In Vivo ↔ In Silico:
High fidelity reactive modelling of development and behaviour in plants and animals

A Grand Challenge for Computer Science

Ronan Sleep¹ (moderator)

Computers play an increasingly dominant role in the process by which the natural Scientist records, explores and models natural phenomena. This has potentially enormous consequences particularly for the Life Sciences, which are moving from their traditional largely descriptive role to one involving accurate modelling and prediction:

- There is a growing mass of biological data, now computer accessible and viewable either statically or as movies.
- Theories are beginning to emerge that give causative explanations of this data and predictions of future observations.
- Many of these theories can be expressed directly as computer simulation programs - active models with both discrete and continuous abstractions or approximations.

We believe that the state of the art in Computing Science for specifying, modelling and realising complex systems has advanced sufficiently to realise fully detailed, accurate and predictive models of some of the most studied life forms used as models in biology, such as Aribidopsis, bakers yeast (S. Cerivisiae) or the Nematede worm (C. elegans). This would draw on partial computer models that are already under development many laboratories, to create a complete, consistent, integrated representation of all that is known about a particular plant or animal. This representation should be accessible to humans via extensible view selection mechanisms that include the interaction modes possible between an experimenter and the real life form, and also between the life forms themselves. Thus for an animal model, such as C. elegans (the Nematede worm) it should be possible to model phenomena such as:

a. DEVELOPMENT: Observe development from an initial fertilized cell to a full adult, at any relevant resolution level. An accurate model will respect knowledge about, for example: cell lineage, cell differentiation, cell lifetime, morphology, size and relation between major cellular sub-systems. Virtual experiments (e.g. moving a virtual cell during development) should lead to the same outcomes as real life.

¹ Acknowledgements: the proposal draws together a number of submissions to the Edinburgh Workshop that are explicitly acknowledged in the text. Thanks are also due to Tony Hare for his insightful and rapid feedback during the production of this draft, to Robin Forrest, David May, Enrico Coen and John Fox for interesting and helpful discussions.
b. CELL FUNCTION and INTERACTION: the specific functions of cells should be captured in appropriate detail together with their modes of interaction.

c. MOTILITY and SENSORY aspects of behaviour: types of reaction to various stimuli, including neighbouring life forms; speed and nature of movement.

d. ENVIRONMENTAL INTERACTION: interactions between organisms and the surrounding environment should be captured.

e. SOCIAL BEHAVIOUR: some aspects of how life forms interact may emerge from accurate modelling at the individual level.

The outcome of the Challenge will take the following forms:

a. Showpiece demonstrators for a small number of selected life forms. These demonstrators will be a medium of exchange between Computer Science and Biological approaches to complex systems, reflecting simultaneously the state of the art in both fields.

b. Joint publications of experiments describing the principles which have emerged from experience gained with the showpiece demonstrators, and evaluating their expressive and predictive power.

c. For the Biologists, new conceptual frameworks for representing and reasoning about complex developmental patterns will emerge, built from existing computer science theory modulated by detailed biological knowledge of living organisms. These frameworks will provide the fundamental tools necessary to turn an ever growing mountain of micro data about life forms into a trusted knowledge resource enabling us to build and test advanced theories of complex reactive systems. Bioinformatics is already exploiting Computer Science techniques and tools (for example Perl, hidden Markov models) in genetics. Developmental models need more advanced data structures than simple strings, and consequently more advanced Computing tools and models. Elements of the necessary framework such as distributed process formalisms and rewriting systems already exist in Computer Science, and are already sufficiently successful at describing some aspect of living systems to offer a basis for a truly comprehensive formalism for complex reactive system development.

d. Conversely, the Computer Scientists will take inspiration from Biology to construct new ways of specifying complex reactive systems that grow and maintain themselves from small initial and perhaps sketchy specifications. If the idea of applying this sort of ‘development-as-programming’ paradigm to other than life forms seems somewhat fanciful, consider the case of designing an aircraft or ship: the design team grows dramatically from a small initial core responsible for the original outline. The mass of detail required to describe the final system is huge, so much so that the weight of paper needed to describe the final system can outweigh the final product even in the case of a ship.
Scientific success of the project will be judged by:

- *The extent to which Biologists incorporate the modeling principles generated:* an early success would involve widespread use of at least some components of the demonstrator models. A very important milestone would be reached when a series of in-silico predictions made with the demonstrator models were subsequently confirmed in-vivo.

