A.N.D.I. - A NEW DIGITAL INSTRUMENT

_for networked creative collaboration in architecture and net.art_

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A.N.D.I. (A New Digital Instrument), an open source software project, has objective to develop a run-time environment with the focus on the applications for the networked international and cross-disciplinary production in the creative sphere of architecture, urban planning, design and net.art. It is a digital environment which opens the possibilities to generate advanced projects in a networked society. This new working tools will increase the creativity, productivity and competitiveness of the involved actors by drawing upon and developing technologies for virtual, augmented and mixed realities.

A.N.D.I. has two basic aspects. On the one hand it is a database driven collaborative environment and on the other hand it will enable the development of future software and tools for networked creative collaboration.

1. Project Objective

In order to think and even practice new type of architecture new instruments are needed. The existing software is insufficient and in most cases not even programmed for a new vision of architectural space. Secondly the code of architecture, its alphabet, needs to be changed! In order to be able to change it, we will have to liberate it first and then make it accessible publicly. Open source architecture, the development and use of A.N.D.I. is definitely the most immanent innovative future scenario and will change the situation significantly. This working method will make possible a new generation of projects. It is an operating system based on the Internet which works interdisciplinary and internationally during each architectural or art project to
solve complex urban, sociological and architectural problems, to increase the
creative dimension of projects, and to improve communication during the
process of conception, designing, planning, production and realization of
projects.
Again, the only way to define new architectural strategies and thus bring
about decisive changes in architectural practice is to change the "architectural
code". In order to enable a discourse that is all-embracing, comprehensive and
sufficiently complex, this source code needs to be open and free. Then it will
be possible to win over a large community for actively discussing relevant
topics in forums and to motivate them to be highly involved in the creative
processes.
A.N.D.I. has two basic features already programmed and realized. On the one
hand it is a database-driven collaborative environment and on the other hand
it will enable the development of future software and tools for networked
creative collaboration.
Initially, “A.N.D.I.” will address a group of people and partners who are
highly motivated and looking for individual ways of participating and
intervening in their local and global urban situations. Main actors will be
architects, urban planners, net artists, sociologists, media theorists,
technology partners and developers, economy experts, production firms,
service companies, and last but not least – clients.
The ultimate objective and our vision will be to bring all those users together
and create the virtual working space for the projects in their first creative
conceptual phase.
The first steps in this direction are as follows: improved communication
between the user and the developer, as well as the generation of complex
systems of parametrical procedural decisions.
The changes of architectural production are linked to changes in thinking
about architecture and architectural practice. A work will no longer be an
expression of a single individual; it is an expression of the collective. More –
it is an expression of a platform – one of a network of influences which are
continuously being reorganized by all the participants involved.

2. Theoretical background

The focus is on visualization of the hyper surface matrix, which defines new
paradigms for architecture, video art, electronic music, and networked
collaboration. The meaning lies in this state of flux, in the topological flow of
data based on action design.
“Action Design®” is inspired by the Action Painting - a style of abstract
painting that uses techniques such as the dribbling or splashing of paint to
achieve a spontaneous effect. In Action Painting the canvas is the arena in
which the artist acts. The action of painting becomes a moment in the biography of the artist-- the canvas becomes the record of the event.
The arena for the networked action design is the Hypersurface. A collaborative input over network is described by the design diagram and is manipulated just-in-time (live/synchronous). The input can be: images/stills, video clips (footage), audio sequences, MIDI signals which are synthesized together.

2.1. DIFFUSE DENSITY THEORY

The traditional coordinate system has X-, Y- and Z-axis. The diffuse coordinate system is based on the single node, which represent the center of the specific “node cloud”. Apart of the Euclidian space that is 3-dimensional, this INFOSPACE is endlessly n-dimensional and therefore non-dimensional. It is not defined by the coordinates but by the density of the information.
The node is the smallest part of the Networked Sequencer, and it can be seen as one neuron - a basic element of the neural network. Its properties also include the functions for the relationships of the information. Every node is actually at the center of the system all the time and its axis are building endless spatial construct.
The diffuse density system is based on the single node, as the center of it, information vector and the relative distance. Since the vector can have any possible angle absolute to the certain reference coordinates and therefore we can assume endless numbers of directions, we can speak of diffuse information source. The relative distance is connected to the fuzzy logic of the information relationships: between clear and blurry condition.
The node cloud is the high density information condition for more nodes around one node. The node clouds are not stable and they are changing all the time, as the representation of the actual Point-Of-View, since the dependencies of the node's relationships are permanently changing with the project’s progress. For every creative process, the directions will be separately defined.

