System Architecture
IAP Lecture 3

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Rev 2.0
Today’s Topics

- Reflection on Function
- Concept
- Creativity
- Architecture
- PDP Synthesis
- Closure on Definitions (for reference)

- Change in style today, I will not talk to every chart, but they are here for study and reference
Today’s Topics

- Reflection on Function
  - Opportunity Set Results
  - Zooming
  - Solution Neutral Statement of Function
  - Expressing Function and Process
  - Summary Reflections on Function and Form
- Concept
- Etc.
¿ Reflections on Function?

- What is the value related operand?
- What are the value related states that change?
- What is the externally delivered function?
- Who benefits?

- What are the principle internal functions?
- How are the internal functions mapped to elements of form?
- How do these combine to produce the emergent externally delivered value related function?
Emergence and Zooming of Processes

- A process can be zoomed into sub-processes
- A process emerges from sub-processes
- The process and sub-processes are not linked in any explicit manner, as the system decomposes into elements or the elements aggregate into the whole
- Emergence is a powerful feature of systems - elements and sub-processes can come together to cause a process to emerge
Representation of Zooming

- Process zooms into sub-processes, processes emerge from sub-processes:
  - Object-process arrows can move to sub-processes and be expanded or clarified, or if appropriate can remain attached to the larger process
Solution Neutral Expression of Function

- Functions should (initially) be expressed as **solution neutral statements**, having *no solution of specific function or form* either explicit or implicit in the statement
- Do this by focusing on the operand(s), and what attribute of the operand(s) you wish to change
- **Solution neutral statements:**
  - Not:
    - Cargo transporting
    - Message communicating
    - Food heating
    - Idea creating
  - Trucking
  - Phoning
  - Broiling
  - Brainstorming
- This will focus on the creation of **value**!
- This will also foster **creativity**, by allowing a wider range of possible solutions to be imagined!
Solution Neutral Statement of Function - Questions?

- What is the value related operand?
- What are the value related changes in an attribute - the beneficial attribute?
- What is the solution neutral transformation of these attributes?
- This is the sought after “solution neutral function”
Exit Row Passenger Functions?

- In the event of an emergency, a passenger seated in an exit row should:
  - Locate the emergency exit
  - Recognize the emergency exit opening mechanism
  - Comprehend the instructions for operating
  - Assess whether opening will increase the hazards
  - Follow crew instructions
  - Stow the emergency exit door
  - Assess the condition of the escape slide
  - Pass expeditiously through the exit
  - Assess, select and follow a safe path away from the exit
Expressing Process - Limited Syntax

- The assertion is that all process can be reduced to one of a limited set
- Trying this forces you to consider if the step is truly a process, and of what limited type it might be
- One useful set, developed by Krumhauer, is:
  - Channel (transport in place)
  - Store (for a period of time)
  - Change (in nature or type)
  - Vary (in magnitude)
  - Connect (multiple inputs to single outputs, or vice versa)
- Try it on your next opportunity set, and see if it works

Ref: Pahl and Beitz, after Krumhauer
Fundamental Processes

* A la Crawley

- Create (and Destroy)
- Transport
  - In place - from A to B, or to “spatial storage” and recover from “storage”
  - In time – only delays allowed since time is causal “temporal storage”
- Transform
  - In type or form
  - In quantity – magnitude for continuous attributes, number for discrete artefacts
- Compare
  - Any of the place, time, type or quantity [not sure it is independent of Transform]
# Fundamental Process Frameworks

<table>
<thead>
<tr>
<th>Dori</th>
<th>Create, Destroy</th>
<th>Transform</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crawley</td>
<td>Create, Destroy</td>
<td>Transport</td>
<td>Transform</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Place</td>
<td>Time (delay)</td>
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<td></td>
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</tr>
<tr>
<td>Pahl &amp;</td>
<td>-</td>
<td>Place (channel)</td>
<td>Time (store)</td>
</tr>
<tr>
<td>Beitz</td>
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</tr>
<tr>
<td>Turing</td>
<td>Create</td>
<td>Move</td>
<td>Store</td>
</tr>
<tr>
<td>Bool</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Generally, in detailed physical systems, equations represent processes, and variables represent the state of the objects.
OPM of a Social System

Decision unmade 

Deciding

Goals

Values

Information

Leader

Participants

Product/system ?
Representing “Creation”

- For informational objects, which are abstractions, the process creating can readily be used (e.g. writing a poem, creating a theory)
- Care must be taking in using *creating* for physical objects
  - Often can use creating with an abstraction
  - Or alternatively transformation with a more concrete description

- Is creating ever strictly appropriate for a physical system??
Summary - Function

- Function is the activity, operations, transformations that create or contribute to performance - it is operand + process

- Function is enabled by form, and emerges as form is assembled

- Externally function delivered to the operand is linked to the benefit of a product/system

- The process part of function can be zoomed, and is potentially expressible with a limited syntax

- Function is a system attribute, and initially expressed by the architect in solution neutral statement
Informational vs. Physical Processes and Objects - “Duality”

- Things (objects and processes) can be physical or informational
- Physical things deal with matter and energy, are “tangible”, and obey the “laws of nature”. Physical objects have mass (particle/wave), and occupy coordinates in space and time
- Informational things are not bound by the laws of nature. An informational object is a piece of information in the abstract (e.g. a database, an idea, a rule, a command). An informational process is some transformation of information (e.g. reading, storing, learning, creating, etc.)
- Informational things always have a physical manifestation somewhere (e.g. design → print, idea → neurons, rule → law book)
- Physical things implicitly contain the information necessary to describe them (but not derive them)
- Processes can have records, plans, etc which are also informational objects
Interfaces Have Form and Function

- The structure usually indicates the *existence* of an interface (more about this next time)
- At the interface:
  - Form has some structural relationship - usually compatible
  - A function is performed - usually the process is the same or the complement
  - The operand is the same
Interfaces - Questions

- What is the operand(s) that is passed or shared?
- What is the process(es) at the interface?
- What are the instrument objects of the interface, and how are they related (identical, compatible)?

