

## MIS 3504 Digital Design and Innovation

**Process Flow** 

#### Stephen Salvia

Photo: Installation by Jenny Holzer, US Pavillion, Venice Biennale 1990

Process DIAGRAMMING

# Understanding HOW people do their work

Think VISUALLY

#### **TEXT Description**

planning and presentation are strongly intertwined. Therefore both issues must be considered simultaneously.

#### The contributions of our work include:

Coorthow design principles for effective assambly instructions: We performed cognitive psychology experiments to identify how pargle concaive of the assambly process and to characterize the properties of well-designed instructions. Based or the results of these experiments and prior cognitive psychology research, we alentify design principles for attrictive assembly instructions. These principles connect proph's concerptual model of the assembly task to the visual approximation of the task.

A system instantising these design principles: Our assumity instruction design system creations of vice parts is a plenum and a presentier. The planuar searches the space of insolite assumbly asquences to find one that best matches the copicitive design prescples. To do this the planuar must also consider many aspects or presentation. The presenter then reaches a diagram low such stop of the assumbly sequence gionerated by the planuer. The presenter also uses the design principles to determine where to place parts, pidelines and arrows. In particular, the presenter also diagrams which use the conventions of exploded views to clearly depict the parts and operation required in each assembly sign.

#### 2 Design Principles for Assembly Instructions

Before we can develop nationalist look for designing assumbly instructions, we must understand how poople finisk, about and econmunicate the process of assumbling an object. Cognitive psychologicits have designed a variety of techniques in investigate how gasple mutally represent ideas and concepts. We recently performed human subject texperiments have of these techniques in durations the mental representations underlying assumbly [Brister and Yourdy 2002]. We being ducated as requestioned sources [Brister and Yourdy 2002]. We being ducate our experimental sources [Brister and Yourdy 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2002]. We being ducate our experimental sources [Brister and Yoursely 2

In the rost experiment, we added participants to assurable a TV stand, given only a photograph of the completed stand as a gain's After they assurabled the TV stand, we added them to crasta a set or instructions that would alway assurable process how to assurable 2. Examples of the diagrams they dress are shown in Figure 2. In the second experiment, we maked a new group of participants to rank the effectiveness of a subset of the instructions produced in the fact experiment. Finally, the bind experiment issued webler, the highly ranked instructions were more effective. Yet insoftee group of participants used instructions ranked in the second experiment to assurable the TV stand, while experimentures recorded task completions time and energies on earlied has a general the highly rank instructions were acase to understand and the second experiments to assurable the TV stand, while experimentary recorded task completions time and energies the standard and assures assure approxitents in the stand energies the highly ranked instructions were acase to understand and the state energies open laws times assuming the TV stand and make there are more.

Based on these experiments, as well as earlier cognitive research, we identify a set of design principles for creating assembly instructions that are easy to understand and follow.

Hierarchy and grouping of parts: Feople links of assumbles as a hierarchy of parts. At the hase level, parts are segmented by parcoptinal submers indexed by covinent discontinuity; that is, parts that are objects are more liably to be segmentined. Typically, the disjoint parts are also grouped by different functions (e.g. the legs of a chair or the diverse of a dash). (Frendey and Hommersoy 1944). When possible, people profer that parts within a group are added to the novembly of the sum time, or its sequence one after arothen. The part groups are usually considered as hierarchical structures, which parallel the submarking's structure of the solpect. Benerative and

Structural Diagram Action Diagram

Figure 2: Hand, dues a acceptly diagones for the TV stand. The solves diagone is probably to the structural diagone became it displays the operations required to also it on k gant. It does once for writen diagone iteres lines for duel is became by the serves.

Hexcelly of operations: People think of the attachmum equation required to build an assembly as a hearcraph of actions on the parts [Zacks et al. 2001]. At the higher lawsh, people consider the operations required locurations organized aspectration. For experiments thread the an people work down the submosterily hierarchy, they avertically consider the operation required to join significant individual parts. At the lowest level of the hierarchy, people consider attaching enable parts and heateness to the mere significant parts. The significance of a part depends on a number of factors including function, size, and quements.

While the hierarchy of operations may contain many levels for complicated objects with memoreus subassembles (a.g. a car engins), we have found that a two-level hierarchy (significant parts and hos important parts + ratement) is common for many build-alleness objects, including most farmitars. In this paper we focus on doubt tools for them two levels.

Sing-So-sing instructions: Our experiments contents the resolut of Novice is al. [2000] showing that people probin instructions that present the assembly operations across a sequence of diagrams rather than a single diagram showing all the operations. Measure, it the assembly contains significant parts as well as less important parts, people generally prefer that each diagram show how to attach only one significant part at a time. However, each dugtam will areally show multiple non-eignificant part and well.

