ABSTRACT
The principal aim of the IT for US Project is to present teachers with a vision for the use of ICT in science teaching which exploits the qualities of software tools for developing conceptual understanding of scientific phenomena. A series of activities have been devised which illustrate how the uses of data-logging, modelling, simulation and video capture may be integrated and how the comparison of results from different methods facilitates the type of thinking and discussion which leads to better understanding. A common core of activity providing numerous links involves the analysis of data in a graphical format. The potential of software for securing learning gains depends crucially on the pedagogical actions of the teacher, as is the case in any conventional teaching context. However, in the new context using ICT, teachers' pedagogical understanding requires updating to exploit the new methods of investigating phenomena and visualising and analysing data. The pedagogical commentaries developed by the project attempt to fulfil this need.

KEYWORDS
constructivism, data analysis, data-logging, modelling, pedagogy, simulation, video capture

INTRODUCTION
The emergence of Information and Communication Technology (ICT) in recent years has challenged virtually every segment of society to reconsider its traditional practices and methods. The result has been to transform many industries, media, communications, entertainment and the conduct of business and commerce in general, both nationally and internationally. In education also, the effect of ICT on the perceptions of future potential and the ongoing discourse has been impressive; there exists a wealth of applications for facilitating, supporting and enhancing the quality of teaching and learning. Nevertheless, in many countries of Europe, there are still many educational institutions in which the potential of ICT has not yet been fully realised. This indicates a serious need for in-service training of teachers in ways that can promote better understanding of the potential for ICT.

An important component of ICT is the computer, but its application as a useful tool depends crucially on the software functioning within it and also on the design of activity sequences that can scaffold students to develop scientific thinking and conceptual understanding.

Educational Software
Through suitably designed software, the computer can function as a calculator, information store, data processor, audio-visual presenter, telecommunications terminal, word processor, simulation, emulation and modelling medium. The broad range of educational software falls into two main categories. Papert (1999) has described these as the 'informational' and 'constructional wings':

Constructional wing – This describes the processing of information in which ICT serves as a tool for constructing new information and understanding. Within the constructional wing, the strands relevant to science are:
• Data processing - computations, sorting, conversions, etc.
• Modelling - mathematical representation of scientific phenomena
• Simulations - virtual experiments
• Data-logging (Microcomputer Based Laboratory) - physical measurement
• Video-capture techniques

**Informational wing** – This describes the presentation of information in which ICT facilitates novel methods of examining ready accumulated information.
Within the informational wing the strands relevant to science include:
• Internet - access to informational sources throughout the globe
• Multimedia - video presentation
• Visualisation - the use of graphics and display tools to provide insights into concepts which are difficult to represent with conventional textbook diagrams and presentation technologies.
• Tutorial and instructional programs

A wealth of material is already available for activities employing strands in the informational wing and will not be discussed further here. It may be argued that, in the world of education, such activities have received overwhelming attention to the neglect of activities in the constructional wing. In an attempt towards a fairer balance, the work of the *IT for US Project* has focussed primarily on activities in the constructional wing. One reason for this choice is the relevance of these activities to the constructivist view of learning, which has had the dominant influence on the design of contemporary science curricula. The essence of this view is the recognition that for children to learn, they have to be actively involved in the learning process; they construct meaning by the process of interaction and enquiry (Vygotsky, 1978, Engeström, 1987). This is particularly relevant to science education with its traditional emphasis on experimental, hands-on activity in science laboratories. Successful pedagogy with laboratory work strives for understanding by making links between theory and practice. Herein lies a crucial role for the teacher and, when ICT tools are introduced, the need for reinterpreting this role becomes an essential demand in teacher preparation programmes aimed at promoting the use of ICT. To provide vision of how the teacher's role can influence the successful outcome of ICT activities is the chief rationale for the *IT for US Project*.

Before examining the principles underpinning the teacher's role, it is appropriate to review the potential learning benefits associated with the four main software tools which serve constructional activities in science: Data-logging, modelling, simulation and video capture.

**Data-logging**
The term 'Data-logging' describes the process of gathering and recording measurement data from sensors. These are devices whose function is to detect a physical variable and convert it into an electrical signal. Sensors take the place of instruments such as thermometers and voltmeters used in conventional practical work. The process of measurement, as such, involves connecting the sensor to a *data-logger* or *interface* which converts the electrical signal into a digital code that is either stored inside the data-logger for later retrieval or is sent directly to a computer, usually via the *USB port* of the computer. Compared with the other software applications described here, the requirement for additional hardware equipment means that data-logging demands the application of practical skills as well as skills for analysing and interpreting data.

