

Evolution and change through Action. Process; Growth of a model. Growth by evolution.

## **KNOWLEDGE**

*ThoughtSticker environment with Entailment Mesh and Ardstube display (Image 8)*

In ThoughtSticker the intention was to facilitate a transformation in the state of knowledge and understanding (and the corresponding mental model) held by the student.

## **DIFFERENCE**

### *Quote from Ecology of Mind by Gregory Bateson*

*"Information is the difference that makes a difference"*

Difference of opinion; Disruption; Leading to Conversation; Leading to Convergence; Awareness of change; The difference that makes the difference;

## THROUGH ACTION

### *Musicolour, Switchbank (Image 5)*



книга Альберт  
СМИЮЛЮССОНОН СЫЛДА

GROWTH & EVOLUTION

Uehdahrtic Glass, Lopper LED Close Up; Richard

Transformation is the change from one state to another; The process of transformation results in transformation of the output and occurs in response to feedback. Transformation is the updating of the model; Transformation is the process towards conflict, negotiation and understanding.

For information on the projects shown in the photographs see the descriptions at the back of this book.

Images 7, 11, 16, 18 Copyright Richard Brown

Images 4, 6, 9, 19 Copyright Jascia Reichardt

Copyright Paul Pangaro

Images 1, 2, 3, 5, 8, 10, 12, 13, 14, 15, 17, 20

strength of Pask's ideas.

coherent whole? I chose to place each theme on a separate cube and allow the repetition of such themes projects and makes to reveal the

but then how would we see the recurring concepts  
that draw this disparate body of work into a single project? Perhaps,  
each cube represents a single concept; perhaps,

ideas that intertwine and thread across projects. What is the best way to approach this? Should each slide represent a single project? Perhaps

and technical tasks. His output was prolific and covers an extraordinary range of disciplines with overwhleming task. His works are

...ing as sincere thanks and regards to my dear and representative Gordon Parks' work is an

# A Manual for Maverick Machines

Karen Martin

THESE USES ARE NOT RECOMMENDED

1971  
Pask, G., "A Comment, a Case History and a Plan" in *Cybernetic Serendipity* edited by J. Reichenhardt, London: Studio Vista, 1970. Reproduced in *Cybernetic Art and Ideas*, J. Reichenhardt, London: Studio Vista, 1972

Bateson, G., *Steps to an Ecology of Mind: Collected Essays in Anthropology, Psychiatry, Evolution and Epistemology*, University of Chicago Press, 1972

Quotes are taken from:

Three metals, Aluminium (Al), Iron (Fe) and Copper (Cu) sandwiched between glass, held in cotton wool in a conductive solution. Over time, the metals transform due to electrical activity generated by the dissimilar metals.

Richard Brown, 2007  
**Dendritic Glasses I, II and III**

measured of success.  
ToughSticker used a knowledge structure to mediate a conversation. As a result of the students' interactions, new perspectives in the knowledge were displayed on dynamic graphics that triggered a conversation. This response from the other students, 'Agreement', is used as the primary tubes.

Pask's view was that new knowledge or information acts as a disruptive force in a conversation as a feedback loop.