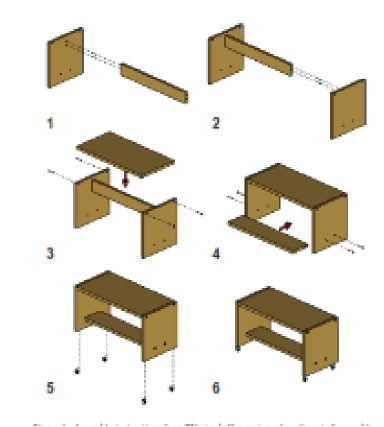
While it is essential that the assembly diagrams are clear and any to read, association and also promit much atomic intermation as powells. It intermations are split across too many diagrams, they become toolknow to our. Stratkardy, some saverbile register the same supersect of speciations to be repeated many times. Per example, when assembling a bockcase, ache shell is attacted in exactly the units way. Depicting such reputitive operations in detail can make the instructions manuscurarily loag and timesterns. A better approach, is due reputitive times.

Brocknul diagrams and action diagrams: Based in analysis of the hand-dense instructions we collisived in the first experiment, we define that types of assumbly diagrams instructural diagrams and action diagrams (not Pigure 2). Structural diagrams present all the parts of the assumbly in their hand assumbled positions; nears must compute who consecutive diagrams to inter which parts are to be attached. Action diagrams quitable spentral the positions is be atched.

We found that action diagrams are supported to structural diagrams for the TV stard assembly task. We bulkness that this is the cause action diagrams contain all the information in the structural diagrams and also exploritly depict the attachment operations respitivel as each step. However, tryy such as LERO tithen use structural diagrams rather than action diagrams. Showing the attachment operations rany be less important because most LEGO parts fasten in the start way.

Orientation: Most objects have a sot of natural orientations or proferred views [Pulmer et al. 1961; Blanz et al. 1999]. These orien-

#### **Visual Diagram**

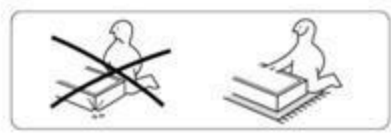


## What tells a better Story

OR

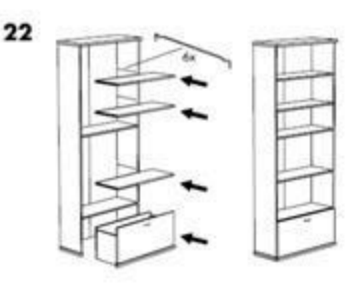
## assembly process: IKEA

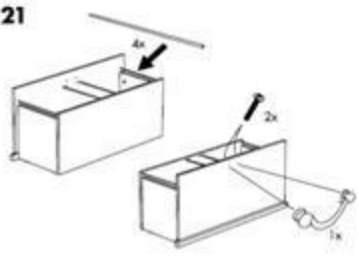












## What tells a better Story

If you need to explain to your team members how Steve's consultants firm is financially performing in terms of

- Income vs Expense over twelve months
- Profitability over twelve months

Which approach would you prefer?

- Textual
- Graphical

### Example

#### Steve's Consulting Company Profitability

January income was four thousand dollars and the expenses were three thousand nine hundred dollars generating a profit of one hundred dollars.

February income was four thousand two hundred and thirty dollars and the expenses were four thousand one hundred dollars generating a profit of one hundred and thirty dollars.

March income was five thousand dollars and the expenses were four thousand nine hundred dollars generating a profit of one hundred dollars.

April income was six thousand two hundred dollars and the expenses were six thousand dollars generating a profit of two hundred and thirty dollars.

May income was six thousand dollars and the expenses were fiver thousand nine hundred dollars generating a profit of one hundred dollars.

June income was five thousand nine hundred and the expenses were fiver thousand eight hundred dollars generating a profit of one hundred dollars.

July income was six thousand one hundred and forty dollars and the expenses were six thousand dollars generating a profit of one hundred and forty dollars.

August income was six thousand four hundred and thirty dollars and the expenses were six thousand one hundred and fifty dollars generating a profit of two hundred and fifty dollars.

September income was six thousand three hundred and the expenses were six thousand dollars generating a profit of three hundred and thirty dollars.

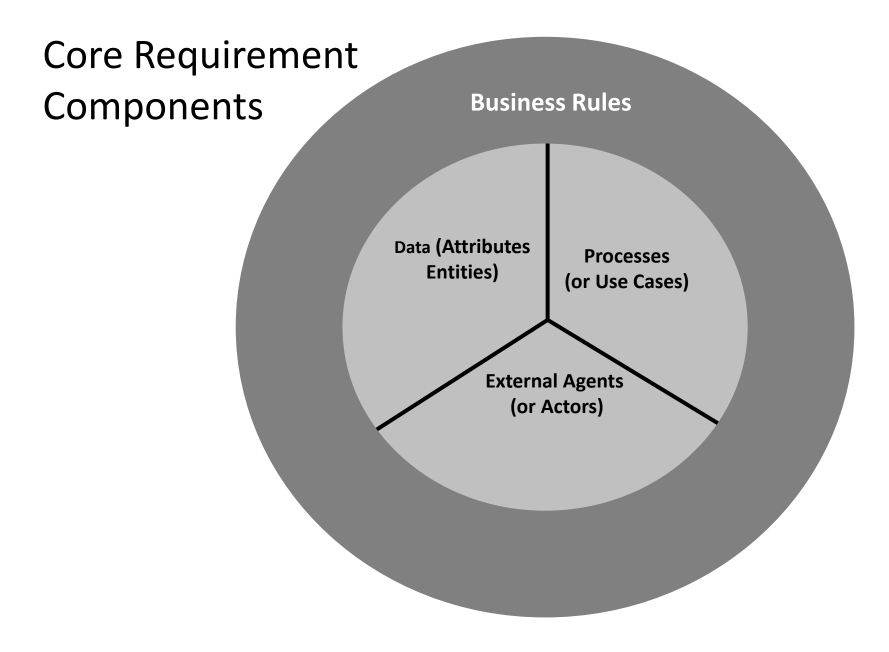
October income was six thousand four hundred and fifty dollars and the expenses were six thousand and sixty dollars generating a profit of three hundred and ninety dollars.

