nm<sub>2</sub>

ID new media for a new millennium



Information Society
Technologies



"What information consumes is rather obvious: it is the attention of its recipients.

Hence a wealth of information creates a poverty of attention."

Herbert A. Simon

# In brief

nm2 is a collaborative research project which unites leading creative and technology experts from across Europe to address a great opportunity for businesses and consumers: how to develop compelling new media forms which take advantage of the unique characteristics of broadband networks.

nm2 is about creating a new media genre using all of the facilities of modern broadband communication and interactive terminals. The project will create new production tools for the media industry that will allow the easy production of non-linear broadband media that can be personalised to suit the preferences of the individual user.

Viewers will be able to interact directly with the medium and influence what they see and hear according to their personal tastes and wishes.

# The nm2 vision

Media distribution is changing. Across and beyond Europe, analogue broadcast networks are being replaced with digital broadcast networks bringing more and more television channels to our homes. At the same time narrowband access to the Internet is being rapidly superseded by broadband providing people with much faster and better connections. But is the media future simply one with more conventional TV channels and the same old Internet content, only quicker?

As economist and Nobel Prize winner Herbert A. Simon observed in a different context, faster and better information access is not a solution, but a problem. With so much content available, how can any of it win our attention? Effective communication is frequently framed in narratives. And throughout history each new form of media distribution has brought with it a new tradition of storytelling. Books do not tell stories in the same way as storytellers from the oral tradition. Good radio is more than the broadcasting of a stage play. Television is much more than radio with pictures.

The partners in *nm2* expect new forms of storytelling to develop that are uniquely suited to the characteristics of digital distribution via broadband. By utilising the unique characteristics of digital broadband networks, the new media will engage our attention in original and compelling ways.



User interface of the nm2 production "Interactive Village".

"The three-year project has an ambitious aim: to identify new mass market media genres.

The new media genres will allow stories to be adapted, on the fly, for an individual viewer."

Doug Williams, nm2 Project Manager



At the set of the *nm2* production "Accidental Lovers".

# **Objectives and results**

The overall objective of nm2 is to enable the creation of a new media genre and the tools necessary for its cost-efficient production. The tools developed within nm2 will facilitate the building of compelling, potentially profitable, nonlinear, interactive and narrative-based content. Eight individual nm2 productions for broadband delivery, ranging across news, documentary and fiction, will demonstrate the impact of these developments.

We believe that the individual productions will be truly compelling. They will share the high production values and aesthetic pleasures of television and cinema, and will demonstrate how users can be engaged by configurable and interactive media for extended periods of time. Importantly, the productions will also have sustainable business models.

New media forms need new technologies as well as new creative ideas. It would have been impossible for Charles Dickens' stories to have become popular without Gutenberg's invention of moveable type. Similarly, the pioneering work of the Lumière brothers made it possible for Steven Spielberg to create his movies. Without Marconi, 'The Archers', a BBC Radio 4 episodic drama, would not have captivated a loyal audience for more than 40 years.

New media forms also demand compelling pilots. Had Pixar not created a string of short but appealing computer-generated movies, Walt Disney Corporation would never have formed the business partnership that led to the world's first full length computer generated animation 'Toy Story', the highest grossing film of 1995.

The *nm2* project will create both technologies and pilots for the new media genre. Specifically, *nm2* will create:

- Robust and easy-to-use production tools that can be integrated in today's production environments.
- Delivery systems targeted towards widely available consumer entertainment platforms, including PCs and set-top boxes.
- Seven productions covering a wide scale of forms and formats, which will provide tested and user-validated models.
- A software language for expressing and generating meaningful interactive narratives.

These outputs cannot be realised without a wide diversity of skills including market insight, software design, scriptwriting and narratology. The tools developed within nm2 will facilitate the building of nonlinear, interactive and narrative-based content.

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## The structure of nm2

nm2 is a collaborative research projectthat is principle-led and objective-driven.The principles include:

- The outcomes should appeal to a mainstream public.
- The approach should be multidisciplinary, embracing wisdom from the arts, technology and business.
- The methodology should be practicebased, i.e. ideas should be developed through rapid implementation, testing and refinement.
- Objective evaluation should be conducted on dimensions including socio-economic impacts, business positioning, professional assessments, and audience assessments.