**DISRUPTION & CONVERGENCE**  
Entailment Mesh in the ToughSticker environment mesh (Image 3)

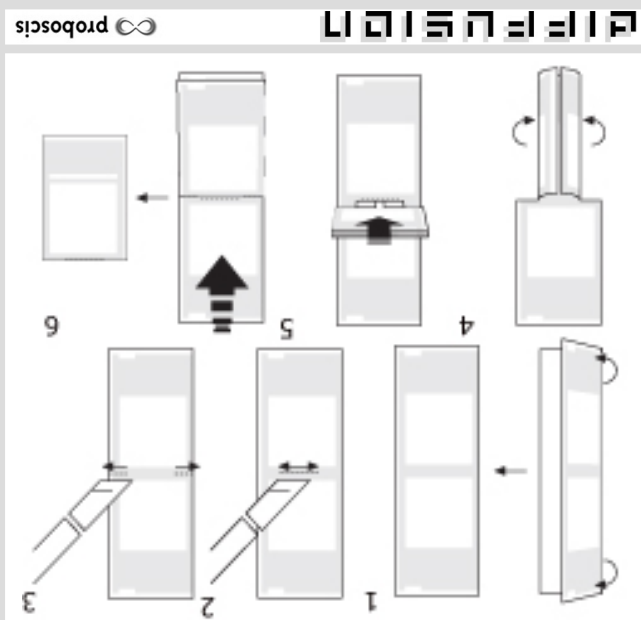
One participant in a conversation acts as the event that triggers the next conversation. This response from the other participants(s). This response can be the event that triggers a response from the other participant(s).

Black SAKI (Self-Adaptive Keyboard Instructor) in the Systems Research Office (Image 2)

A conversation can take place between two or more people or a conversation might happen within a single individual. A conversation might begin as a response to the environment or as an update of a mental model.

Gordon Pask at his desk (Image 1)

**INDIVIDUAL - HUMAN**



available to download, print out and share.  
DIFFUSION Ebooks are designed to be freely available to download, print out and share.  
[www.diffusion.org.uk](http://www.diffusion.org.uk)

created on: Thu Nov 29 16:06:52 2007  
Karen Martin  
**A Manual for Maverick Machines**



For Pask, 'conversation' was a process that he refined into a theory of interaction. For me, this sophisticated theory is a thread running through Pask's diverse output, revealing similarities between projects as varied as a machine that converted sound to light (Musicolour) and an automated typing instructor (SAKI).

Pask thought of conversations are dynamic constructions created between participants. If even one of the participants changed then the resulting conversation would be different.

Gordon Pask, 1953

*Musicolour was a machine with which a human performer might create a musical performance. It took the music created by the musician, transformed it and created an aural and visual representation of these changes with the intention to inspire.*

## **SAKI (Self-Adaptive Keyboard Instructor)**

Gordon Pask, 1956

*SAKI covered a range of programs, aimed at improving keyboard skills. The program measured the accuracy (keystroke and sequence) and speed (rhythm) of the typist and adjusted the exercise tasks to increase the typists practise on areas of error.*

**Colloquy of Mobiles**

Gordon Pask, 1968

*An interactive computer-based system composed of five mobiles which communicated with each other by light and sound. The audience took part in the conversation between the machines using torches and mirrors.*

ThoughtSticker

Gordon Pask, 1976

subject's existing knowledge structure/model of the world and forces a process of adjustment and negotiation until a point of convergence is reached where the old model is updated to assimilate (or reject) the new information.

## INTERACTION

*Colloquy of Mobiles, Close up of Male with Mirror  
(Image 4)*

The cyclical notion of interaction between the mobiles, with interruptions from people, contrasts with more linear concepts of interaction often embodied in Artificial Intelligence (AI) and, more recently, ubiquitous computing and responsive environments.

## PERFORMANCE

### *Musicolour, Switchbank (Image 5)*

Performance as conversation between performer and audience; Performance as conversation between performers; Machines as performers.

## PROJECT DESCRIPTION

Change from one state to another. Growth and evolution. Process of change; Change through action, participation, interaction, conversation, transformation of models. (Re-)construction of models.