November income was seven thousand dollars and the expenses were six thousand six hundred dollars generating a profit of four hundred and thirty dollars.

December income was six thousand eight hundred dollars and the expenses were six thousand three hundred and fifty dollars generating a profit of four hundred and fifty dollars.

#### Steve's Consulting Company Profitability





## Workflow Diagrams

- How would you describe a process you routinely use to a friend who wanted to do the same thing?
- Is it easier to use words or draw a picture of the steps you take?
- What would some uses of this approach be?



## ASK THEM QUESTIONS:

- Capturing a routine process and explaining it to someone else is difficult, especially for more complex processes. Understanding how something works is critical to improving it. Therefore, getting a good understand of what happens when, how its done, how the steps relate and who decides what questions with what information along the way is a key skill for the BA.
- Word descriptions can be ambiguous. Drawing out the steps is usually seen as a better way to communicate the information of how a process works.
  - Mapping a work process for general understanding
  - process improvement
  - documenting computer logic to be written
  - writing emergency procedures, etc.
- This is a key technique for BA, systems development, process improvement, startups, etc.

## **Workflow** Diagrams

- One of a Business Analyst's key tools, especially for analyzing the as-is situation
- Great way to begin to understand process you are dealing with at high level
- Different levels of workflow can be used to explain the process to different audiences
- Can document Standard Operating Procedures (SOP's)
- Revising the flow to facilitate improvements is standard design technique

### What Does a Workflow Diagram Reveal:

- The steps in a process
- A sequence of actions and responses/ decisions
- Problems in a process and revisions to improve it
- How work is accomplished
- how tasks interrelate
- What information flows through the process
- What decisions are made
- How individual workers are involved with the process

## Workflow Diagrams

- What would we want to include in a workflow diagram?
- There are many different types of workflow diagrams, we will focus on one.
  - Swim Lane Flowcharting
  - ANSI Flowcharting
  - UML Activity Diagrams
  - SIPOC (supplier-input-process-output-customer)
  - Use Case Diagram

#### Flowchart Name: Description Symbol (Alternates) An operation or action step. Process. Terminator A start or stop point in a process. A question or branch in the process. Decision. A waiting period. Delay. Predefined Process A formally defined sub-process. Alternate Process An alternate to the normal process step. Data (I/O) Indicates data inputs and outputs to and from a process. Document: A document or report. Multi-Document Same as Document, except, well, multiple documents. Preparation A preparation or set-up process step. Display. A machine display. Manual Input Manually input into a system. Manual Operation A process step that isn't automated. A old computer punch card. Card