2.2. SYSTEM HIRARCHY

The matrix of the hypersurface can be also seen as an endless plateau, with the primary function of the representation of knowledge links. This is a network of the connected events. One event is a certain condition of the connected nodes and the state of their relationship. Selected events and it content (data) are defining INFOSPACE and its result can be transferred through the specific interface from AWSP (Active Work Server Pages) to the
Project Development (Virtual Office) part.

The organization of the design framework, as a support for the "active design\(^*\)", is based on hierarchy of 3 categories (top to bottom):

2.1.1 Event
Events are the temporary system conditions, which are happening through the modifications done by the user through its various synthesized processes. The relationships of the nodes and their interaction define an event. The conditions of the events are based on the various outputs from the sequence synthesizer. These outputs are event results. An event is result of the creative process through one collaborative session. The event conditions are the highest organizational level.

2.2.2 Synthesizer
The synthesizer is a processor for the sequences. Sequences brought together and filtered are defining one synthesizer’s input. They are application modules created or customized by the user, and can be defined by the system’s supplied visual tools for modeling synthesizer behavior. One sequence is a group of nodes, no matter if those are connected in any form (e.g. node cloud). The node grouping is necessary before the nodes can be used by the synthesizer (filter for grouping and handling nodes). Events are the output of the synthesizer.

2.2.3 Node
Node is a system's atom and represents one file (MIME) type with connection to the actual physical files. Original node is created by the user. Under certain event conditions it is possible that the system generates the new node connections and relationships.

So let us imagine an endless table (represented in the system with “Linger Plateau”), as example active work world with user avatars, where we have all the information and links to data needed for the work - mixed media. We call this space INFOSPACE. The next step would be to see this environment as an on-line platform in the collaborative network - "live work", accessible from any place on the world where the Internet connection is existing.

2.3 INTELLIGENCE OF NETWORKED CREATIVE COLLABORATION

Network of relationship configure itself through learning by the user’s actions of one collaborative group & self-organizing maps where the system recognizes the possible connections to any input existing in the system. Actions are depended on he’s interests in specific directions.
The semantic content of the node is not as important as the relative behavior to the other nodes. System provides the relationships from one point of view, provides proposal of possible relationships made by other users of the creative group, information of all similar working groups and their relationships in the system. With every input impulse the system learns. By the bringing the new node to the existing direction or to the new direction, the meaning and its impact will be calculated. These introduce the new alphabet of visual descriptive language. This is based on two parameters: system sensitivity and system deepness.

3. AWSP Prototype – Beta Release

Active Work Server Pages is the modular system of applications and tools supporting the creative collaborative work through the network. With those tools following should be possible:

- Finding the ideas for the projects not yet defined, but supported in a creation and initialization phase (e.g. research, various experiments, and tryouts). The users can add and propose the project ideas or even develop own applications.
- Projects which are in a basic creative pre-design phase (e.g. architectural studies, competitions, etc.). The system should be supportive for the various type of users with the various level of user's skills (even if we consider only the advanced ones), which means that the tools are more generic to use or to program.
- Design laboratory with mostly experimental architecture and net.art projects. The users can write own externals (additional modules), which are basically not meant to be an integral part of the system.

This part of the system is the endless matrix we mentioned it above. As soon as an idea or pre-design reach its mature phase, which has to be decided by the team and the project leader, it becomes ready for the project development phase and included into INFOSPACE of A.N.D.I (Virtual Office).

The most parts of the applications should be run server-side so that 2 goals can be achieved:

1. The client is relieved and it can be run on not as performable computers (e.g. laptop or even some other mobile device).
2. Common system is used, which means a minimum on software is needed - in most cases only Internet browser. With other words the user can work from stations where he has limited rights for installing the software (Internet cafes, etc.).

In some cases, for example very complex and demanding applications, some additional software has to be downloaded first for the usage. This also
considers the necessary plug-ins especially for 3D and 2D graphic applications.

3.1 INTERNAL VISUALIZATION OF THE COLLABORATIVE WORK

In the creative multiple authorships it is important to track every significant input of each collaborator and as well to keep a clear project's overview of every design step.

In this part the work process and its state will be visualized. Every participant has possibility to see his particular inputs and also in the context of the whole process.