Procedure exchange_contents(List array, number j)
Goods and Services

- Goods are objects
- Services are processes
- There is always an operand
- With every product good object, there is an implicit process which is linked to value
- With every product service process, there is always an implicit instrument object

Product/systems always come in object-process-objects, and value is always linked to process acting on operand

⚠️ Decomposes to
⚠️ Has attribute of
Objects and Processes in Natural Language

- Objects are nouns: subjects (agents and instruments) and predicates (operands)
- Processes are verbs
- All human languages are in one of two patterns: NNV or NVN
- Read down for passive voice, up for active

The combination of Operands, Processes and Instrument Objects, together with attributes, can represent human language, and therefore the systems that can be described with human language
## Summary - Form and Function

<table>
<thead>
<tr>
<th>Form:</th>
<th>Function:</th>
</tr>
</thead>
<tbody>
<tr>
<td>What a system is</td>
<td>What a system does</td>
</tr>
<tr>
<td>Objects + Structure</td>
<td>Operands + Processes</td>
</tr>
<tr>
<td>Aggregates (and Decomposes)</td>
<td>Emerges (and Zooms)</td>
</tr>
<tr>
<td>Source of Cost</td>
<td>Source of External Benefit</td>
</tr>
<tr>
<td>Specified at an interface</td>
<td>Specified at an interface</td>
</tr>
<tr>
<td>Enables function</td>
<td>Requires instrument form</td>
</tr>
</tbody>
</table>

Form and Function are completely different ideas - Engineers tend to focus on the concrete, the form, and hence not emphasize the link to value provided by function.
Architecture

- Consists of:
  - Function
  - Related by Concept
  - To Form
Form - Defined

- The physical/informational embodiment which exists, or has the potential to exist

- Is what the system “is”

- The sum of the elements, which are segments (of the whole of) the form

- The structure of form - the formal relationships among the elements

- Is a system/product attribute

Form is Elements + Structure
Function - Defined

- The activities, operations and transformations that cause, create or contribute to performance (i.e. meeting goals)

- The actions for which a thing exists or is employed

- Is a product/system attribute

Form is **Operand** + **Process**
Concept - Definition

- A product or system vision, idea, notion or mental image which maps Function to Form
- Embodies *principle of operation*
- Includes an *abstraction of form*
- Concept rationalizes the structure of the architecture (Imrich)
- Establishes the solution-specific vocabulary - it is the beginning of the architecture

Concept is not a product/system attribute, but a mapping
Concept - Described

- Is *created* by the architect
- Must allow for execution of all functions
- Establishes the design parameter
- Implicitly represents a level of technology

Managing and focusing *creativity* to create the concept is a main role of the architect during the architecting process
The combination of:
- The specific system operating process and operand
- The specific system form object
- Related through the generic form object
Specialization

- **Specialization/Generalization**
  - The relationship between a general object and its specialized forms
### Concepts - Making Tone

<table>
<thead>
<tr>
<th>Solution neutral statement of function</th>
<th>Solution specific function</th>
<th>Solution specific abstraction of form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Making a tone</td>
<td>Vortex shedding and amplifying</td>
<td>Whistle, Flute</td>
</tr>
<tr>
<td></td>
<td>Air flow pulsating and amplifying</td>
<td>Horns, Woodwinds</td>
</tr>
<tr>
<td></td>
<td>Diaphragm shaking and amplifying</td>
<td>Drums, Strings</td>
</tr>
<tr>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
Concepts - Making Tone

- **Making tone**
  - **Vortex shedding**
    - **Vortex shedder**
    - **Whistle**
    - **Flute**
  - **Flow pulsating**
    - **Flow pulsator**
    - **Horn**
    - **Woodwind**
  - **Diaphragm vibrating**
    - **Diaphragm vibrator**
    - **Drum**
    - **String**

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Concepts - Transporting?

Transporting Concepts
- walk
- ride animal
- wagon
- balloon
- train
- bicycle
- automobile/truck
- airplane
- helicopter
- rocket
- ??

- What is the solution neutral statement of function?
- What is the solution specific function?
- What is the solution specific abstraction of form?

- All are present, but may be implicit
## Concepts - Transporting

<table>
<thead>
<tr>
<th>Solution neutral statement of function</th>
<th>Solution specific function</th>
<th>Solution specific abstraction of form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transporting a person</td>
<td>Rolling</td>
<td>Car, wagon, skateboard</td>
</tr>
<tr>
<td></td>
<td>Air flying</td>
<td>Aircraft, helicopter, glider</td>
</tr>
<tr>
<td></td>
<td>Floating</td>
<td>Ship, surfboard, blimps, sailboat, canoe</td>
</tr>
<tr>
<td></td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
Concept Space - Questions

- What is the specific operating process, and if necessary, the specific operand? (function concept)
- What is the generic instrument object that executes this process?
- What is the specialization of the instrument object? (form concept)

▲ Decomposes to  
▲ Specializes to  
▲ Has attribute of
Exercise: Concepts for Fluid Extraction

- Each group take an object and answer the concept questions:
  - What is the value related operand?
  - What is the value related attribute?
  - What is a solution neutral statement of the value related transformation?
  - What are the solution specific processes and operands that will achieve this transformation (process concept)?
  - What are the solution specific object that can act as instruments of this process (object concept)?
Concepts for Fluid Extraction