- *The extent to which the Computer Scientists incorporate the principles in new approaches to designing and constructing complex systems.* An early success might involve deriving some key properties of an exemplar organism from its developmental parameters, for example the constancy (or otherwise) of the cell lineage. Software engineering may learn how to build software systems that can adapt to changing user needs without extensive reprogramming, with potential applications ranging from less brittle software to complex object manufacture e.g. for Nanotechnology. It is notable that very little if any of the 'input' to the design of software systems takes place after installation, whereas living systems can adapt behaviour and sometimes even form in response to environmental conditions.

The coping stone of a successful challenge would be a generic approach to modelling of complex systems which becomes the standard medium for expressing and reasoning in the life sciences and which also has major applications in the design of man made complex distributed reactive adaptive systems. Even partial success would open major commercial opportunities: there should be clear signs of this towards the final phases of this Grand Challenge exercise.

**Directly supporting proposals**

This draft Grand Challenge proposal draws on 8 proposals submitted to panel D:

- **Full Reactive Modelling of a Multi-Cellular Animal** (David Harel of the Weizmann Institute) suggested fully reactive modelling of the Nematode worm and has begun work already².

- **Computational Gastrulation** (Ronan Sleep of UEA) suggested focussing on modelling development processes in plants and animals (e.g. Aribidopsis, Fruit fly).

- **Cell Model for S. cerevisiae** (Ross King of Aberystwyth and Ashwin Srinivasan of Oxford) suggests modelling baker's yeast.

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- The Challenge for 21st century Computer Science is Biology (Ray Paton of Liverpool) sees Biology as the testing ground for Computer Science.

- Building a Synthetic sensory-motor system (Leslie Smith of Stirling) proposes building integrated sensory-motor systems that work in real environments.

- The Virtual Organism and its Community (Mike Holcombe of Sheffield) describes the challenge as follows: "To build a hierarchy of detailed computational models that are biologically credible, that integrate across the hierarchical boundaries: molecular – cell - tissue/organ – individual -- community."

- How can we build human scale complex systems? (Julian F. Miller and Catriona Kennedy of Birmingham) raise the issue of how to construct systems consisting of huge numbers of interacting elements.

- Why Computer Scientists need to put the 'science' back into 'Computing Science' (Ajit Narayanan of Exeter) emphasises the need for Computer Scientists to make substantial contributions to making discoveries about the real world.

**Links with other proposals**

There may be a connection between the principles used to organise development in a cellular life form and those responsible for the structure of neural subsystems in animals. Two of the proposals in panel D suggested looking at whole or part brain modelling:

i. Position Paper (Mike Denham of Plymouth) discusses recent advances in our understanding of Brain architecture. "An apparently stereotypical microcircuit of neurons is used for all tasks carried out by the neo-cortex.... it appears that the multiple processing functions are carried out simultaneously on the same microcircuit."

ii. A real-time computer simulation of the human brain (Steve Furber of Manchester) suggested that within 25 years computing technology might be up to real-time performance for this daunting task.

High fidelity 4D (space and time) rendering of a virtual life form with accurate reactivity will challenge many areas of Computing Science. Relevant challenge proposals included:

- Converging Graphics and Vision (Nick Holliman of Durham) "If we are successful we can hope to transform the way people interact with computers when authoring and using 4D information to convey visual information."

- Rendering with Intent: Macro-theoretic Foundations for Graphics and Visualization, (David Duze of Oxford Brookes and David Duke of Bath) proposes "a model that could characterise and shape a range of approaches
to rendering, much as Kajiya's rendering equation [6] provides a basis for photo-realistic techniques such as ray-tracing and radiosity rendering.

- **Modelling and Visualising Physically Faithful Virtual Realms** (Min Chen and John Tucker of Swansea) "Our Grand Challenge is 'to provide a methodological framework for modelling and visualising virtual realms that are physically faithful'."

Several proposals were concerned with complex distributed systems models, e.g.:

- **Position Paper** (Martha Kwiatkowska of Birmingham) raises the issue of specifying complex systems involving both continuous and discrete variables in a way that would support certification, verification, and synthesis. Derek Partridge's *A Science of Approximate Computation* may be relevant to this endeavour.

- **Beyond Objects** (Constantinos Constantinides and Youssef Hassoun of Birkbeck) stresses the need to move to more sophisticated software engineering paradigms such as Aspect-Oriented Software Development.

- **Quantum Software Engineering** (John Clark and Susan Stepney of York) looks towards new notions of Software Engineering for Non Standard computing. This has a Quantum Computing as one focus, but clearly computing-as-development can also be seen as a Non Standard approach to software.