3.2 DESIGN VISUALIZATION TOOLS

Representational models of the data produced by a creative process, which means an interface for the synchronous collaboration in a networked environment.

It is a section for the creative descriptive development of the ideas and design.

3.2.1 User interface

The graphical output is a 2D map of nodes in which each node or node cloud occupies a space proportional to their component's frequency. The more frequent patterns occupy a greater area at the expense of the less relevant ones. Interactive visualization provides an overview of the context and “links” between the relevant documents. It also gives access to the individual documents which are displayed in separate windows.

As an example for start of an test project and its elements could be: concept text, research images, site photographs, PDF documents with site drawings, digital sketches, diagrams, ideas and notes, requirements text, budget sheet, renderings, content management html site, etc. The top level map shows the node which is \textbf{CURRENT NODE}, with other relevant nodes connected to it and spread in a way to show the value of the relationship. So with the time system \textbf{LEARNs} which relationships are important and which not for a single user and for the whole team as well. After making the other node current, the system \textbf{RECONFIGURES} itself, based on the relationships to the new actual node.
4. A.N.D.I. in praxis

After the intense programming phase from 2000 to 2004, in the last year it was given the opportunity to extensively test the system in praxis. Within the project “City Upgrade – High Spirited Networked City”, A.N.D.I. was used by all team members as a design tool. The collaboration between interdisciplinary partners (architect, city planner, philosopher, net.literat, media artists, photographer and even politician), was crucially based on this tool. The results were presented at the “steirischer herbst – polis on display”, a famous avant-garde festival, in Graz 2005.

Based on various cities, similar in size and faced with similar problems to Graz, the aim is to discuss and investigate various principles and strategies of restructuring the city so as to be able to adapt "intelligently" to "new needs". The findings of this synergy of research and design are intended to help initiate and control complex developments in the urban space in a forward-looking manner. At the urban level it is the concept of the "networked city" (W. Mitchell) that may be used to implement characteristics of digital communities and infrastructure in the real environments, so as to enable a fusion of virtual and real spaces.

The main challenge at the beginning was to introduce the completely new working methodology and new interface based on synchronic working process.
The users were familiar with their own tools, but when it came to collaboration with other professions, especially in a creative phase of the project where the end-result is unknown, it was crucial to generally understand the different approach in AWSP (Active Works Server Pages). Many of our hypothesis we postulated at the very beginning have been confirmed, especially the following ones:
- Even in a strong collaborative environment, design remains a subjective point of view of each participant (latent conflict potential)
- Multiple authorship can succeed only when recognition of one’s own input is clear and traceable for everyone,
- Open source approach reduces project costs and intensifies participation,
- No information gets lost and redundancies are reduced,
- New inputs can be generated without losing the scope of the work and coherency.
- Density of “re-used” / “re-worked” information estimates the relevant input for the project. In this system sub-projects (spin offs) are possible, without reducing the quality of main output.

Summing up: Intensity of the team cooperation would be even greater if the users did not rely on classical asynchronic tools such as e-mail, ftp file repositories, chat or mailing lists. But when it comes to the projects with a clear vision but unknown output/result, based on “new subjectivity of an author”, one has to disband the familiar working principles and except the fact that new code has to be written not only in terms how we see and understand the space and environment of the future, but also how we deal with other dislocated “connected intelligence” in interdisciplinary collaboration.
Acknowledgements

The development of A.N.D.I. until now involved many interdisciplinary actors like architects, programmer, project manager, literates, media theorists and researcher in the last 4 years:

**Project principals:** Ivan Redi / end-to-end architect and project leader. Andrea Redi / project management and project architect.

**Core people:** Nebojsa Dinic / lead programmer VirtualOffice and database. Aleksandar Stojiljkovic / system architecture and lead programmer AWSP. Vincent Cellier / GUI and additional programming. Milos Stamenovic / programming AWSP. Dragan Jovanovic / programming VirtualOffice.

**Collaborators:** Martin Frühwirth / graphic pre-design, Kira Kirsch / assistance, Maia Engeli, Kerstin Hoeger / research on requirements.
Consulting: Ference Schröttner / project management. Martin Krusche / collaboration working environment
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References

Project website: http://www.ortlos.at
Web link to AWSP: http://www.ortlos.at/AWSP - to use this Java applet, it is necessary to install newest JDK or at least JRE 1.4.2 or later. If you want to use OpenGL, as in Linger Plateau, then JOGL is needed.
Link to VirtualOffice: http://www.ortlos.at/VirtualOffice
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