Cork

Translating

Pushing

Injected gas

Released gas

Shearing

Fork

Tube

Traction pulling

Suction

Bonded tab

Body pulling

Screw

Body force

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Broader Concepts and Recursion

- Often one can describe a specific operand, and the solution neutral transformation
- Or one can define the same problem at one or more higher levers of hierarchy recursively
- For example:
  - To increase shareholder value
  - To sell medical products
  - To sell medical sensors
  - To manufacture medical sensors
- It is often useful to represent this recursion in the concept tree
Broader Concepts - Fluid Extraction

- Wine
  - Accessing
    - Opening
      - Removing
        - Translating
          - Pushing
          - Shearing
          - Traction pulling
          - Body pulling
          - Breaching
          - Breaking
          - Breaching
          - Destroying
            - Burning
            - Melting
            - Vaporizing
Recursion

- **Recursion** is the use of repeated steps or elements

- Processes can be used recursively
  - Turn left, turn right, turn left, turn right, …

- In a generalization, objects can be used recursively as well
  - No recursion
  - Recursion

Figure by MIT OCW.
Multi-function Concepts for Fluid Extraction

A process often, but not always, can be zoomed to reveal a set of internal functions, the emergence of which is synonymous with the process.

Note: this is a interfacing process
Concept and Parameter Selection

- When a concept is chosen, the list of design parameters is also implicitly established.
- When the design parameters are chose, the design is finalized.
- Products based on the same concept are continuously connected.
- Products based on different concepts are disjoint.
- Example: Table is concept - parameters are length, width, height, number of legs, etc. Counter is disjoint concept.
Form - Function Sequence

Function definition → Mapping → Form definition → Conceptual design → Function definition

Design knowledge capture, Reverse engineering, Bottom up design
Sequences in Design and Reverse Engineering

- **In Design**
  - Define externally delivered function, create concept, break down (zoom) internal function, define elements of form

- **In Reverse Engineering**
  - Define elements, infer concept, infer internal function, infer externally delivered function
  - Last two steps are difficult due to the emergence of function
Expressing Concept

- There is no convention or standard for naming concepts, but they tend to be nouns or noun phrases.
- Rationally, they should be named “operand + process + instrument” but few are.
- They are often named by “operand + process + er” (lawn mower), but this often works only for the first such device (e.g. what is a people mover?)
- Other common patterns are the operand + instrument, or even just instrument.
- New concepts can be expressed by a few words or a short phrase (e.g. cell phone).
- Established concepts can often be expressed by a word or two or an icon (e.g. Refrigerator, ▶️).
<table>
<thead>
<tr>
<th>Operand/Process</th>
<th>Operand/instrument</th>
<th>Process</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>lawn</td>
<td>light</td>
<td>mow</td>
<td>er [rotary]</td>
</tr>
<tr>
<td>hair</td>
<td>cork</td>
<td>dry</td>
<td>er [portable electric]</td>
</tr>
<tr>
<td>phone</td>
<td>fire</td>
<td>tele</td>
<td>[cordless]</td>
</tr>
<tr>
<td></td>
<td>hat</td>
<td>(producing)</td>
<td>bulb</td>
</tr>
<tr>
<td></td>
<td>suit</td>
<td>(removing)</td>
<td>screw</td>
</tr>
<tr>
<td></td>
<td>(data and info)</td>
<td>(storing)</td>
<td>rack</td>
</tr>
<tr>
<td></td>
<td>(article)</td>
<td>(carrying)</td>
<td>case</td>
</tr>
<tr>
<td>Process/instrument</td>
<td>(data and info)</td>
<td>compute</td>
<td>er</td>
</tr>
<tr>
<td></td>
<td>(article)</td>
<td>carrying</td>
<td>case</td>
</tr>
<tr>
<td>Process</td>
<td>(TV)</td>
<td>control [remote]</td>
<td>(device)</td>
</tr>
<tr>
<td></td>
<td>(painting)</td>
<td>painting</td>
<td>(paint)</td>
</tr>
<tr>
<td>Instrument</td>
<td>(head)</td>
<td>(covering)</td>
<td>hat</td>
</tr>
<tr>
<td></td>
<td>(food)</td>
<td>(serving)</td>
<td>table</td>
</tr>
<tr>
<td></td>
<td>(person)</td>
<td>(carrying)</td>
<td>bicycle</td>
</tr>
</tbody>
</table>
Summary of Concept

- A system vision which maps form to function
- It involves a principle of operation and an abstraction of form
- It rationalizes the details of the architectural structure
- Is created by the architect
- Must allow for the execution of all functions
- Specifies the vector of design parameters, which, when selected, will establish the design
Creativity

- Defined: The ability or power to cause to exist, to bring into being, to originate, or to combine in a new way
- Focusing creativity is a role of the architect
- Innovative new architectures often build around a creative new idea
- The concept development process is often a time of peak creativity
- Creativity must be tempered by the need to get something accomplished
Types of Creativity

- Raw or pure creativity - thinking of something that no one has ever thought of - This is rare

- Transfer of experience or metaphor from one field to another - Very common

- Organizing knowledge, finding patterns, interpolating and extrapolating - Even more common
Approaches to Stimulating Creativity

- Study previous work (reverse engineering, benchmarking, patent search, etc.)
- Metaphors from other systems (e.g. nature)
- Group Dynamics (brainstorming, six hats)
- Structural processes (TRIZ, mind mapping)
- Intellectual stimulants (provocation, motion)
Summary Creativity

- We learned there are about four ways to stimulate creativity in concept design:
  - Metaphor (physical or human-made)
  - Invention (or new science)
  - Combination, rearrangement, evolution
  - Patterns and pattern matching

- Objective is to move off established neural pathways!
References on Creativity

- TRIZ web sites (e.g. www.jps.net/triz/triz.html)
- Edward deBono: Lateral thinking, Serious Creativity
- Notes on the Synthesis of the Form, Christopher Alexander, Harvard University Press, 1964
- Integrated Methods for Successful Product Engineering, Pugh
Today’s Topics

- Reflection on Function
- Concept
- Creativity
- Architecture
  - Vs. concept
  - Analysis through to internal value related processes
  - Inference from form
  - How do they connect to produce architecture?
- Etc.
Concept vs. Architecture

- Concept is a project or system vision, idea, notion or mental image which includes the principle of operation and abstraction of form, and therefore maps Function to Form.

