a few different styles have emerged. For instance, we could completely separate the two – we could keep the “data” and the “operations” separate. Early programming languages often worked this way. A popular arrangement in more recent years has been to combine them in particular ways. In one style, called “object-oriented programming” (or OOP), we combine the data element with the specific code that operates on it (rather than on other elements), and the combination is called an “object.” In object-oriented programming, these two are so tightly combined that we don’t think of processing a data element using some procedure; instead, we think of “asking the object to perform an operation on itself” (because the object has the procedural code built into it.) The blocks of source code that define how an object should perform some operation are called “methods”; the requests that objects might send and receive, which ask them to perform particular operations, are called “messages.” So, in a particular software system, I might send a message “print yourself” to an object that represents a web page; it would find the method that it knows for responding to this message, and perform the operations. One advantage of this arrangement is that when I send a message “print yourself” to a different kind of object – one that represents a person, or a data file, or a video stream, or a person, then they might all behave differently, in much the same way that, as human beings, if we are asked to do something, we might do it in different ways depending on who we are or what kind of role we have.

These “kinds” of objects are called “classes.” When I build a system using object oriented programming, then my lines of text describe the classes of objects that my system will need to use (“Friend”, “VideoConnection”, “WebPage”) and then the methods that objects of each class will need so that they can operate effectively when they receive messages. Once I have done that, as a programmer, the system goes into operation, and the fundamental rule that applies is: how an object responds to a request for action (a message) depends on what sort (class) of object it is.

The outline above is necessarily very sketchy, but it should provide non-programming readers with an orientation to the basic ideas and conceptual structures that software developers are manipulating in the creation of (at least some) software systems. It also provides a starting-point for exploring a couple of alternatives. While the idea of object-oriented programming is in wide circulation, these two alternatives are much less widespread; they constitute interesting ideas that have been proposed in research papers but have not by any means made their way into mainstream software development. However, they are useful tools for reflecting upon the ideas embodied in object-oriented programming and some potential revisions to “computational thinking.”

The first of the alternative ideas is called “subject-oriented programming” (Harrison and Ossher, 1993). The central idea behind subject-oriented programming is a very simple extension of the basic principle of method discrimination in object-oriented programming, as I described it above. The idea is this: when a message is sent to an object, the method that will be executed depends on the class of the object receiving the message (as in traditional OOP) and also on the class of the object that sent the message. The basic idea here is that the kind of response that an object might make to a

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1 There are many different object-oriented programming languages, which embody different ideas and employ different terminologies. Here, I am using the terminology employed in the early and highly influential Smalltalk language (Goldberg and Robson, 1983), although the same ideas occur in one form or another in most object-oriented languages.
message depends on the kind of object that sent the message in the first place. Again, this is a very familiar idea in everyday life; how you answer a question, for instance, depends not just on your circumstances but also on the person who asks you (a friend or family member, a stranger, a policeman, a child, and so on). It is not appropriate to draw too much on these analogies between program behaviour and human or social behaviour, of course, but to the extent that programming systems are used to build models of the world, and to the extent that what they capture is something that Wing and others label as “computational thinking,” then it is important to recognize that subject-oriented programming is fundamentally a relational way of modeling action and an interactional way of accounting for emergent behavior in a system. It captures a dimension of expression that is not present in object-oriented programming or in traditional algorithmic thinking, and as such, when we think of computer programs as representational schemas through which programmers and engineers encounter the world, it provides conceptual resources for understanding relational phenomena.

The second alternative idea that I want to discuss is called “predicate classes” (Chambers, 1993). In traditional OOP, when an object is created, it is always created with a particular class. (In most OOP languages, the way to create a new object is essentially an expression that says “make a new object of class Thing”; in other words, there is no way to create an object without specifying its class.) The class of an object, in almost every OOP language, is fixed; once a Thing, always a Thing. Similarly, the relationship between classes is fixed; one class might be a subclass of another (a more specialized kind of object, the way that Table might be a more specialized subclass of the general class Furniture), and that relationship will hold for as long as the system operates. Predicate classes, though, are slightly different. A predicate class is defined by two things; a class to which it is related, and a rule that specifies when an object is a member. For instance, I might create a class “Square” by specifying that a Square is a kind of (a subclass of) Rectangle, and that a Rectangle is a Square whenever two adjacent sides have the same length. (These are called “predicate” classes because a predicate is a computational expression whose value is either “true” or “false.” The number “4” is not a predicate, nor is the string “Paul,” but the expression “do adjacent sides have the same length?” is either true or false for any particular Rectangle.)

