Balanced Interaction Design

Gilbert Cockton
Communication Design (Squires Building)
School of Design
Northumbria University
Newcastle upon Tyne
NE1 8ST, UK.
gilbert.cockton@northumbria.ac.uk

Abstract
Over the last two decades, creative, agile, lean and strategic design approaches have become increasingly prevalent in the development of interactive technologies, but tensions exist with longer established approaches such as human factors engineering and user-centered design. These tensions can be harnessed productively by first giving equal status in principle to creative, business and agile engineering practices, and then supporting this with flexible critical approaches and resources that can balance and integrate a range of multidisciplinary design practices.

Author Keywords
Creative Design; Agile development; Lean development; Interaction Design; Worth Focused Design Approaches; Balanced Integrated Generous (BIG) Design.

ACM Classification Keywords
H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.

Overview
Interaction Design has to serve several masters: users, stakeholders, customers, approvers, technical platforms, creative trends and other factors. Single centred responses to this challenge are inherently unbalanced. Being user-centred, design-led, outcome-focused or data-driven alone impoverishes design work.
Approaches such as Lean UX [11] aim to integrate a balance of human-centred design, business and development approaches. Design workshops such as Google Ventures Sprints [12] use a fixed structure to integrate user-centred, design and evaluation practices. However, approaches can be overly constraining [12] or lack support for complex design work [11]. This course complements existing Agile, Lean, User-Centred and Design Thinking repertoires with an integrated set of approaches, including support for reflective practices that enable balance and integration in design work.

**Benefits**
As a result of attending this course, attendees will gain

- Knowledge about disciplinary differences between creative, strategic, technical and human perspectives on interactive software (and in particular, understand the roles of reflection in creative practices)
- Knowledge of strategies and approaches for applying and integrating diverse perspectives within a dynamic development process (in particular, creative and worth-focused perspectives in Agile/Lean)
- New perspectives on design work that support reflection on balance and integration, rather than following prescribed processes.
- A broader and deeper understanding of design work and design management

**Intended Audience**
This course is aimed at broad, open minded, agile and curious practitioners, educators and researchers in creative design, software development and interactive technologies who want to understand creative and worth-focused approaches to Interaction Design, both in research and practice, as a basis for reviewing, extending and balancing their existing practices and introducing design process innovations. This is a fast paced studio based course that asks for agility and stamina from attendees.

**Prerequisites**
There are no formal pre-requisites. Attendees should ideally have experience of several design/development projects from initiation to completion, mastery of an existing discipline (e.g., computing, creative design, engineering, marketing, innovation strategy) and awareness of others. Most important is a willingness to have existing positions and values challenged, to try out new challenging approaches with attendees from diverse backgrounds, and to discuss your initial experiences with these new approaches.

**Content**
Attendees will learn about disciplinary differences between creative, technical and human perspectives, as well as strategies for integrating them. The course will systematically introduce, integrate and exploit:

- Creative, agile, lean, engineering and human-centered design practices: origins, similarities and differences; results of ‘research into design’ studies; design arenas and different design paradigms
- The concept of *worth* as a strategic focus for design purpose, its implications for design practice, and supporting approaches and resources
- Adding worth-foci to existing user-centred approaches such as personas, scenarios and empirical evaluation
• Rich use cases for integrating technical, creative, experiential and strategic aspects of design
• Worth sketches and worth maps
• Collaborative creativity methods, using 6-3-5 Brainwriting as a practical hands-on example
• Individual creativity methods, using mind-mapping as a practical hands-on example

Practical Work
• Collaborative brainwriting and mind mapping exercises as input to a worth sketch that will be extended in response to insights arising during further exercises
• Group exercise that builds rich use cases to create and extend a worth sketch for a web service (design arena integration)
• Group reflection and discussion on successes and difficulties during practical exercises, and formation of a multi-arena work plan to extend design work from the course.
• Plenary discussion of directing and integrating concurrent work streams in Interaction Design.

Presenter Background
Gilbert Cockton is Professor of Design Theory in the School of Design at Northumbria University in Newcastle upon Tyne, where he leads the university multidisciplinary IDEATE design research theme, having previously been a head of department and associate dean for research and innovation.

From 1997-2009, he was Research Chair in HCI at the University of Sunderland, where he was the recipient of a UK NESTA Fellowship on Value-Centred Design. Work during this fellowship moved his research from the design end of computing to the computing end of design, extending the variety in a career that has blended education, academic research, childcare, design, consultancy, work for and within business and public sectors, directing large regional economic development projects, and professional service.

A Fellow of the UK Royal Society for the Arts, he has published extensively since 1985, with almost 250 papers, chapters, books, articles and edited proceedings and almost 150 invited presentations in 22 countries, on usability, user-experience and accessibility, theoretical and empirical inputs to design and evaluation, the nature of design work, and notations and architectures for interactive software.

He was scientific co-ordinator for the 26 country European TwinTide network on transferability of software design and evaluation approaches. He has secured funding for research and knowledge transfer projects and infrastructure with a value of over $7M. He has contributed to the supervision or examination of almost 100 research students in 8 countries.

He is co-editor in chief of ACM Interactions magazine and has served in many roles within the international HCI community, including Vice-Chair of IFIP TC13 (2004-06), Chair of British HCI Group (2001-2004), Chair of ACM CHI 2003 and BCS HCI 2000 Conferences, and Secretary of IFIP WG2.7 on user interface engineering (1993-99). He is Editor Emeritus of Interacting with Computers, a member of the editorial boards of PACM EICS, Quality and User Experience, the Journal of Usability Studies, and Springer series on HCI and on Design Research Foundations. He has advised national projects in Japan, Finland and Poland.
Resources
Publications and further information can be found at

- northumbria.academia.edu/GilbertCockton
- scholar.google.co.uk/citations?user=t_c80KIAAAAJ
- www.nordichi2016.org/program/tutorials
- www2.ie.ac.uk/departments/computer-science/people/elaw/HCI-3T
- https://www.northumbria.ac.uk/about-us/our-staff/c/gilbert-cockton/

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