SARI (Self-Adaptive Keyboard Instructor) (Image

TRANSFORMATION

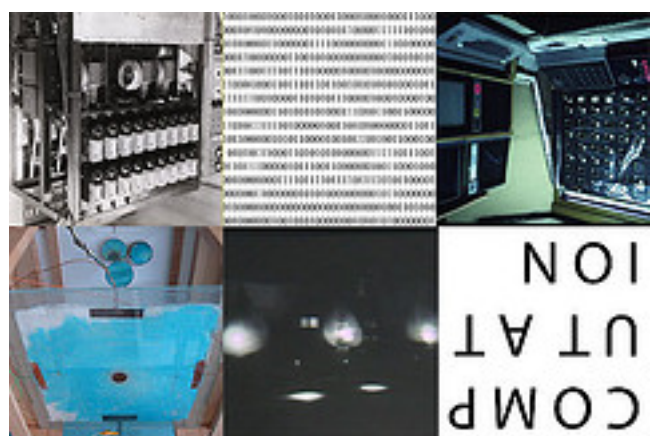
- Resolution as convergence and understanding.
- Conflict as disruption revealing difference.
- Process of learning as growth involving the construction of mental models.

(Image 8) Though Sticker; Arstube and Entaliment Mesh

## CONFLICT - NEGOTIATION - RESOLUTION

Learning as construction; model-building;  
model-remaking; updating, adapting,  
transformation; evolution and growth;

All of Pasik's projects involved computation in some form. As usual, Pasik had a very broad understanding of what computation might be; from the algorithms and programming of a digital computer, which he famously described as a kinematical magic lantern, to the analogue computing of electro-chemical processes. Computation as a series of state-changes. An input or starting state, undergoes complex changes to reappear in a transformed state as an output. This output state becomes input state... Computation as conversation as conversation.



learning.

## LEARNING

### *Musicolour, Switchbank (Image 5)*

Learning as participation; Learning as construction of knowledge; construction of models; construction of prototypes; construction of computation; Learning about computation; learning through computation. Learning as interaction, conversation, exchange.

## INTERVENTION - ADAPTATION

### *Dendritic Glass III, Set up; Richard Brown (Image 7)*

Disruption in existing model, state; Forcing change; Revealing difference; Leading to negotiation, conversation, interaction and participation; Resulting in convergence, understanding, updated models, feedback, adaptation and construction.

## CONSTRUCTION OF KNOWLEDGE

### *Content of Gordon Pask's Bookshelf (Image 20)*

## NETWORK

### *Colloquy of Mobiles, 3 Figures (Image 6)*

The mobiles, or figures, create a network of interaction which exists independently of the audience. This network is electronic and social, with actions by one figure triggering reactions in others. These interactions are picked up by the network of figures and ripple through the inhabited space.

## ANALOGUE

### *Dendritic Glass III, Set up; Richard Brown (Image 7)*

Computation as analogue switching mechanisms; Growth of computational processes through binary choices; Leading to unpredictable consequences; Analogue materials;

## MODEL

### *Entailment Mesh and Ardstube in the ThoughtSticker Environment (Image 8)*

In response to a student's actions the ThoughtSticker environment would display a

Conversation Theory draws heavily on his ideas of conceptually and the interaction process in Pask's construction, learning could also be considered machines such as SAKI. However, as with applied his knowledge through the construction of learning was one of the fields to which Pask



Improved; Transforming; Constructing; Adaptive; Responsive; Participatory; Changing; Place and process of performance, Time-based, Lear

### *Musicolour Hall (Image 15)*

## THEATRE & DRAMA

## NETWORK

### *Colloquy of Mobiles, 3 Figures (Image 6)*

The mobiles, or figures, create a network of interaction which exists independently of the audience. This network is electronic and social, with actions by one figure triggering reactions in others. These interactions are picked up by the network of figures and ripple through the inhabited space.