To justify the use of data-logging, it is important to recognise several specialised features which have not been hitherto available in conventional measurement methods. Such special features provide opportunities for improved learning, provided the teacher is aware of them and designs the learning activity appropriately to exploit them. Here is a summary of specialised features and their respective potential learning benefits:

• The measurement process is automatic:
This lowers the level of operational skill required, saves time which may be put to more useful purpose, allows much more data to be collected and frees pupils to make observations of the phenomenon being studied.

- The rate of data collection is available over a wide range of frequencies:
  Very fast and very slow rates of collection provide new contexts for gathering data and expand pupils' experience of phenomena.

- Remote logging - data may be collected and stored independently of the computer:
  This allows the collection of data in a wide variety of environments, including outdoors, and facilitates collection over long periods of time, beyond the normal scope of lessons in school. This increases the amount and types of primary data available to pupils.

- ‘Real time’ reporting - data may be presented in a graph whilst the experiment is in progress:
  This makes data collection an interactive process whereby direct observations may be immediately compared with the graph, encouraging thinking about the data and representations.

- The accuracy of measurements and recording is superior to manual methods.
  The reduction of errors in taking readings results in better quality information, which potentially improves the clarity of relationships between variables.

**Modelling**

At first sight, many modelling activities involve the manipulation of formulae and their subsequent use for calculation; a mathematical model is used in the first instance to describe a phenomenon and then to predict new information about the phenomenon. However, the purpose of modelling is to aid thinking about the phenomenon concerned and an essential learning aspect of the modelling process is to forge links between the phenomenon, previously understood principles and the model itself. A model may consist of one formula or a sequence of several interdependent formulae and it is often tested by comparing its calculated data with experimental data. Pupils can use the newly generated data to test their theories and knowledge about a phenomenon. A key feature of modelling activity is the process of editing and altering a model to study the change of behaviour. Exploring alternative models or diverse versions of models of the same phenomenon helps to develop pupils' understanding.

**Simulations**

Unlike modelling programs, which are generic in character, simulations usually portray a particular phenomenon or experiment. They facilitate virtual experiments in which variables and parameters may be adjusted and the effects studied. It becomes possible to represent conditions well beyond the scope of real experiments, and in this respect a simulation can extend opportunities for investigation. In this virtual environment, pupils can perform otherwise dangerous, difficult, expensive or specialised experiments. Such experiments yield ‘clean’ data without the ‘noise’ of experimental error. It is difficult to describe a general type of simulation because each simulation tends to have a unique purpose. It is common for simulations to be presented with attractive graphics that are often animated making the context easily assimilated by pupils. Simulations can be useful for the visualisation of difficult concepts.

At the heart of every simulation lies a mathematical model controlling all the relationships between the variables involved. For most simulations, the model is built into the program and access to it is not available to users. However, for those programs that do provide access to the model, there are valuable learning opportunities for scrutinising the model and questioning its assumptions.

**Video-capture**

The video camera has become a common domestic article and it is ideal for recording experiments involving physical movement. Slow playback, frame by frame, allows the motion of an object to be studied in detail. Better still, software allows distance-time data to be extracted and displayed as
graphs. In this form, the whole repertoire of graph analysis aids may be employed to investigate the properties of the motion. The video technique opens up a wide variety of contexts for studying motion outside the classroom: sports of all kinds, transport, amusement parks and so on.

**ICT tools for Constructing Knowledge and Understanding in Science**

The software tools reviewed above each serve science activities in the constructional wing described by Papert (1999). In order to realise the learning benefits afforded by the tools, it is crucial that the threshold of technical skill needed to use them is sufficiently low to allow the primary focus of activity to be on the science phenomenon under investigation and avoiding distracting preoccupation with the technology itself. After steady development for several years, modern versions of the software tools have now reached a state of maturity which permits this. The particular features which have facilitated this are summarised thus:

<table>
<thead>
<tr>
<th>Data-logging software</th>
<th>Modelling software</th>
<th>Simulation software</th>
<th>Video-capture</th>
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<td>Sensors connected to the interface are automatically identified and calibrated by the program. Graphical display of collected data allows axes to be easily assigned and scaled automatically. A variety of tools are available for analysing data and for deriving new data. Screens may be customised to the needs of particular experiments.</td>
<td>Intuitive methods for defining relationships between variables. Inputs and outputs to models are linked to graphical controls and displays. Simultaneous graphical data display during computation aids understanding. Controlling the speed of computation assists the study of the behaviour of a model. Animated images linked to a model assist the visualisation of the underlying mechanism.</td>
<td>Simulations of physical experiments are not bound by limitations normally constraining real experiments, allowing greater scope for (virtual) investigation. Visualisation of phenomena through animated images is good for motivation and engagement with the concepts involved.</td>
<td>Video recordings of experiments involving change or movement may be analysed to yield graphs that may be used for analytical study.</td>
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The handling of numerical data is a core activity for all these software categories: data-logging and video capture software facilitate the collection of data; modelling and simulation software generate new data. Throughout, a common goal is the analysis of data, mainly through the use of graphs for which a large repertoire of tools exist in the software. In practice, individual software packages incorporate features of two or more of the software types listed above. Activities developed by the IT for US Project focus on the use of the following software packages:

- **Coach 6** developed by the AMSTEL Institute (Amsterdam Mathematics Science and Technology Education Laboratory) at the University of Amsterdam, The Netherlands. It is widely used throughout Europe as a comprehensive system for computer measurement, modelling and control. The program provides an environment allowing simultaneous use of a variety of tools: explanatory text, pictures, videos, graphs, tables, numerical displays, models and programs for control systems. As an authoring system, it enables the teacher to create multimedia activities for pupils. For data-logging, it supports a variety of hardware systems including the Coach II interface.

- **Datalogging Insight** and **Simulation Insight** developed by the School of Education at the University of Leicester, England. They are widely used throughout schools in the United Kingdom. The programs offer the integration of data-logging, simulation and modelling activities through a common user interface built around a versatile graphing facility incorporating a suite of tools for analysing data. The Datalogging Insight program interfaces with a wide variety of different...
manufacturers’ data logging hardware systems such as LogIT, Data Harvest and Coach II. The Simulation Insight program provides an authoring system for creating, testing and running simulations of a wide range of scientific phenomena. The program gives complete access to the mathematical model, which drives the simulation. It is thus possible to modify, redefine or replace the model, allowing pupils to investigate the theoretical assumptions upon which the model is based.

- **Modellus** developed at the Faculty of Science and Technology, Nova University, Lisbon, Portugal. It has been adopted as a modelling tool by many curriculum schemes in Europe and the Americas, is a software program that enables students to use mathematics to create models interactively and to build simulations based on these models. Modellus can be used as an exploratory or authoring environment. Entering a mathematical model in Modellus is like writing mathematical equations on paper. The program provides multiple representations of mathematical models by allowing them to be viewed concurrently as animations, graphs, and tables. Modellus models are interactive; while a simulation runs, students alter variables to see the effects on the animations, graphs, and tables.

**TEACHING WITH ICT**

The four types of software discussed here offer distinctive but complementary methods of engaging with the science of a chosen topic. Data-logging and video-capture record data from real experiments, simulations offer extended investigation in an environment of virtual experiments, modelling can develop thinking about relationships between variables, their mathematical description and the application of basic scientific principles. All types of software share the common theme of exploiting the resources of graphical representation and the associated extensive repertoire of tools for analysis and interpretation. Investigating data in the form of a graph forms a common core of activity and facilitates an integrated approach to using the different types of software. It is an explicit aim of the IT for US project to demonstrate how this integration may be achieved.

The effective use of the software for teaching and learning requires the development of skills, some of which are specific to software and some which are already familiar in the practice of science (Newton and Rogers, 2001). In planning skills development, it is helpful for teachers to consider two types of skill with software:

- **Operational skills**, which concern the manipulation of the computer hardware and knowledge of the features in the software. Examples include the setting up of sensors and interfaces, the setting up of graph parameters, the use of analysing tools and the loading and saving of data files.

- **Procedural skills**, which concern the manner in which the software tools are applied for the purpose of achieving learning benefits. A dominant aspect of these skills is the development of an inquiring approach to the analysis and interpretation of data and to making links with previous knowledge.

At the beginning of secondary schooling, most pupils already have a confident command of operational skills associated with the Windows user interface, so the main training requirement in science lessons is to add to these the skills needed for the specific hardware and software. Much of this may be achieved through individualised instruction through the use of worksheets or with tutorial software built into the programs. For the acquisition of procedural skills however, the task is much more subtle and the role of the teacher is crucial. Procedural skills involve insight, understanding, judgement, purposeful inquiry and cognitive effort, attributes that can only be acquired through practice and habitual questioning. By example, the teacher can demonstrate strategies for appropriate and purposeful use of the software tools from which pupils may model their own methods and approaches.