Flow Chart

**Symbols** 

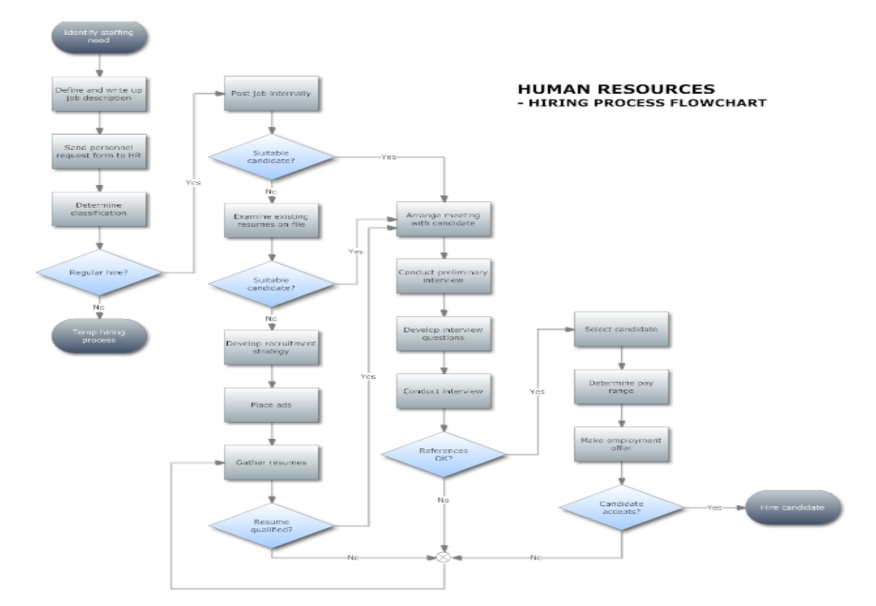
#### Flowchart Symbol Cheat Sheet

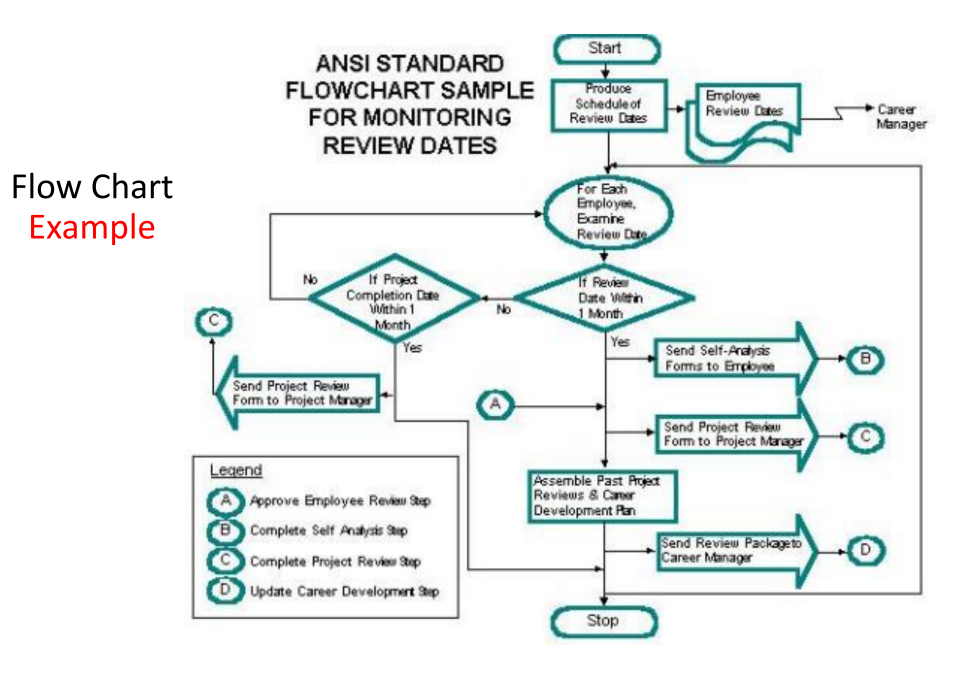
-		Punched Tape	An old computer punched tape input.
_	0	Connector	A jump from one point to another.
		Off-Page Connector	Continuation onto another page.
-		Transfer	Transfer of materials.
	$\oplus$	Or	Logical OR
	$\otimes$	Summing Junction	Logical AND
	X	Collate	Organizing data into a standard format or arrangement.
	$\diamond$	Sort	Sorting of data into some pre-defined order.
	$\bigtriangledown$	Merge (Storage)	Merge multiple processes into one. Also used to show raw material storage.
	$\Delta$	Extract (Measurement) (Finished Goods)	Extract (split processes) or more commonly - a measurement or finished goods.
-	$\Box$	Stored Data	A general data storage flowchart symbol.
-	8	Magnetic Disk (Database)	A database.
	$\bigcirc$	Direct Access Storage	Storage on a hard drive.
-		Internal Storage	Data stored in memory.
-	D	Sequential Access Storage (Magnetic Tape)	An old reel of tape.
-		Callout	One of many callout symbols used to add comments to a flowchart
-	$\rightarrow$	Flow Line	Indicates the direction of flow for materials and/or information

### Flow Chart Symbols

### Flowchart

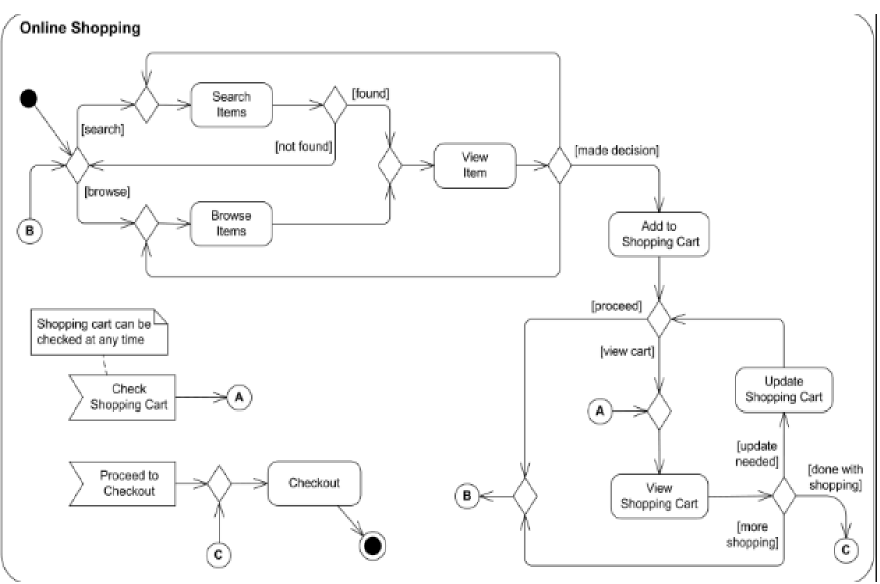
#### Samples links:



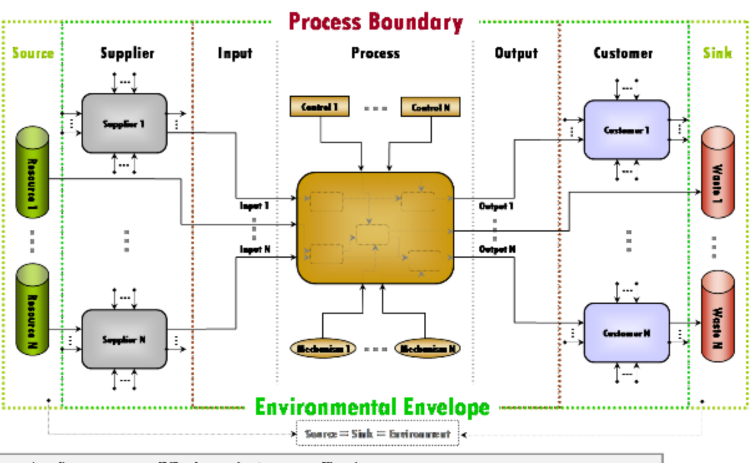


### **UML Activity Diagram**

#### Samples links:



### SIPOC (supplier-input-process-output-customer) Samples links:



#### Sustainable Systems/Source-Sink (SS) SIPOC Diagram [IDEFO notation]

\*Are all outputs accounted? (Product, packaging, waste, effluent)

🚆 •Do all outputs have a customer? No = waste stream: Apply Lean thinking & Cradle-to-Cradle design.

💃 •At what rate can a Sink take up waste? Sustainable = Aggregate Waste Production Rate ≤ Recycling Rate.

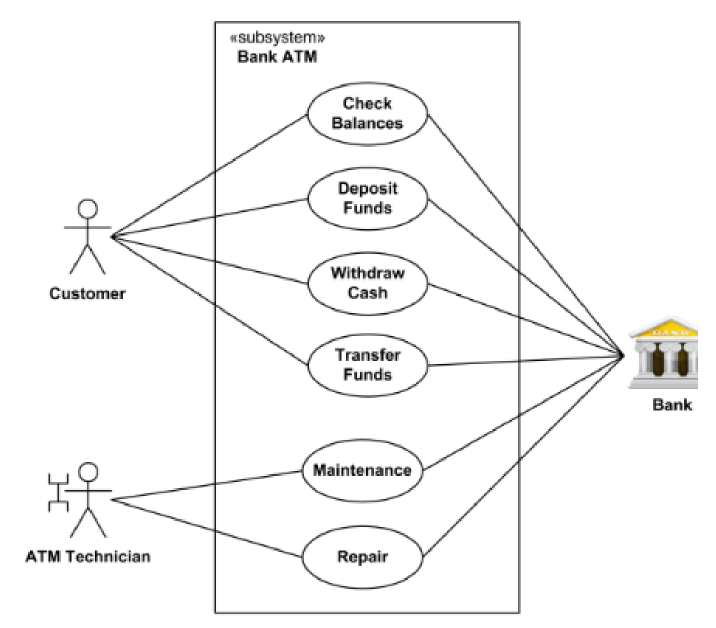
Where does flow end? SIPOC makes it appear linear, but all system flows are circular.



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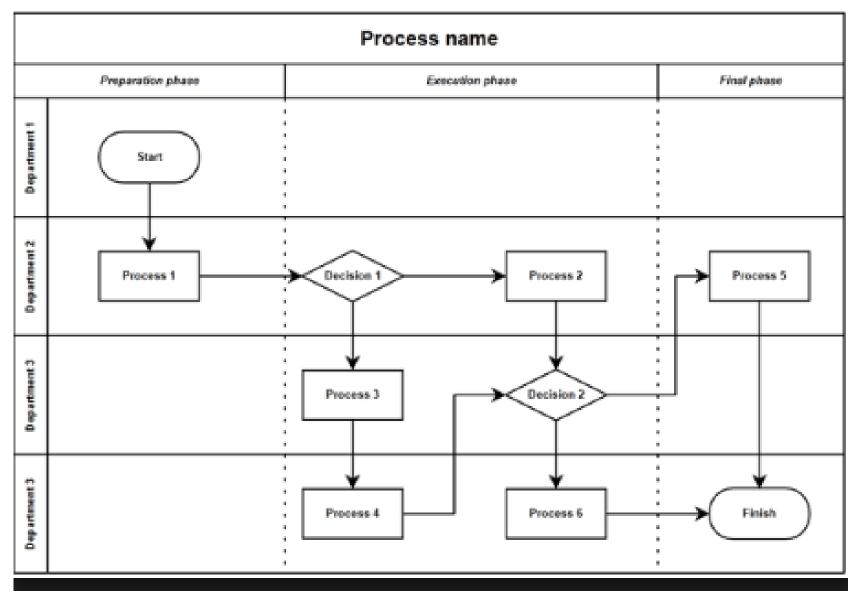
### Use Case Diagram