- **Coordination Abstraction for Seamless Mobile/Distributed Computing**, (Phil Trinder of Glasgow) stresses the need for "the development of high level notations with simple coordination semantics for programming distributed and mobile systems."

A major task in modelling life forms is the accessing and manipulation of the vast repository of knowledge, most of which is in some legacy database form. Consequently knowledge exchange / middleware issues are of great importance. Challenge proposals mentioning such issues include:

- **Annotation – the new medium of communication** (Peter Buneman and Mark Steedman, Edinburgh)

- **Global Intelligent File Tele-System** (Min Chen and Joanna Gooch, Swansea)

- **Total information architectures – what about the middleware?** (anon)
How the proposal meets the Criteria for a Grand Challenge

Scientific Significance.

Is it driven by curiosity about the foundations, applications or limits of basic science?

The relationship between machines and living things is an ancient but ongoing preoccupation of man, crystallised by von Neumann, Turing, Wiener and others.

Is there a clear criterion for the success or failure of the project after fifteen years?

Yes: wide use of models by Biologists to create new theories and results; new approaches to software engineering and systems maintenance, and commercial activity with respect to both.

Does it promise a revolutionary shift in the accepted paradigm of thinking or practice?

By giving primary place to accurate computer modelling of known and future data, we can aspire to convince biologists of the effectiveness and relevance of computational ideas; analogies, abstractions and structures, and thereby open the doors to applying existing and future analytic tools to complex biological problems. Conversely, Computer Scientists can hope to develop theories and techniques for the analysis and synthesis of massively complex reactive systems with profound repercussions for industries ranging from systems engineering to manufacturing.

Does it avoid duplicating evolutionary development of commercial products?

It's not clear right now where profits would come from and the timescales are too long to attract serious venture capital.

Impact on Practice.

Will its promotion as a Grand Challenge contribute to the progress of science?

From a purely computing perspective, the challenge can be thought of as a domain specific exploration of issues such as: massively distributed control; knowledge representation and navigation; hi-fi volumetric representation; autonomic computing; sensory data integration architectures. For these and other issues, life form modelling provides a clear and concrete target, which complements the many theoretical and pragmatic 'free' explorations underway of 'ubiquitous computing'. More speculatively, success may produce a quite revolutionary development-as-computing paradigm.

Does it have the enthusiastic support of established scientific communities?

There are over 300 laboratories working on C. elegans, so there is considerable interest in modelling it. There is a similar level of activity on Aribidopsis and S. Cerevisiae. A number of groups are already active in computer modelling, for example:
• Dept. of Medical and Biological Informatics at the German Cancer Research Centre Heidelberg: sophisticated virtual models of C. elegans components http://mbi.dkfz-heidelberg.de/mbi/research/cellsim/

• The Dutch Silicon Cell project, Free University Amsterdam: http://www.bio.vu.nl/hwconf/Silicon/index.html

• L-systems for Plant Growth modelling: Prusenkiewicz and others, Calgary.

• Snapdragon Development: E. Coen and A. Bangham IFR/UEA Norwich.


• Japanese E-Cell project: http://www.e-cell.org/index.htm


DOES IT APPEAL TO THE IMAGINATION OF THE GENERAL PUBLIC?
A complete simulation of a living creature appeals to the public interest in the creation of artificial life.

WHAT KIND OF LONG-TERM BENEFITS TO SCIENCE, INDUSTRY, OR SOCIETY MAY BE EXPECTED?

For Science: significant acceleration of progress due to:

• Massively improved shared distributed computational observation engines based on standard models for recording, representing and accessing knowledge

• Sound frameworks for incorporating knowledge about complex systems with applications in both biology and systems engineering

• Inspiration to create radically new models of computation

For Society: just as accurate computer models of hydrodynamics have almost entirely replaced live nuclear testing, so we might hope that sufficient investment in accurate biological models might remove or at least considerably weaken the arguments for experimenting with live animals. A determined attempt to understand the mechanics of cell lifetime control may give us a generic handle on one of our major health problems.

Scale and Distribution.

DOES IT HAVE INTERNATIONAL SCOPE?
A large number of labs are beginning to build serious models of parts of plants or animal systems. By making a leading contribution to the construction of a faithful computational models, the UK can have enormous influence on the development of research in both biology and computer science.
HOW DOES THE PROJECT SPLIT INTO SUB-TASKS OR SUB-PHASES, WITH IDENTIFIABLE GOALS AND CRITERIA, SAY AT FIVE-YEAR INTERVALS?