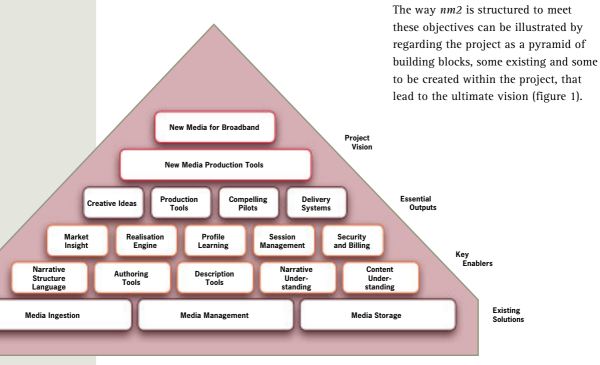


Figure 1: nm2 project structure



Scene from the "RuneCast" production.

# The nm2 architecture

41

Research and development within *nm2* is centred around the top-level system architecture described below. The project will develop specific components in this architecture using prototypes from leading-edge research combined with best-of-breed solutions from existing suppliers.

During the course of *nm2*, production ideas from innovative producers will be refined through workshops with technologists and specialists in user behaviour. The purpose is to create well-defined production ideas together with clear requirements for the set of production tools and delivery systems needed to achieve the production idea.

### **Editing tools**

In order to be successful, the tool designers must have an understanding of the production workflow and of the roles of different users of the tools. To facilitate a level of customisation appropriate to achieve this, a modular approach will be taken in design and development. Every instance of the production tools that is developed will be based upon this framework, which will provide basic functionality and programming APIs (Application Programming Interfaces) for plug-ins.

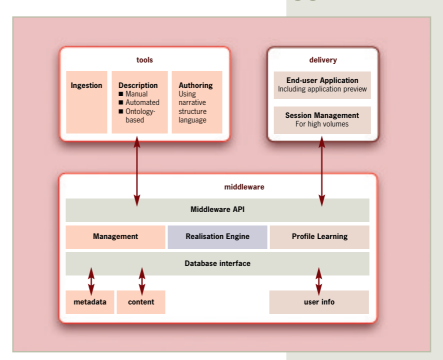


Figure 2: nm2 top-level system architecture

The production tools will allow:

- Audio-visual material to be ingested into the system.
- Audio-visual objects to be described and associated with appropriate metadata.
- Writers to develop and author effective story frameworks for interactive and configurable media forms.

The project will develop components using prototypes from leading-edge research combined with best-of-breed solutions from existing suppliers.



The software tool that we produce will be extremely sophisticated.

It has to know which bits fit together both visually, by observing the time-honoured rules that go into editing, and in terms of the story."

John Wyver, Producer

### Middleware

The middleware represents a core layer in which shared functionality will be implemented, including access to and management of databases, automatic assembly of media essence based on narrative plans and context input into customised narratives, as well as interpretation and recording of user profiles. A common API will make all of this accessible to all instances of the production tools and delivery system.

The middleware components:

- Handle all data management tasks, like storage of essence, their metadata and the stories.
- Manage user feedback and user interactions.
- Include the Realisation Engine, which is responsible for dynamically creating a user-specific story, based on a given story world and the interaction of a particular engager.

The most significant area of innovation within the middleware is the Realisation Engine, which will assemble, on the fly, a sequence of media components that together form a compelling audio-visual experience, from short sequences to full programmes and service packages. It will be required to work in real time as part of a service deployment and in conjunction with the production tools to iteratively improve multiple versions of a programme.

### **Delivery systems**

For many of its productions, nm2 will develop end-user applications which will enable media composition at user terminals. This will contrast with the traditional broadcast structure of centralised media generation and delivery in a closed format. The delivery system will be configured in the client-server model that is already supported in many popular domestic devices such as PCs, advanced set-top boxes and game consoles. nm2 will deploy end-user applications to a range of these devices in accordance with the requirements of the productions, several of which have already made agreements with publishers and broadcasters.

In some nm2 productions, the end-user will be able to interact with the media and also with other consumers within the production in order, for example, to exchange comments about the narrative. A vital component of the delivery system, therefore, is a robust session management system, which is also capable of synchronising real-time communications with media delivery. The project will also develop an 'intelligent' user-information store, based around the interactions taking place in the delivery system, and the instructions generated by the Realisation Engine. The system will make inferences about user preferences based on interaction history, and the activities of similar users (as recorded by the session management layer).