- Architecture is the details of the assignment of function to form, and the definition of interfaces and structure.

- We still lack a notation to give this any coherence.
Begin Architecture with Value Related Process “Flow” Analysis

- Start the analysis of architecture by identifying the solution neutral statement of function, concept (and potential multifunctional aspects) and whole product system
- Then immediately begin by identifying the main “flow” of processes and operands within the product system that creates value - the internal value related processes
- Only then, try to connect the objects of form and their structure to the internal processes that deliver value
Concepts - Making Tone

Making tone

- Vortex shedding
  - Vortex shedder
    - Whistle
    - Flute

- Flow pulsating
  - Flow pulsator
    - Horn
    - Woodwind

- Diaphragm vibrating
  - Diaphragm vibrator
    - Drum
    - String

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Tone Making Concept - Whistle

- **Tone**
- **Making**
- **Operand and solution neutral transformation**
- **Specific operand - value related external object that changes**
- **Externally delivered value related process**
- **Value related instrument objects**

- **Air**
- **Whistle**
- **Operator**

Project/system boundary
Multi-function Concepts for Making Tone

Making a tone more or less immediately breaks down into generating the tone, and coupling it to the air

\[ \text{Decomposes to} \]
\[ \text{Specializes to} \]
\[ \text{Has attribute of} \]
Whistle - Idealized internal value related processes

- Idealized internal value related processes and operands informed by the concept whistle

Figure by MIT OCW.
Whistle - Realizable Internal value related processes

- More realizable internal value related processes and operands informed by the concept whistle

Figure by MIT OCW.
Expanding a Concept to an Architecture (1)

- Identify the operand, and value related attribute, and solution neutral transformation
- Identify the concept process and instrument object, and other aspects of the whole product system and use context
- Identify aspects of multifunctional concepts, if applicable
- Informed by the concept form, identify the:
  - Idealized internal processes that touch directly on the delivery of value - the “value related internal processes”
  - The intermediate operands along that path
  - (perhaps) More realizable internal value related processes
- Begin to make an OPM of the architecture
Process - Object Architecture - Whistle

Creating

Operator

Making tone

Aligning/Transporting

Deflecting/Accelerating

Venting

Creating

Exciting

Resonating/amplifying

Coupling

External value process emerging from internal value related process

Value related instrument object

External value related process

Operands

external value

External value related process

Figure by MIT OCW.
Expanding a Concept to an Architecture (2)

- Now,
- Within that concept, identify the:
  - Instrument objects to execute the internal value related processes
  - The other instruments that are necessary to deliver value - the whole project system
- Continue to make an OPM of the architecture
Whistle: Process - Object Architecture

Figure by MIT OCW.
Process - Object Architecture - Human Whistle

Creating

Making tone

Transporting

Deflecting/Accelerating

Venting

Creating

Exciting

Resonating/amplifying

Coupling

Flow

Mouth

Lips

Throat

Lungs

External Air

Product/system boundary

Human

Tone (internal)

Tone (radiated)

Vortex

Creating

Exciting

Resonating/amplifying

Coupling

Process - Object Architecture - Human Whistle

Creating

Making tone

Transporting

Deflecting/Accelerating

Venting

Creating

Exciting

Resonating/amplifying

Coupling

Flow

Mouth

Lips

Throat

Lungs

External Air

Product/system boundary

Human

Tone (internal)

Tone (radiated)

Vortex

Creating

Exciting

Resonating/amplifying

Coupling

Flow

Mouth

Lips

Throat

Lungs

External Air

Product/system boundary

Human
Observations:

- The selected concept has been analyzed for multifunctional aspects
- Informed by the concept form, the internal idealized and realizable value related processes have been developed
- A more detailed decomposition of form has been identified, which mapped onto the function

- Two remarkable different forms are found to have the same internal processes, but different mappings, which makes them different architectures!
## Process-Object Architecture Matrix

<table>
<thead>
<tr>
<th></th>
<th>Instrument Object 1</th>
<th>Instrument Object 2</th>
<th>Instrument Object 2</th>
<th>Operand 1</th>
<th>Operand 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process 1</strong></td>
<td>relationship</td>
<td>relationship</td>
<td></td>
<td>relationship</td>
<td></td>
</tr>
<tr>
<td><strong>Process 2</strong></td>
<td></td>
<td>relationship</td>
<td>relationship</td>
<td>relationship</td>
<td>relationship</td>
</tr>
<tr>
<td><strong>Process 3</strong></td>
<td></td>
<td></td>
<td>relationship</td>
<td></td>
<td>relationship</td>
</tr>
</tbody>
</table>

- Graph of Process - Object Architecture can be converted to a matrix
- Objects - Instruments *and* Operands on one side
- Processes on the other
- Relationship indicated by text - Full NNV structure
- Not symmetric, but causal (cause and effect implied)
### Process-Object Architectures - Whistle