A possible (partial) breakdown is: development; reactivity; front end; object modelling; accessing existing and future data; exemplars; cell virtual machine; inter cell protocol; intra cell protocol; view control; version control; information provenance; concurrent development control;

5y: accurate development models of exemplar organisms beginning to predict the result of experiments.
10y: models with partially accurate sensory responses beginning to emerge.
15y: first 'complete' models.

WHAT CALLS DOES IT MAKE FOR COLLABORATION OF RESEARCH TEAMS WITH DIVERSE SKILLS?

A first approximation is the existing life form modelling collaborations, some of which are listed in the text above.

Computing expertise needed includes: distributed computation models including communicating processes / objects and rewriting; volumetric rendering; virtual machines and languages; construction and knowledge representation; legacy data access; middleware; visualisation and volumetric rendering; virtual environments and haptics; distributed event based simulation; dynamic mesh based computation; control system modelling; molecular interaction modelling.

Last but not least, expertise relating to massive complex project control seems critical, e.g. from the aerospace world.

HOW CAN IT BE PROMOTED BY COMPETITION BETWEEN TEAMS WITH DIVERSE APPROACHES?

Good science is all about good questions. By identifying sharp sub-questions which different teams can attack simultaneously, perhaps in the form of a competition. A good recent example of the use of a competition to advance science is the Abbadingo One DFA Learning Competition\(^3\). This involved careful attention to establishing a proving ground consistent with but just beyond the state of the art before the competition, and precise rules for submission and victory.

Some preliminary competition regarding the architecture for the whole design might be attempted, and this might also help draw in people with the necessary vision and other qualities to drive the challenge.

Timeliness.

WHEN WAS IT FIRST PROPOSED AS A CHALLENGE? WHY HAS IT BEEN SO DIFFICULT SO FAR?

In the sense of simulating life aspects of life, the challenge is very old. If the challenge is regarded in a more down-to-earth fashion, it can be seen as

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\(^3\) [http://abbadingo.cs.unm.edu/](http://abbadingo.cs.unm.edu/)

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attempting to extend the reach of computer simulation to include increasingly accurate models of simple life forms. In this view, computer simulation and visualisation is a new medium for knowledge representation rather than a way of creating life, and in this sense the challenge is about as old as computer simulation.

**WHY IS IT NOW EXPECTED TO BE FEASIBLE IN A TEN TO FIFTEEN YEAR TIMESCALE?**

Some ad-hoc computer modelling techniques are already making headway with aspects of small exemplar life forms. We can expect at the very least that specialist computer models will become a de-facto set of standards for working with particular life forms. The real challenge is to do a small number of whole organisms very, very well, and to synthesise a generic framework capable of dealing with knowledge about a wide range of creatures.

**WHAT ARE THE FIRST STEPS?**

1. Identify stakeholders.
2. A workshop to clarify activity and directions in the field and to construct a roadmap for the challenge.
3. Preparation of more detailed outline plan and presentation to major stakeholders.

**WHAT ARE THE MOST LIKELY REASONS FOR FAILURE?**

Vested interests are likely to cause tensions within and between existing scientific cultures. Strong and visionary leadership from both communities will be needed to establish an effective framework and to attract the strongest rather than the weaker scientists to a risky interface area.

*Biologists* may need to adapt to new approaches to representing knowledge that cuts across existing biological compartments, and to take on board some sophisticated notions from distributed computing.

*Computer scientists* may have to suppress a natural desire to see the challenge as a way of justifying yet more work on some existing research topic that may be of only peripheral relevance to the challenge.

We continually underestimate the rate of progress in computing, and this frequently leads to investment in research efforts that address problems, which, by the end of the research, have largely vanished. A *technology intercept* strategy is needed which works towards a model which can be realised with technology which will be around in 5,10,15 years time.

END
The Architecture Of Brain And Mind

*Integrating Low-Level Neuronal Brain Processes with High-Level Cognitive Behaviours*

*A Proposed Grand Challenge For Computer Science*

Mike Denham (Moderator)

The last twenty years has seen an explosion in the application of molecular biology, genetics, and cell biological techniques to the problems of neurobiology, and a growth in neurobiological experimental research which has dramatically increased our understanding of the nervous system and its function. However the primary function of the nervous system is to gather, represent, interpret, use, store and transmit information, and neuroscience is inherently a computational discipline. Despite the insight neurobiology provides, a mature science of the brain thus ultimately requires a computationally based understanding of how information is represented, organised and used within the structures of the nervous system, and how such brain processes create the high-level cognitive capabilities which are manifest in the human mind.