#### Samples links:



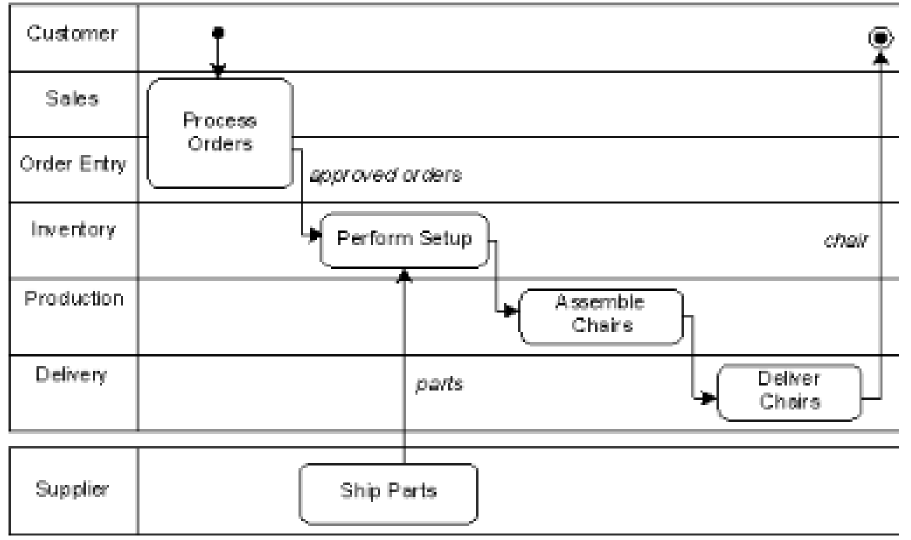
### Swim Lane Diagram

#### Samples links:



### Swim Lane Diagram

Ergo Chair Value Chain: Order Fulfilment Process



### Think: Actors [who] Actions [what] Decisions Sequence [when] Space [where] RELATIONSHIPS

1. Name the process - subject+verb+object

1. What's the business event that initiates the process?

1. What's the outcome of the process?

1. Name the process - subject+verb+object

Warehouse Receives Materials

1. What's the business event that initiates the process?

**Receive Materials** 

1. What's the outcome of the process?

Materials are Stored

### ABC Assembly Company Material Delivery Process

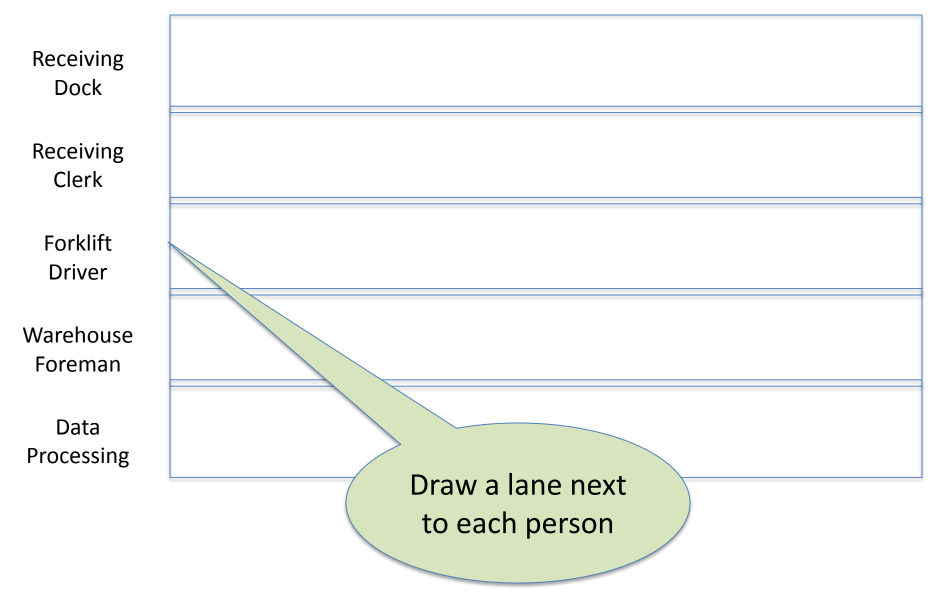
- Manufacture delivers and unloads materials at the ABC Assembly Company Loading Dock
- Receiving Clerk receives invoice paper work describing delivered materials and creates new entries of the materials in the Warehouse Management System
- Receiving Clerk send memo via hardcopy to the Warehouse Foreman indicating the new materials have arrived on the loading doc and are ready to be stored in the proper material bin locations which will later be used in the assemble process by the production teams.
- The Warehouse Foreman performs a visual scan of the location bins to determine where to store the arriving materials. The location for storage is critical as there are physical weight limitations on the quantity of material store in each bin and the material has expiration dates that require first in first out usage during manufacturing
- The Warehouse Foreman make the material location determinations and then will verbally tell the Forklift Driver where to place the newly arrived materials
- When the Forklift Driver has completed storing all the new materials in the verbally assigned bin location(s), they will then verbally communicate to the Warehouse Foreman the storage locations
- The Warehouse Foreman will log into the Warehouse Management System to update the new entries that the Receiving Clerk initially entered into the system with the storage locations
- The Receiving Clerk will periodically check the Warehouse Management System confirm the bin locations have been updated by the Warehouse Foreman
- The Material Delivery Process is completed