Predicate classes create an interesting new opportunity for OOP systems. Now, the class of an object is not fixed; it depends on circumstances. New methods and new behaviours might be associated with an object when it becomes a member of the predicate class; but when the circumstances change once more, they no longer apply. Similarly, in conceptual terms – that is, within the frame of computational thinking – it provides us with a means of seeing the world in dynamic, contingent, and circumstantial terms.

In subject-oriented programming then, the basic execution model of object-oriented programming has been shifted so that it takes a relational stance. The behaviour of an object is not simply a question of its identity, whatever that should be; rather it is a product of the interaction of objects, or a product of the particular configuration of message sender and message receiver. While the computational changes are small, the interactional consequences are significant, and perhaps more to the point, the representational practices at work in creating a system that operates this way open themselves up to an alternative epistemological foundation. A similar small-but-significant shift is at work in the example of predicate classes, then, which replace a notion of fixed identity with one of contingent identity; the roles that objects play, the behaviours available to them, and so on, are subject to continual reassessment and reconsideration depending on circumstances.

Let me take a step back and think about these ideas in terms of arguments about “computational thinking.” The argument around computational thinking is, essentially, that there is some particular
way of approaching the world that is particular to computer science, and, conversely, that there are some particularly useful ways of thinking about the world that computer science might offer. Computational thinking suggests that particular modes of theorizing, such as algorithmic specification and procedural abstraction, offer important intellectual tools for understanding the world, with a particular emphasis upon the opportunities for digital representation, but not solely with that end in mind. What I think these two examples, subject-oriented programming and predicate classes, start to illustrate is that there is perhaps no one unique model of “computational thinking” but rather that computational tools embody, and provide a platform for thinking about, different epistemological approaches. The fundamentally relational perspective at work in subject-oriented programming, and the fundamentally contingent perspective at work in predicate classes were things that I was strongly reminded of as I heard people talk, tell stories, describe spaces, interact with each other and with others in Arnhem Land; and what it made me think was not, “Oh, computational thinking has already encompassed these,” but rather, “what a marvelous vehicle these kinds of computational tools might be for discovering (rediscovering?) and exploring this sort of world-view.” Computer programs and programming languages are not just tools for getting work done; they also shape how we think about the world (where “we” means computer programmers, engineers, scientists, and in turn, to an extent, the users of computer systems). This is computational thinking, too. The two ideas I have been outlining – reminiscent as they are of some of the themes that arose in my first few hours in Darwin and then later in Arnhem Land – show that aspects of Yolngu epistemology highlight what computational thinking might be, what it might do for us, and what opportunities it might embody.

It would certainly be absurd to claim that building software systems with these tools will result in systems that are inherently culturally appropriate and responsive. Anyone can build bad systems with good tools. However it might be more useful to think here in terms of computational thinking. If the tools that we provide for modeling, encountering, and framing the world are ones that are based on the importance of relations between people, of the contingencies of those relations, of the importance of responsiveness to local circumstance and immediate need, of the relevance of relations between interactional participants in the moment, in the future, and in the past, then we are perhaps opening up a fascinating area of potential impact from a project like Teaching from Country. Participants in Teaching from Country have been concerned with crafting tools and technological environments that can be effective for Yolngu teaching, but the project opens up, I believe, broader questions about the potential relationships between technology and cultural practice in ways that can enrich and enliven our ideas of “computational thinking”.

While we were on country, Dhanggal took us to Galuru; we ate lunch there on the first day of our visit to the Gove peninsula. After lunch, I walked around for a while on the beach for a while, just getting a feel for the place. Galuru, where the billabong runs to the ocean is, of course, a place where the freshwater and the saltwater meet. It is also a place that, I realized as I walked, must change drastically as the rains come in the wet season, as the creek floods, as the tides shift. The long sand flats were wet and soft in some places, dry and firm in others, with pools of water from where the shifting currents had left it. At the same time as it embodied all this change, though, Dhanggal was telling us stories of her visits to the place as a child, and its importance to her ancestors, and across all of this, of course, it remained the same place. As I walked, it seemed to me to embody a fascinating encounter between stability and change. By the same token, it’s very easy to talk of technology as something that changes rapidly; and yet some of the ideas that it embodies are very old ones. It is useful to examine what kinds of opportunities for change might yet be embedded within the worldview from which information technology springs. Arnhem Land is a fascinating place to start to do just that.
References


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