In addition, in a world that day-by-day becomes increasingly dependent on technology to maintain its functional stability, there is a need for machines to incorporate correspondingly higher and higher levels of cognitive ability in their interactions with humans and the world. Understanding the principles of brain organisation and function which subserve human cognitive abilities, and expressing this in the form of a computational architecture of the brain and mind, will provide the foundations for a radical new generation of machines which act more and more like humans. Such machines would become potentially much simpler to interact with and to use, more powerful and less error-prone, making them more valuable life-companions, whether for learning, information finding, physical support or entertainment.

The Challenge.

To create a computational architecture of the brain and mind which is inspired both by the neuronal architecture of the brain and high level cognitive functioning in humans;
captures the information processing principles present in the brain;
describes how low level neuronal processes are linked and integrated with high level cognitive capabilities,
such as adaptability, self awareness and creativity;
provides a major input into the worldwide scientific endeavour to control or eliminate a range of human mental disorders;
and will allow the creation of intelligent artefacts which incorporate a significant subset of human cognitive functional capabilities.

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1 Acknowledgements: the proposal draws together a number of submissions to the UKCRC Grand Challenges Workshop, Edinburgh, November 2002, that are explicitly acknowledged in the text. Thanks are also due to fellow members of Panel D at the workshop: Aaron Sloman, Leslie Smith; Simon Colton, Mark Steedman and John Sutherland for their substantial contributions to and considerable assistance during the production of this proposal.

2 School of Computing and Centre for Neural and Adaptive Systems, University of Plymouth
Background.

This Grand Challenge, as summarised above, aims at drawing together a number of Grand Challenges submitted to the UKCRC Workshop on Grand Challenges for Computing Research, held at the National E-science Centre, Edinburgh, 24-26 November 2002. In particular it attempts to incorporate some key aspects of the challenges described in the following submissions:

- Mechanisation of Thought Processes
- A Theory of the Brain
- Towards a Testable Theory of Meaning
- A Mathematical Theory of Creativity
- The Neocortical Microcircuit
- What is the Functional Specification of the Brain?
- A Real-Time Computer Simulation Of The Human Brain
- Creating Machine Consciousness
- Self-Reflective Machine Learning
- e-Brain - A Large Scale Brain Modelling Experiment
- How can we build human scale complex systems?

- The Challenge for 21st century Computer Science is Biology
- Architecture for a mind: requirements and designs
- Building a synthetic sensory-motor system
- Unifying High- and Low- Level Cognitive Systems
- Computers as Part of Humanity

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Why is it a Grand Challenge?

Significance.

Is it driven by curiosity about the foundations, applications or limits of basic Science?

Understanding the brain is arguably the most fundamental and important scientific challenge facing mankind in the 21st century. A mature science of the brain ultimately requires a mathematically based understanding of the information representation, interpretation, use, storage, and communication that occurs within the structures of the nervous system, and the way in which the neural processes which constitute these structures support the cognitive capabilities observed in human and animal behaviour.

Likewise understanding aspects of human cognitive behaviour has been a topic of concern to diverse sciences, such as all branches of psychology, linguistics, anthropology, economics, education and AI. By linking information processing in the brain to the cognitive capabilities it engenders means that the proposed challenges addresses both kinds of scientific curiosity in a single, coherent manner.

The challenge is to understand and model brain function at different levels of abstraction, including:
- physiological properties of brain mechanisms, e.g. cortical microcircuits;
- neural information coding, storage, processing and communication functions;
- higher level cognitive and affective functions of many sorts;
and in particular to understand how the levels are linked to form an integrated functioning system. Central to this objective is to develop an understanding of the fundamental principles involved and the mechanisms of self-organisation and adaption inherent in the brain.
Grand Challenge Proposal

The aim will be to abstract and formalise principles of operation rather than attempting to directly mimic the intricate chemical and physical mechanisms of biology. However in order that the development of the brain/mind architecture engages the interest of neurobiologists and neuropsychologists, a strong biological and psychological realism will be important from the start, and as the project progresses and successive models are created at all levels with more and more detail based on what is known about brain and mind, this should increase.

Is there a clear criterion for the success or failure of the project after fifteen years?

The challenge will be to use the developing understanding and models of brain function to design and build a succession of increasingly sophisticated architectures, demonstrable as working models of behaviour in either a physical or simulated/virtual environment, meeting carefully selected combinations of requirements. The intention would be that each step will be both achievable and, in itself, a major challenge, capable of pushing forward the frontiers of knowledge.