#### Plastic Whistle

- Creating
- Transporting
- Deflecting
- Venting
- Creating
- Exciting
- Amplifying
- Coupling

<table>
<thead>
<tr>
<th>Plastic Whistle</th>
<th>operator</th>
<th>bump</th>
<th>channel</th>
<th>ramp</th>
<th>step</th>
<th>hole</th>
<th>cavity</th>
<th>star</th>
<th>air</th>
<th>flow</th>
<th>vortex</th>
<th>tone (in)</th>
<th>tone (ex)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>a</td>
<td>I</td>
<td>I</td>
<td>I</td>
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<td>e</td>
</tr>
</tbody>
</table>

#### Human Whistle

- Creating
- Transporting
- Deflecting
- Venting
- Creating
- Exciting
- Amplifying
- Coupling

<table>
<thead>
<tr>
<th>Human Whistle</th>
<th>lungs</th>
<th>throat</th>
<th>tongue</th>
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<th>air</th>
<th>flow</th>
<th>vortex</th>
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### Non-symmetric, causal, with full NNV structure

- $a = \text{agent}$
- $I = \text{instrument}$
- $c = \text{creates}$
- $e = \text{effects}$
Concepts - Sorting Array

- Array Sorting
  - Sequentially exchanging
    - Exchanger
      - Bubblesort
      - Cocktail Sort
  - Inserting
    - Inserter
      - Insertion sort
      - Shell Sort
  - Partitioning
    - Partitioner
      - Quicksort
      - Etc.

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Product/System - Code Bubblesort

Procedure bubblesort (List array, number length_of_array)
  for i=1 to length_of_array
    for j=1 to length_of_array - i
      if array[j] > array[j+1] then
        temporary = array[j+1]
        array[j+1] = array[j]
        array[j] = temporary
      end if
    end of j loop
  end of i loop
return array
End of procedure
Sorting Array Concept - Bubblesort

Operand and solution neutral transformation

Specific operand - value related external object that changes

Externally delivered value related process

Value related instrument objects

Project/system boundary
Software Code
Bubblesort: Process - Object Architecture

- Note: process control is missing
- How would you show this?
Reflections on Simple System and Scale Up to Medium Complexity Systems

- Up to now, we have examined simple systems (whistle, op amp, bubblesort, corkscrew, plus OS 2) largely for pedagogic reasons, to understand ideas unencumbered by complexity.

- Now we will start to examine “medium” complexity systems (skateboard, refrigerator, ServeCo, TCP, plus OS 4), to start to develop the means to examine complex systems.

- One challenge is that the value flow analysis and the analysis of the form elements and structure do not immediately or obviously connect, have to work harder at matching these up by using “outer in” thinking.
Types of “Vertical” Thinking

- When examining complex systems, there are several ways of thinking through them:

  - **Top down** - start at the “highest” level and reason down through the system

  - **Bottom up** - start at a lower level and reason up

  - **Middle out** - start at a middle level, and reason toward the top and bottom

  - **Outer in** - start at a the top and bottom, and reason toward the middle
Example - Skateboard

- Simple mechanical product/system
- Truly only a medium complexity system (about 20 part types and about 70 total parts)
- Model for *transporting* as primary externally delivered function
Concept to Architecture - Skateboard

- Identify the operand, and value related attribute, and solution neutral transformation
- Identify the concept process and instrument object, and other aspects of the whole product system and use context
- Identify aspects of multifunctional concepts, if applicable
- Informed by the concept form, identify the:
  - Idealized internal processes that touch directly on the delivery of value - the “value related internal processes”
  - The intermediate operands along that path
  - (perhaps) More realizable internal value related processes
- Within that concept, identify the:
  - Instrument objects to execute the internal value related processes
  - The other instruments that are necessary to deliver value - the whole project system

Figure by MIT OCW.
Concepts - Transporting a Person

- Rolling
  - Roller
    - Skateboard
    - Car
  - Air Flyer
    - Glider
    - Helicopter
- Floating
  - Floater
    - Ship
    - Sailboat

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Transporting Person Concept - Skateboard

**Operand and solution neutral transformation**

**Specific operand - value related external object that changes**

**Externally delivered value related process**

**Value related instrument objects**

Project/system boundary
Use Context - Skateboard

- What is the whole product system?
- What is the use context in which it fits?
Multi-function Concepts for Transporting

Transporting contains three important sub-functions: overcoming drag (thrusting), overcoming gravity (levitating) and controlling the path of motion (directing)
Skateboard - Idealized internal value related processes
Decompositional View of a Medium System - Skateboard

- Skateboard is composed of about 69 elements of 21 types

Each bearing could be decomposed to an inner and outer race, balls (8) and ball retainers (2) for 157 elements of 24 types
For physical systems, this information could also be shown on an assembly diagram, but topology would not be as explicit.

In a complete description, these arrows would be labeled.