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User interface of the *nm2* production "Gods in the Sky Choice".

# The *nm2* productions



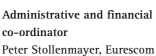
nm2 contains eight realistic productionsto assess, verify and test the tools. Theproductions will also be used to perform accompanying market and user

research, and to directly feedback the user views and requirements into the tool development process.

Cambridge City Symphony	An experimental interactive updating of the great montage-based genre of the 1920s. The production enables visitors to explore the city of Cambridge, England, at different times of day, through their own choice of topic and length. This creates associations and routes using visual means, combined with a variety of audio tracks.
Interactive Village	A reconfigurable portrait of life in the Czech village of Dolní Roveň, developing a model of interactive ethnographic movie-making for both professionals and communities. Movies are compiled dynamically to reflect engagers' choices of place and topic, made via a picture-based interface; new story-directions can be selected during playback.
Gods in the Sky Choice	An experimental interactive documentary on the science and mythology of ancient cultures, including dance and puppet drama. Using a remote control, viewers select "Sit-back Entertainment", "Education" or "Information" mode, choosing topic, depth and length, for a fresh programme at each selection. The production is based on 150 minutes of footage by WagTV, originally televised in linear form on Channel 4.
Gormenghast Explore	An experimental, spatially-organised dramatisation for interactivity of BBC TV's adaptation of Mervyn Peake's novel 'Gormenghast', which develops a new media content format. Visitors explore the 3D environment of the Castle to gain access to the stories of different characters, each freshly reconfigured at every visit.
RuneCast	Fortune-telling offers visitors their own personal entrance to the authentic myth world of the Vikings, enabling each interactor, through original contemporary music, video, song and story, to become the hero of their own tale. Real-time layering, oral storytelling and musical structures and techniques, combined with chance operations, make every visit unique.
MyNews and SportMyWay	A digital, interactive archive that, using the <i>nm2</i> system and a graphical interface, makes it possible for engagers via broadband to discover, select and recombine news and sports items and stories according to their individual tastes.
Accidental Lovers	A participatory black comedy about love, produced for television, mobile phone and Internet. The engager can affect in real-time the unfolding drama of the unlikely romantic couple, Juulia in her sixties and Roope in his thirties.
A Golden Age	An ambitious, configurable documentary exploring the arts of the Renaissance in England, concentrating on the final two decades of Elizabeth I's rule. The engager determines the aspects of this subject which are of most interest, and the system produces in real-time a version which responds to these preferences.



## **Contacts**



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### About nm2

nm2 is an Integrated Project of the
European Union's 6th Framework
Programme, Thematic Priority 2
(Information Society Technologies).
It was submitted to the second call of the programme and addresses the strategic objective "Cross-media content for leisure and entertainment".

The project is partly funded by the European Commission.

*nm2* is running from September 2004 to August 2007 and has an overall budget of about 7.5 million euro.

nm2 -

New Media for a New Millennium Integrated Project, FP6, IST Priority

Project number: IST-004124

Start date of project: 1 September 2004

Duration: 36 months
Website: www.ist-nm2.org



# **About EU Framework Programme 6**

The EU Framework Programme 6 (FP6) has two main strategic objectives: strengthening the scientific and technological bases of industry and encouraging its international competitiveness while promoting research activities in

support of other EU policies. FP6 is focused on a number of thematic priorities, including Information Society Technologies.

EU FP6 website:

http://cordis.europa.eu/fp6

## Consortium partners

### Technical

BT, UK (technical project manager)
Joanneum Research, Austria
Goldsmiths College, UK
Telefónica I+D, Spain
Sony Netservices, Austria
Aristotle University of Thessaloniki, Greece

### Media production

Cambridge University Moving Image Studio (CUMIS), UK

Illuminations Television Limited, UK University of Art & Design Helsinki, Finland University of Ulster,

School of Art & Design, UK Malmö University,

Arts and Communication, Sweden

Consumer behaviour & business analysis Netherlands Organisation For Applied Scientific Research – TNO, The Netherlands

### Management

Eurescom, Germany (administrative and financial co-ordinator)

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