## ANALOGUE

### *Dendritic Glass III, Set up; Richard Brown (Image 7)*

Computation as analogue switching mechanisms; Growth of computational processes through binary choices; Leading to unpredictable consequences; Analogue materials;

## MODEL

### *Entailment Mesh and Ardstube in the ThoughtSticker Environment (Image 8)*

In response to a student's actions the ThoughtSticker environment would display a

and so on...  
light through Musicolour; Light inspires musician; Musician transforms sounds; Sounds transform to light through Musicolour; Light inspires musician; Musician produces sounds; Sounds transform to

### *Musicolour, Switchbank (Image 5)*

## HUMAN - THRU - MACHINE INTERACTION

the process of determining something by logical methods.  
are only symbols and at its heart, computation is manipulation of mathematical symbols. But these computation is generally considered as code; the

### *Pseudo-binary code*

## SYMBOLIC

embodimenting Pask's theories of learning processes. ThroughSticker environment itself is a model knowledge structure on the Ardstube (display). continuously updated, personal, model of their

Improvisation as response to state; improvisation as response to feedback. Improvised action. Improvised change. Improvised transformation.

# AESTHETICALLY POTENT ENVIRONMENTS

*Extract from 'A Comment, A Case History and a Plan' by Gordon Pask.*

- a) It must offer sufficient variety to provide the potentially controllable novelty required by a man (however it must not swamp him with variety - if it did, the environment would be simply unintelligible.)
  - b) It must contain forms that a man can interpret or learn to interpret at various levels of abstraction.
  - c) It must provide cues or tacitly stated instructions to guide the learning and abstractive process.
  - d) It may, in addition, respond to a man, engage him in conversation and adapt its characteristics to the prevailing mode of discourse.



Along with Heinz von Foerster, amongst others, Pask took the original theory of cybernetics and developed a '2nd-order cybernetics' in which the observer is considered as part of the system. This shift in position emphasises that objectivity is always subjective. This concept, along with the cybernetic ideas of feedback and transformation, informs Pask's work and Conversation Theory.

## IMPROVISATION & ADAPTATION

- Taking action to change, adapt, transform state.
- Creating feedback, adapt, transform state.
- Feedback loop as interaction between components, states, individuals; Interaction as participation.

Gordon Pask and his wife Liz (Image 10)

ACTION & INTERACTION

Freedom as trigger for change. Giving feedback on state of boredom. Human condition; Machine condition.

*Indications, Summary*

BOREDOM

Pask had a life-long interest in the theatre and these sub-themes explore how this knowledge informed his theory of interaction and the competition and construction of his computational experiments.

In this text on 1st-order Cybermetrics, Werner Pask and others outside of the system, Gordon places the observer outside of the system. Gordon observes the other 2nd order cyberneticians set the Pask and other 2nd order cyberneticians set the observer within the system, accepting that their very presence would have some effect on the observer within the system.

Gordon Pask and his wife Liz (Image 10)

OBSERVE / OBSERVED

A constant loop of audio-visual feedback between performer and Musician allows the performer to adapt their performance in response to the output generated by the machine.

*Musicolour, Switchbank (Image 5)*

FEEDBACK LOOP

Social system of machines interrupted by an audience of human observers/participants using lights and mirrors. Actions create reactions using transformations.

(Image 9) Collodiyu of Mobiles, Male between Females

DISRUPTION & ADAPTATION

Constructing a model; constructing a prototype; learning through construction; constructing a mental model; Adaptation to models; Computational model; Model as example; Model as state;

## FEEDBACK LOOP

*Musicolour, Switchbank (Image 5)*

Feedback loop of action on model; Revealing difference. Facilitating change; adaptation; transformation.

# PERF ORM ANCE



operation of the system.

## SYSTEM - MODEL

*Dendritic Glass; Richard Brown (Image 11)*

A form of electrochemical emergence. The filament growths from the iron share a similarity to Pask's electrochemical device that could recognise sounds, known as Pask's Ear.

## SPIRAL - CONVERGENCE

*Spiral of Convergence; Heinz von Foerster (Image 12)*

Heinz von Foerster's Process of Convergence: The spiral represents a process that converges over time to a stable place (centre of the spiral). In cybernetics, processes such as mental concepts have this form.