One of four wheels shown

One of two trucks shown
## Spatial Structure - “List” - Skateboard

| Part                      | Assembly bolt | Deck tape | Adhesive | Deck | Rubber pad | Base plate | Assembly nut | Pivot cup | Top washer | Top bushing | Bottom bushing | Bottom washer | King pin | King pin nut | Lower hanger | Axel | Wheel washer (inner) | Bearing (inner) | Wheel spacer | Wheel | Bearing (outer) | Wheel washer (outer) | Axel nut |
|---------------------------|---------------|-----------|----------|------|------------|------------|---------------|-----------|------------|-------------|----------------|---------------|----------|               |             |     |                   |                |            |       |                   |                   |         |
| Assembly bolt             | x             | w         | x        |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Deck tape                 |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Adhesive                  |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Deck                      |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Rubber pad                |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Base plate                |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Assembly nut              |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Pivot cup                 |               | w         | t x      |      |            |            |               |           |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Top washer                |               |           |          |      |            |            | t             | x         |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Top bushing               |               |           |          |      |            |            | t             | x         |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Bottom bushing            |               |           |          |      |            |            | t             | x         |            |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Bottom washer             |               |           |          |      |            |            | s             | s         | s s s s s |             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| King pin                  |               |           |          |      |            |            | s             | s         | s s s s | x            |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| King pin nut              |               |           |          |      |            |            | t             | t         | t t t | x            |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Lower hanger              |               |           |          |      |            |            | t             | t         | t t | x            |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Axel                      |               |           |          |      |            |            | t             | t         | t t | x            |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Wheel washer (inner)      |               |           |          |      |            |            | t             | x         |      | w x              |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Bearing (inner)           |               |           |          |      |            |            | t             | x         |      | w t x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Wheel spacer              |               |           |          |      |            |            | t             | x         |      | w t x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Wheel                     |               |           |          |      |            |            | t             | x         |      | w w w x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Bearing (outer)           |               |           |          |      |            |            | t             | s         | x      | w t s x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Wheel washer (outer)      |               |           |          |      |            |            | t             | x         |      | w t x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |
| Axel nut                  |               |           |          |      |            |            |               |           |      | w t x             |                |               |          |               |             |     |                   |                |            |       |                   |                   |         |

- **t** = Touches or tangent
- **w** = Within
- **s** = Surrounds
Implementation Structure

- The implementation structure captures information about how the item was implemented
- Elements were linked by some manufacturing/assembling/integration steps
- Examples:
  - Bonded to (i.e. was bonded)
  - Bolted to (i.e. was bolted)
  - Compiled with
  - Pressed against
  - Etc.
- These are issues of form
- Can also represent with object-object links in OPM
Implementation Structure - Skateboard

- Often very similar to, but not identical to the topological structure, but different information on links
- In a complete description, these arrows would be labeled as well

One of two trucks shown

One of four wheels shown
Structure -  
“List” -  
Skateboard

- Lower triangle contains the spatial structure, which would be symmetric
- Upper triangle contains the implementation structure, which would be symmetric
- This is starting to look like an architecture!

<table>
<thead>
<tr>
<th>Assembly bolt</th>
<th>Deck tape</th>
<th>Adhesive</th>
<th>Deck</th>
<th>Rubber pad</th>
<th>Base plate</th>
<th>Assembly nut</th>
<th>Pivot cup</th>
<th>Top washer</th>
<th>Top bushing</th>
<th>Bottom bushing</th>
<th>Bottom washer</th>
<th>King pin</th>
<th>King pin nut</th>
<th>Lower hanger</th>
<th>Axel</th>
<th>Wheel</th>
<th>Bearing (inner)</th>
<th>Bearing (outer)</th>
<th>Wheel washer (inner)</th>
<th>Wheel washer (outer)</th>
<th>Axel nut</th>
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<tbody>
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</tbody>
</table>

\[ t = \text{touches or tangent} \]
\[ w = \text{within} \]
\[ s = \text{surrounds} \]
\[ g = \text{glued} \]
\[ b = \text{bolted} \]
\[ s = \text{screwwed} \]
\[ p = \text{pressed} \]
\[ st = \text{stacked} \]
How do Form and Function Connect?

- We have a high level model of the internal value related function of a skateboard
- And a detailed parts list, and understanding of the formal structure (in this case absolutely complete, with every part enumerated, not the usual case!)
- How do the elements and their structure allow the higher level value related externally delivered function to emerge?

Note that we are reasoning “outer in”
Example - Refrigerator

- More integrated product/system - mechanical, electrical, thermal processes
- Really more complex than a medium system (about 300 parts of 200 types), but can be simplified to represent a medium system
- Model of physical/thermal process system
Concepts - Preserving Food

- Solution neutral statement is: ‘preserving food’
- Solution specific processes: chilling, freezing, etc.
- Solution specific form for chilling: refrigerator, cooler, etc.
- Selected concept is chilling with a refrigerator

▲ Decomposes to
▲ Specializes to
▲ Has attribute of
Preserving Food Concept - Refrigerator

Operand and solution neutral transformation

Operand - value related external object that changes state

Externally delivered value related process

Value related instrument object

Project/system boundary

Figure by MIT OCW.
“Chilling” implies cooling, but at a relatively constant temperature above freezing, and hence temperature regulating. Chilling efficiently implies that the ambient heat load on the process be reduced.
Refrigerator - Idealized internal value related processes

- Idealized internal value related processes and operands informed by the concept refrigerator.

Figure by MIT OCW.
Food

Conducting, Convecting

Outside Air

Conducting, Convecting

Circulating

Refrigerating

Sensing, Feeding back

Circulating

Refrigerator - Realizable Internal Processes

Project/system boundary

Operand

Conducting, Convecting

Transferring load

Illuminating

Value related internal processes

Operator
Primary Value, Other Value, Interfacing, and Supporting Internal Functions

- All product/systems have a primary value related process - why the product was purchased.
- Many have other processes that deliver other or additional value, e.g. music in car, ice maker in frig.
- All product/system have interface processes with the operands, other elements of the whole product system.
- Most product/systems have other internal processes that somehow support the value processes, but do not themselves add any value.
Primary Value, Other Value, Interfacing, and Supporting Internal Functions - Refrigerator

- All product/systems have a primary value related process - chilling food
- Many have other value related processes - ice making, dispensing cold water, freezing, ?
- All have interface processes - with food, floor, ?
- Most have other internal processes that support the value processes - structurally supporting, ?
## Form of A Simple Refrigerator - List