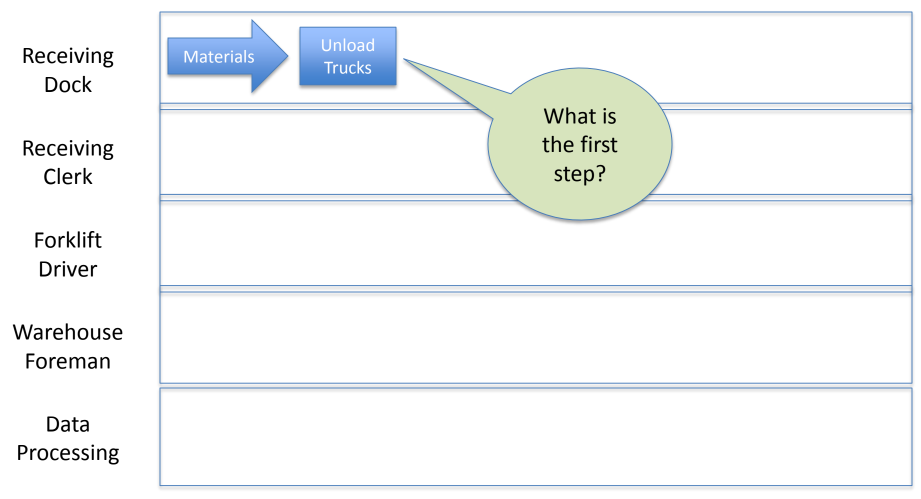
### Swim Lane Workflow Exercise

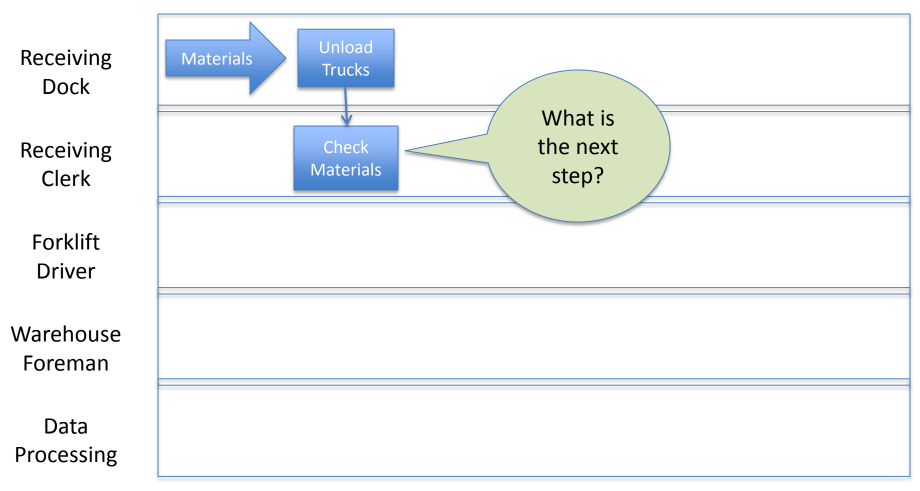
- With your teammates,
- Take 15 minutes to imagine the steps of the steps a warehouse goes through when it receives material from its suppliers
- Sketch it out if you can
- Be ready to share your ideas