For the teacher, there are further pedagogical skills that contribute to the effectiveness of the activities:

1. Clarity of learning objectives for each activity.
2. Understanding of the special value of the ICT tools and exploiting their full potential in purposeful ways for learning.
3. To manage the activity in a way that promotes ‘appropriate’ rather than ‘indiscriminate’ use of ICT.

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4. To integrate the learning from each activity and to take corrective measures in order to facilitate the
development of pupils’ understanding of the topic.

The development of the last of these is a particular aim of the IT for US Project, and the activities
presented in the topic modules have been specially selected to illustrate how integration might be
achieved. Comparisons of the observations and results of each activity form a central role in this
integration process. For example:

- Compare the data-logging experiment graph with a video record, relating visual observations to the
  graph
- Compare data from the model with experimental data
- Compare a graph with animated motion in a simulation
- Compare a simulation with observations during a data-logging experiment

In these, the graph is a key tool in facilitating comparisons and interpretations, and skills with graphs
generally provide a common thread in IT for US activities. In software, the graph is such a versatile tool
it is an ideal resource for supporting pupils working in an investigation mode, formulating their own
questions, selecting their own procedures and testing their own hypotheses.

The management of the classroom setting also has an important influence on the successful integration
of activities. When access to computer equipment is scarce it is likely that the teacher will wish to
present the activity as a demonstration in a didactic manner. In this mode, the teacher can give strong
guidance to pupils’ thinking about the comparisons between the activities; by example, the teacher can
model an inquiry style of thinking. Alternatively, pupils could perform the activities in small groups of
three or four pupils, each group engaged on a different activity. Integration might be achieved by each
group making a presentation of their results to the whole class. In chairing these presentations the
teacher can prompt discussion of the significant findings of each group.

It is worth considering that all the activities may be used in a variety of learning contexts; it is not
necessary to consider their mode of use exclusively as a first experience of the topic. For example, the
simulation or video capture activities could be used as a briefing before a practical experiment;
simulation and modelling might be used as a means of extending an investigation, as a revision of a
previous activity, or for distance learning. Although the activities have been designed to draw on the
different tools in order to provide complementary experiences, it is not essential to use all four of them;
two, three or four ICT tools might be chosen according to how well they suit the needs of teachers and
pupils in a particular context. In varying conditions between schools and within schools at different
times of the year or different stages in the curriculum, needs and appropriateness are likely to change;
for example, data-logging equipment might not be available at the time of need, an individual pupil
might need a revision or extension activity, an enrichment activity might be required to occupy some
spare time, a quick activity might be needed if time is scarce. The overlapping features, such as
graphical presentation, between the activities allows them to be used to a certain extent as alternatives,
but their distinctive features also allow them to be used as complements to each other.

It becomes evident that the use of ICT in teaching provides many new opportunities: new tasks, new
ways of teaching and new ways of learning. These are discussed in more detail in the IT for US
modules. It is inevitable that ICT changes methods of teaching and learning. In particular, a more
pupil-centred style of teaching compatible with the constructivist view of learning gains appropriateness.
However, it is also true that the success of ICT depends upon the actions of the teacher. It is important
to recognise this mutual dependence; ICT affects teaching and teaching affects ICT.

In this discussion it has been implicit that the ICT activities have been embedded in the science
curriculum. It is a main principle of the IT for US project that ICT has great potential for developing
pupils’ understanding of science and, for this to be achieved, ICT methods must be incorporated in the
teaching of science topics. This may be difficult in those countries where informatics is regarded as a separate discipline which is taught in a separate part of the curriculum from science and other subjects. It is hoped that the materials and arguments presented by the project may be an agent for change and source of encouragement to science teachers to realise the benefits of ICT for improving pupils' understanding of science.

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ACKNOWLEDGEMENTS

This paper incorporates numerous ideas contributed by the late Dr. Jan Dunin-Borkowski who inspired the IT for US project and gave it outstanding leadership until his death in February 2007. The author also wishes to acknowledge the contribution of ideas by colleagues in the project in Cyprus, The Netherlands, Poland and Portugal. Special thanks are due to Prof. C. P. Constantinou for many helpful suggestions in preparing the text.

The IT for US Project is supported by funding from the European Commission under the Socrates programme (Project number: 119001-CP-1-2004 1-COMENIUS-C21.).

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