<table>
<thead>
<tr>
<th>Part Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>evaporator fan, motor</td>
<td>compressor wiring harness</td>
</tr>
<tr>
<td>evaporator shroud</td>
<td>running capacitor</td>
</tr>
<tr>
<td>wiring harness</td>
<td>compressor mount</td>
</tr>
<tr>
<td>heat exchanger</td>
<td>starting relay</td>
</tr>
<tr>
<td>accumulator</td>
<td>overload protector</td>
</tr>
<tr>
<td>evaporator coil</td>
<td>fan bracket (condenser fan)</td>
</tr>
<tr>
<td>drain tube</td>
<td>control knob and indicator</td>
</tr>
<tr>
<td>drain tought assembly</td>
<td>controller (refig temp)</td>
</tr>
<tr>
<td>drain pan</td>
<td>control bracket</td>
</tr>
<tr>
<td>condenser</td>
<td>light bulb (4)</td>
</tr>
<tr>
<td>fan switch</td>
<td>light stand off</td>
</tr>
<tr>
<td>light switch</td>
<td>light socket</td>
</tr>
<tr>
<td>switch housing</td>
<td>control light and socket</td>
</tr>
<tr>
<td>condensor fan, schroud, motor</td>
<td>power cord</td>
</tr>
<tr>
<td>condensor schroud</td>
<td>light terminator</td>
</tr>
<tr>
<td>compressor</td>
<td>egg tray</td>
</tr>
<tr>
<td>condensate heater loop</td>
<td>dairly compartment assembly</td>
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<tr>
<td></td>
<td>door shelf assembly (3)</td>
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<tr>
<td></td>
<td>door gasket</td>
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<tr>
<td></td>
<td>door trim</td>
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<td></td>
<td>door pannel</td>
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<td></td>
<td>door handle</td>
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<td>door</td>
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<td></td>
<td>switch depressor</td>
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<td>light diffuser</td>
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<td>fan guard</td>
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<td>door hinge (top)</td>
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<td>door hinge (bottom)</td>
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<td>door frame (top, sides)</td>
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<td>back cover</td>
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<td>legs, rollers</td>
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<td>base assembly</td>
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<td>kickplate</td>
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<tr>
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<td>cabinet shelf ladder (l,r) support</td>
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<td></td>
<td>glass shelf assembly</td>
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<tr>
<td></td>
<td>shelf assembly with track for basket</td>
</tr>
<tr>
<td></td>
<td>roll-out basket assembly</td>
</tr>
<tr>
<td></td>
<td>crisper roller (l,r,l,r)</td>
</tr>
<tr>
<td></td>
<td>crisper slide (l,r,l,r)</td>
</tr>
<tr>
<td></td>
<td>center crisper assembly</td>
</tr>
<tr>
<td></td>
<td>crisper tray assembly</td>
</tr>
<tr>
<td></td>
<td>crisper glass assembly</td>
</tr>
<tr>
<td></td>
<td>criper draw assembly</td>
</tr>
<tr>
<td></td>
<td>louvered grille</td>
</tr>
<tr>
<td></td>
<td>compressor fan shroud assembly</td>
</tr>
<tr>
<td></td>
<td>compressor shroud assembly</td>
</tr>
<tr>
<td></td>
<td>control pannel</td>
</tr>
<tr>
<td></td>
<td>evaporator cover</td>
</tr>
<tr>
<td></td>
<td>cabinet assembly</td>
</tr>
</tbody>
</table>

- Parts list for a simple refrigerator, no ice maker, cold water dispenser, freezer, etc.
- 66 part types in list is already simplified
- Actually about 210 part numbers on bill of material
Rationalize Element List

<table>
<thead>
<tr>
<th>primary value elements and assemblies</th>
<th>elements in assemblies or important details in element</th>
<th>supporting and secondary element, connectors, etc.</th>
<th>other value related elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>cabinet assembly</td>
<td>cabinet assembly</td>
<td>structure</td>
<td>outer panels</td>
</tr>
<tr>
<td>light diffuser</td>
<td>hinges</td>
<td>light diffuser</td>
<td></td>
</tr>
<tr>
<td>fan guard</td>
<td></td>
<td>fan guard</td>
<td></td>
</tr>
<tr>
<td>door hinge (top)</td>
<td></td>
<td>door frame (top, sides)</td>
<td></td>
</tr>
<tr>
<td>door hinge (bottom)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>door frame (top, sides)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>back cover</td>
<td>legs, rollers</td>
<td>back cover</td>
<td></td>
</tr>
<tr>
<td>legs, rollers</td>
<td>legs, rollers</td>
<td></td>
<td>base assembly beams</td>
</tr>
<tr>
<td>kickplate</td>
<td></td>
<td></td>
<td>kickplate</td>
</tr>
</tbody>
</table>

- Try to rationalize element listing to a more manageable number 20-40
- Some important elements that are highly integral will have to be expanded - e.g. cabinet assembly to cabinet, insulation, structure, outer panels
- Some elements can be grouped into abstractions - e.g. top and bottom door hinges to hinge
- Some can be identified as being associated with supporting or secondary elements or connectors - e.g. light diffuser, fan guard, base assembly beams
- Some can be identified with other value functions - e.g. outer panels
How do Form and Function Connect?

- We have a high level model of the internal value related function of a skateboard
- And a detailed parts list, and understanding of the formal structure (in this case absolutely complete, with every part enumerated, not the usual case!)