The criterion for success would be the achievement of each of the steps, over a period of fifteen years, leading at the end of that period to an architecture and working model which is able to demonstrate, in either a physical or virtual environment, or both, the capability of performing many cognitive tasks that reveal different competences, such as the tasks of communicating with others, asking for and giving help, and the purposeful manipulation of physical objects.

Does it promise a revolutionary shift in the accepted paradigm of thinking or practice?

Research into the brain has been very successful in the sense of providing knowledge and understanding of the workings of the nervous system at the neuronal level, but there has been far more limited success understanding how the brain operates as a holistic entity and in particular how it gives rise to a mind.

Several revolutionary shifts are likely to result:

- the need to understand how neural processes provide support for higher level cognitive behaviours, such as perceiving affordances and reasoning about them; self-monitoring, self evaluation, self control; empathetic and simulative reasoning; and creativity, can be expected to lead to both radically new computing paradigms, and radically new questions for neuroscience to pursue;

- the need to create working models of the brain/mind architecture can be expected to lead to radically new brain-inspired hardware architectures;

- the requirement to create a single integrated brain/mind architecture will require major shifts in the areas of AI and cognitive science, since at present little of this research has faced the issues of integrating symbolic and neural-level theories;

- the ability to demonstrate aspects of cognitive function and malfunction within a working brain/mind model may lead to revolutionary shifts in the scientific study of many aspects of human and animal mental functioning, including replacement of many purely verbal forms of explanatory theorising that accompany descriptions of psychological and neurobiological experiments;

- the task of formalising and mathematically analysing a hierarchy of architectures and working models provides a formidable challenge to mathematics and theoretical computer science and is likely to require new mathematical theories and analysis methods.
Grand Challenge Proposal

The Architecture of Brain and Mind

Does it avoid duplicating evolutionary development of commercial products?

It is highly unlikely that industry will proceed along this direction through any normal evolutionary commercial development process. Humanoid robots have been developed by a small number of companies, but these, whilst mechanically sophisticated in some cases, possess no computational architecture/ model which is capable of providing cognitive capabilities. Indeed, without diminishing the difficulty of the task or extent of the achievement, they are currently built solely as physical prosthetic models of humanoid movement. In future it is likely that they will provide a computational architecture which is limited to supporting programmability for various particular tasks, but not the kind of multifunctional, biologically grounded, brain/mind architecture proposed here.

Impact.

Will its promotion as a Grand Challenge contribute to the progress of Science?

The primary function of the nervous system is to gather, represent, interpret, use, store and transmit information; thus, neuroscience is inherently a computational discipline. A mature science of the brain and mind ultimately requires a theoretical, computational based understanding of the information coding, storage and processing that occurs within the structures of the nervous system. It also requires a new deep understanding of features of the environment on which the success of biological information processing systems depends, for instance an analysis of the types of affordances available in various environments and the ways in which they can be detected, represented and used. Through this Grand Challenge computer scientists have the opportunity to make a primary and key contribution in this international, multidisciplinary scientific endeavour.

In addition the complexity of the brain is at least as complex as any of the most complex artifacts which exist in the world today. Insights into, and paradigms developed in this Grand Challenge, for understanding the architecture of the brain and how it leads to high-level cognitive behaviours, will provide tools for coping with the complexity of understanding the behaviour of the most complex artefacts.

Does it have the enthusiastic support of the general scientific community?

Achieving this may require that the work proceeds, as proposed, by means of a carefully selected sequence of sub-challenges, meeting carefully selected combinations of requirements which are perceived as achievable, each sub-challenge building on the achievements of the previous one.

Does it appeal to the imagination of other scientists and the general public?

Understanding the brain, and in particular the basis of such human capabilities as self-awareness, consciousness, creativity, has been a topic of fascination for both scientists and the general public for many years. Melvyn Bragg has remarked that his biggest post from listeners comes when his radio series (“Start The Week”, “In Our Time”) deal with issues in brain science.

The idea of building something which possesses the cognitive capabilities of a person has fascinated people for centuries, e.g. the old “golem” idea, stories and films about man-made monsters such as Frankenstein; likeable robots in science fiction films such as Star Wars, Forbidden Planet, AI; fearsome intelligent machines, such as COLOSSUS: The Forbin Project; and most recently AI-based synthetic agents in computer games. The growth of functionality in increasingly visually realistic and rich video games has created virtual systems of immense complexity. These video games particularly capture the
imagination of the young. The richness and 'fun' of the environments in which the working models of the brain/mind architecture will be tested should have strong public appeal.