*Text: Copyright: Paul Pangaro*

“.. At some point I complained to Gordon that the Eureka was old hat so far as computing engines go, and that desktop models had become all the rage. Didn't the Eureka need an update? Eureka was old hat so far as computing engines go, and that desktop models had become all the rage. Didn't the Eureka need an update?”

From correspondence with Paul Pangaro:

adaptation.

the computational processes for action and the process of growth; process of evolution; Building

*Machine (Image 14)*

A sketch by Gordon Pask of the Eureka Desktop

## GROWTH & EVOLUTION

transformation; Building the model;

and convergence. Through action, adaptation and disruption, negotiation, convergence, resolution

to action by other system components.

SAKI includes the typist as a component in the system with the ability to moderate and respond

(Image 2)

*Black SAKI (Self-Adaptive Keyboard Instructor)*

## FEEDBACK

Systems are made up of a series of components; These components might include technological, mechanical, digital, material or social elements; The output of one component is affected by action of other components in the system; Nothing is isolated; Everything is related;



# EM SYST

Testing theories and ideas of interaction generally requires the construction of a system with which people can interact. These images illustrate the different forms and materials with which these prototypes were constructed. To Pask, 'construction' was also a conceptual approach, in which the designer constructed the framework of a system, but the outcome of each participants interaction with the system was a construction tailored to their individual idiosyncrasies and requirements.

## COMPUTATION

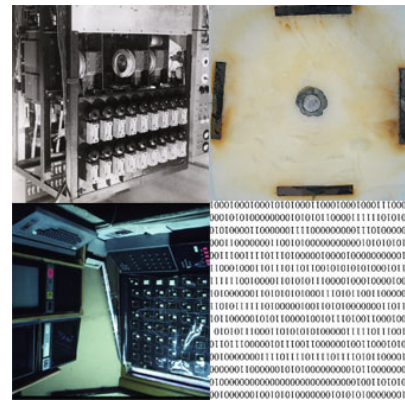
### *Pseudo-binary code*

Building computational processes; components of state, process of disruption, transformation and feedback. Building the prototype; building the model; Building for action; building for thought.

## THOUGHT PROCESS

### *ThoughtSticker; Ardstube and Entailment Mesh (Image 8)*

Building thought processes; components of state, existing thoughts, mental models; process of



TION  
TRUC  
CONS

past state; Transformation between states;  
processes of change; Existing state, future state,  
State-change as dynamic process; Action as the  
(Image 4)  
Collagey of Mobiles, Close up of Male with Mirror

## STATE

reach new state;  
new knowledge; new models. Taking action to  
participation, interaction; Achieving new state,  
growth or evolution; Through conversation,  
Transformation through taking action; Through  
Transformation taking action; Through

## HUMAN

### *Gordon Pask in his study (Image 13)*

The social system that exists between individuals may also be mediated by machines.

## MACHINE - MACHINE INTERACTION

### *Eureka Computing Machine (Image 17)*

From correspondence with Paul Pangaro:

"Gordon had been known to draw cartoons that sometimes appeared in his scientific papers, ... which included the birth of the Eureka machine, one of his great conceits. This was a 'pocket calculator' that stood atop Corinthian columns and that came with its own sources of true random numbers: roulette wheel and weather vane. Despite all this - as Gordon's hand-written caption attests - the Eureka, "when dismantled via thumbscrews, fits easily into pockets."

## IMPROVISATION

### *Musicolour, Hall (Image 15)*

learning.  
transformations. Converging on stability through  
disruptions. Triggered by noise and  
transformations result in unpredictable states.  
transformation. Predictable and complex  
transformations from one state to another through  
adaptation as improvisation; Disruption causing  
improvisation; Improvisation and adaptation as  
performance; Improvisation in Convergence;  
Convergence between components;

Collagey of Mobiles, 3 Figures (Image 6)  
TRANSFORMATION / STATE  
Adaptation as improvisation; Disruption causing  
improvisation; Improvisation and adaptation as  
performance; Improvisation in Convergence;  
Convergence between components;