- How do the elements and their structure allow the higher level value related function to emerge?
- Is their evidence of interfacing functions?
- Is their evidence of value related functions other than the primary one?
- Is their evidence of internal “supporting functions” other than primary functions

*Note that we are reasoning “outer in”*
The Product/System Architecture

Concept

Architecture
Synthesized PDP

Group reports on:

- Steps which appeared in most or all PDP’s
- Synthesis into reference PDP
- Distinguishing features
Closure on Definitions

- System
- Complexity
  - Dynamic
  - Large
  - Perceived Complexity
- Part
- Detail
- Atomic Parts
- Product
- Value
- Benefit
- Product/system
Closure on Definitions

System
- A set of interrelated elements which perform a function, whose functionality is greater than the sum of the parts [Reference]

Alternate definitions
- Two or more elements that interact by design or coincidence
- Interacting parts or elements that can be regarded as a whole (within a boundary)
Closure on Definitions

Complexity

- having many interrelated elements and interfaces [Reference]

Complex Systems

- have many levels of elements, types of elements, connections and types of connections
- require a great deal of information to specify

Related Concepts:

Evolving (process)

- having evolving requirements or resources

Large (team)

- requiring a team larger than one which can communicate directly among themselves

Complicated

- appearing to the observer as being difficult to understand (an issue of perception)
Closure on Definitions

Product
- A thing which can be delivered or transferred and has value

Value
- Benefit at cost

Benefit
- Worth, importance, utility as judged by a subjective observer (the beneficiary)

Product/system
- A product which is also a system, emphasizing the dual nature
Closure on Definitions

Part

- A part is an element that you cannot take apart and then reconstitute in its original form - it has been irreversibly implemented [no link to function], or
- A part is an element that you cannot take apart without destroying its ability to deliver its function [explicit link to function]

Detail

- An element of a part (so a part can be a system)

Atomic part

- A part, or
- The details of a part which have independent function
Additional material on fundamental processes - FYI
Fundamental Processes

A la Crawley

- Create (and Destroy)
- Transport
  - In place - from A to B, or to “spatial storage” and recover from “storage”
  - In time – only delays allowed since time is causal “temporal storage”
- Transform
  - In type or form
  - In quantity – magnitude for continuous attributes, number for discrete artefacts
- Compare
  - Any of the place, time, type or quantity [not sure it is independent of Transform]
# Fundamental Process Frameworks

<table>
<thead>
<tr>
<th>Dori</th>
<th>Create, Destroy</th>
<th>Transform</th>
<th>-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crawford</td>
<td>Create, Destroy</td>
<td>Transport</td>
<td>Transform</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Place</td>
<td>Time (delay)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Place (channel)</td>
<td>Time (store)</td>
<td>Type (change)</td>
</tr>
<tr>
<td></td>
<td>Read, write</td>
<td>-</td>
<td>Write</td>
</tr>
<tr>
<td></td>
<td>Measure</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bool</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>And, Or (Equivalence)</th>
</tr>
</thead>
</table>
Map fundamental processes to OPM

- Try to map fundamental processes on generic OPM of system operating
- See if this leads to any systematization of the classical fundamental processes
- Explore if this forms a basis of predicting emergence or idealized system design
Creation/Destroy

- Can show existence explicitly or implicitly
- Have to be cautious as to what is really created - an object (i.e. an arrangement of things) or its mass
- Has to do with a fundamental change in the existence of something

Destroy has arrows in opposite sense
Transform Type/Form (Change)

- Can show existence explicitly or implicitly
- Has to do with a fundamental change in the existence of something
- Something is destroyed and something entirely new is created
Transport (discrete object)

- Has to do with a fundamental change in location of something
- Changes the location attribute of the operand
- Must now use attribute that changes (vs.. creation)
Transport/channel (field variable)

- Has to do with a fundamental change in location of something, but that is more of a field variable like heat, stress, charge
- Changes the location attribute of the operand, but may be bi-directional
Transport/channel (field variable)

Alternate
• Complex idea of moving something to a storage location, leaving it there some latency time, and then recovering
• Storing process may include or be in addition to the stowing and unstowing processes
• Field variable also store, e.g. energy storage in an electric field
Vary (Magnitude)

- Has to do with a fundamental change in a continuously variable state of an operand other than location (e.g. amplitude, temperature)
- Could you extend this to discrete states without loss of generality (e.g. color)
- Could extend to states that, like location, don’t really change anything about the object itself (e.g. ownership)
- Why distinguish this from transport, which just changes a different state, associated with location?
### Classes of States

- **States that are continuously variable and actually effect the “intrinsic state” of the object**
  - Temperature, pressure, voltage, current, etc.

- **States that are discrete and actually effect the “intrinsic state” of the object**
  - Color, size, material composition, on/off, in storage/not, created/not

- **States that are continuously variable and do not actually effect the “state” of the object**
  - Location

- **States that are discrete and do not actually effect the “state” of the object**
  - Ownership

<table>
<thead>
<tr>
<th>Continuous</th>
<th>Discrete</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intrinsic</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Extrinsic</strong></td>
<td></td>
</tr>
</tbody>
</table>
Transform Number (Connect)

- This is in fact a class of processes that is probably richer than all the others combined
- Could include:
  - Connection of two objects to form a joint object (as in assembly)
  - Flowing together of two objects (fork in a river)
  - Combination of a physical object and an information object (as in a controlled process)
  - Processes conditional on the status of an object

- We have to expand this considerable, once we understand the one and two operand processes

2 to 1 shown, could
Also be 1 to 2
Issues raised in Mapping fundamental processes to OPM

- Class of state: continuous, discrete, intrinsic, extrinsic
- Number of operands: one, two, three (more??)
- Nature of process (transport, store, vary, etc)
- Can we connect to notions of abstract algebra