*What kind of benefits to science, industry, or society may be expected from the project, even if it is only partially successful?*

**Benefits to science will include:**

- a new understanding of human capabilities, through a detailed specification of the requirements of the new brain/mind architecture. We understand very little about what the requirements for a human-like system are. Although we talk confidently about humans as seeing, thinking, learning, communicating, acting, being creative, having desires, Intentions, feelings, emotions, and being conscious, we have no clear idea of what we mean, and what is required for us to attribute these qualities to a machine. A major intermediate benefit of the challenge will be a detailed analysis of requirements for satisfying these everyday descriptions of humans;

- new insights into how neuronal processes can support simple high-level cognitive functions, such as reactive decision making; more complex functions such as creativity; and affective states and processes, including desires, preferences, emotions, etc., providing the basis for novel intelligent systems and human-computer interfaces;

- novel paradigms and processes for learning and memory based on principles derived from how the brain carries out these functions;

- novel tools for modelling neurobiological and cognitive processes;

**Benefits for industry will include:**

- new insights into the principles underlying information processing in neuronal circuits and systems, leading to novel artificial sensory systems (vision, audition), and speech production and recognition systems which approach human levels of performance and display similar properties of graceful degradation;

- novel simulated virtual environments for the demonstration and emulation of intelligent behaviour, applicable to the computer entertainment industry;

- the potential for putting cognitive capabilities into industry developed humanoid robots, leading to progressively more sophisticated "robot assistants";

- feedback to the world's largest entertainment industry - video games - on new ways of using their technologies to work with customers, and possibly increase market penetration.

**Benefits for society will include:**

- a major contribution to the international endeavour to control or eliminate a range of human mental disorders.

- the increased possibility of "domestic robots" with sophisticated capabilities, to support, for example, mobility and care of the aged and the physically challenged;

- novel educational methods and tools based on an increased understanding of learning and cognitive capabilities;

- novel systems for intelligent access to information sources;
- a better understanding of what, if anything, makes us uniquely human and differentiates us from machines, eg machine versus human consciousness.

**Scale.**

*Does it have international scope?*

The challenge can easily accommodate a world-wide collaborative effort, drawing on expertise from many disciples and many scientific and industrial centres in many countries. Indeed international collaboration is already mandatory in this field.

There are a number of international projects which aim at providing specific challenges to the cognitive capabilities of machines, e.g. the international RoboCup Rescue project: http://www.rs.kobe-u.ac.jp/robocup-rescue/ and DARPA's new Cognitive Systems project: http://www.darpa.mil/body/NewsItems/pdf/fiptorelease.pdf

*How does the project split into sub-tasks or sub-phases, with identifiable goals and criteria, say at five-year intervals?*

The overall challenge can be identified with a sequence of sub-challenges, each building on the goals of the previous sub-challenge, each with achievable aims and scope. Each of the sub-challenges will itself require a collection of sub-goals to be achieved by researchers working on different aspects of the architecture, working models and demonstration physical and virtual environments, from within each contributing discipline.

*What calls does it make for collaboration of research teams with diverse skills?*

Understanding the brain, creating an architecture, and building a working model and a virtual environment in which its cognitive capabilities can be demonstrated, requires the collaboration of scientists and engineers from a wide range of disciplines which will substantially exceed that which currently exists.

*How can it be promoted by competition between teams with diverse approaches?*

The establishment of competitions for robots, such as the international RoboCup and RoboCupRescue competitions, commissurate in their cognitive demands with the goals of the identified sub-challenges will allow teams to test their approaches in a range of intellectually stimulating real and virtual environments.

**Timeliness.**

*When was it first proposed as a challenge? Why has it been so difficult so far?*

This challenge has been in the minds of scientists for as long as people have considered what is the nature of mind and brain (the word "brain" appears on the ancient papyrus called the Edwin Smith Surgical Papyrus. This document was written around the year 1700 BC, but is based on texts that go back to about 3000 BC. This document is considered to be the first medical document in the history of mankind).

Up until very recently, our knowledge of the mechanisms of the brain has been very sparse and limited in depth. It was only fifty years ago, in 1952, that A.L. Hodgkin and A.F. Huxley first described the voltage clamp method for measuring neuronal response
which has formed the basis for much of the neurobiological experimental investigations since that time. In the last ten years methods of imaging of living human brains (PET, fMRI) have provided a wealth of new knowledge about the relationships between brain activity and cognitive function. One of the most recent techniques to be developed is an MRI-detectable, neuronal tract-tracing method in living animals, which recently demonstrated MRI visualization of transport across at least one synapse in the primate brain. Transsynaptic tract tracing in living primates will allow chronic studies of development and plasticity and provide new valuable information about brain anatomy.

The challenge of devising symbolic and algorithmic representations of cognitive abilities such as reasoning and understanding has an almost equally ancient origin in the Logic and mathematics of the Ancient Greek and Arabic cultures, and was recognized in its modern form in Boole’s “Investigation of the Laws of Thought” and Ada Lovelace’s account of Babbage’s Analytical Engine, and such direct descendants as Frege and Turing. A major advance was achieved when Chomsky, Minsky, and others succeeded in applying formal and computational methods to the analysis of particular human cognitive abilities. More recently the exponential growth in performance and decrease in cost of computing machinery has made it possible to apply these methods much more extensively.

One of the most significant reasons why this challenge has proved so difficult is that until recently the two research activities outlined above, the neurally- based and the symbolically mediated, have largely proceeded separately. It is now clear that many of the obstacles that both approaches have encountered arise from this separation: symbolic representations are often intractable and fail to scale because they fail to make any contact with natural categories that might arise from the physical interaction of beings with the world. Neurally embedded mechanisms, on the other hand, and the related machine learning techniques, typically fail to capture the higher levels of representation and situation-independence that the analysis of symbolic cognition indicates must be involved.

**Why is it now expected to be feasible in a ten to fifteen year timescale?**

Advances in neuroscience, including neurobiology, computational and theoretical neuroscience, and neuropsychology have accelerated in the last ten years at an unprecedented rate, using increasingly sophisticated technology, eg two-photon laser scanning microscopy, fMRI, direct imaging of neuronal activity and connectivity in vivo.

Moreover computer speeds and memories are now of a size and power that most researchers could not hope for even ten years ago, and this trend is likely to continue. This makes possible exploratory research of the type considered here at far greater speeds than ever before.

Developments in materials science and in miniaturisation make feasible the design of robots with sensors, motors, and animal-like limbs with size/weight/strength/power/cost ratios that offer new opportunities for building working models of the brain/mind architecture in which to test the ideas. Also, it is only in the past two years that virtual reality development and run-time environments have reached the stage where complex, virtual worlds can be built for testing and widely disseminating the working models of the brain/mind architecture.

This rate of increase in knowledge and technology is expected at the very least to be sustained over the next fifteen years of the Grand Challenge. This will lead to previously inconceivable experimental procedures and insights into brain processes. Computational tools will correspondingly increase in sophistication and power, coupled to the
development of new theories to elucidate the principles of information processing in the brain.

However, whilst this Grand Challenge is guided by the long term scientific goal of understanding how the human brain functions in supporting the full range of mental processes, it is not claimed here that this goal can be achieved in fifteen years: on the contrary a far longer time will be required. Nevertheless, within ten to fifteen years major progress is possible that will provide a solid foundation for further research in the decades that follow.

What are the first steps?

The first steps will involve creating a set of functional requirements for a computational architecture of the brain and mind. From this it will be necessary to firstly identify important core subsets of the requirements which could be put together in complete working architectures/models able to demonstrate their competence, and secondly, to specify an initial sequence of such architectures/models to aim at, that are expected to be achievable (albeit with great difficulty), demonstrable, in a succession of working (physical or simulated) architectures, and provide a launch pad for achieving the next architecture/model in the sequence. It will also be necessary to define, as part of the requirements analysis, a specification of a set of metrics, eg precisely defined competences, which will allow a principled approach to determining progress.

What are the most likely reasons for failure?

The most likely reason is a reluctance of the funding agencies to maintain adequate levels of support over such a long period of time.

Initially an obstacle will be the scarcity of researchers with sufficient breadth in their knowledge and experience to be able to contribute to such a project. One of the most important initial tasks and immediate benefits of embarking on this challenge will be the rapid creation of a new generation of researchers equipped to carry the work to completion.

Other difficulties which could arise are a possible reluctance on the part of neuroscientists and other scientific communities to get sufficiently engaged with computer scientists in the challenges posed. Waning public interest may also pose a problem, and there will need to be some early significant breakthroughs, leading to featured articles in popular science magazines and presentations in television programmes such as Horizon and Equinox, in order to maintain strong public interest in the Grand Challenge.