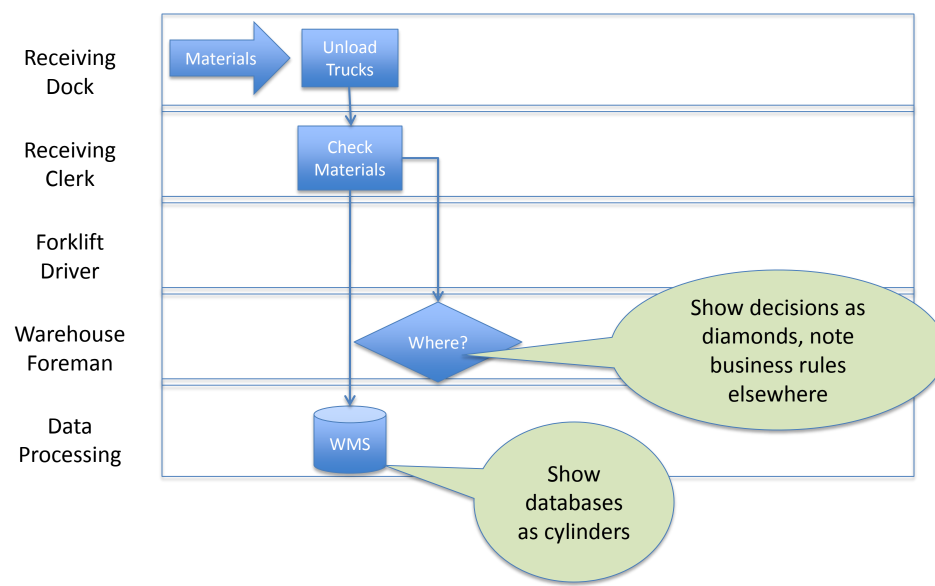


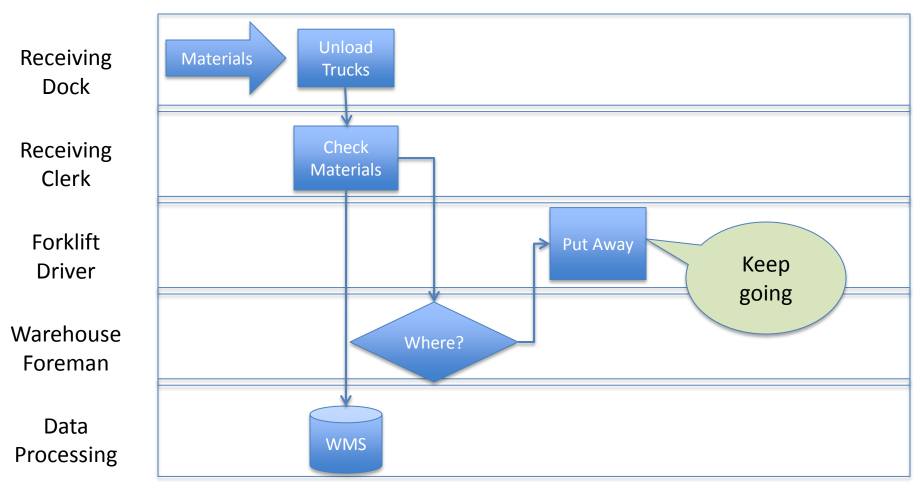
Processing

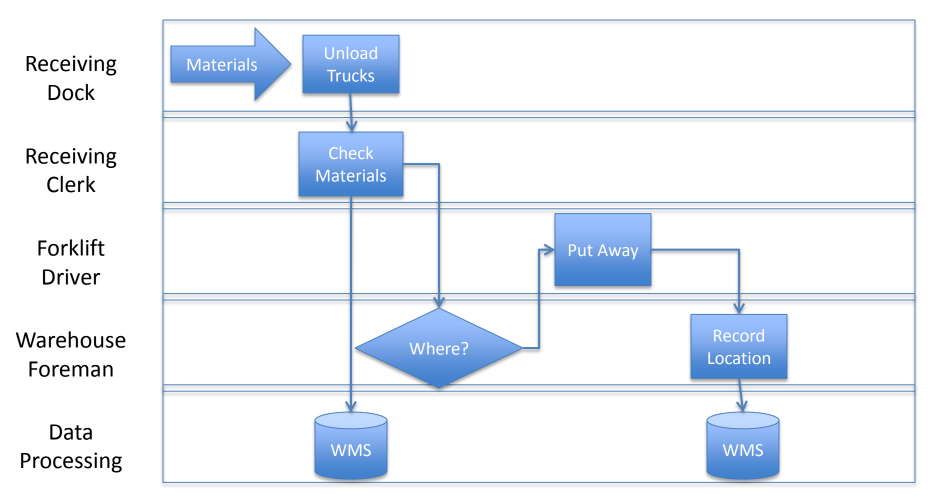


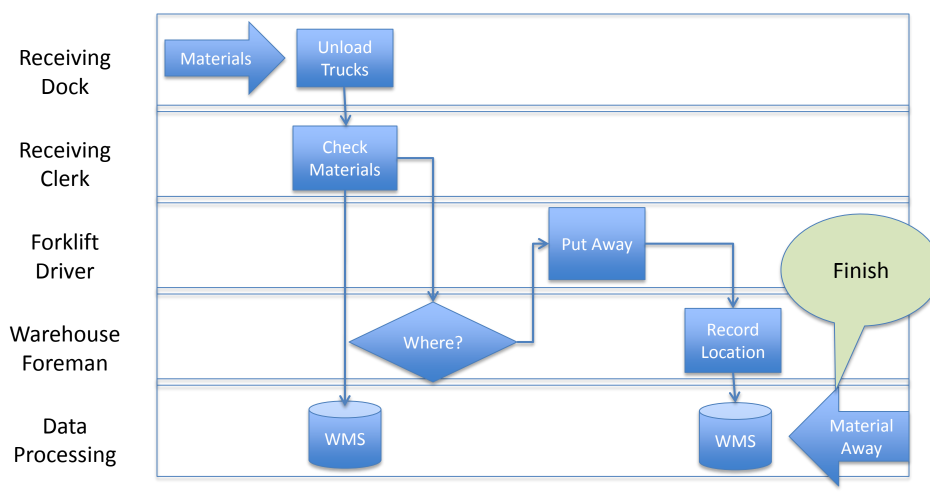












## Individual Case Assignment: Sales Order Case Develop Swim Iane Process flow

Links to documents on the MIS 3504 Blog site <u>Case background (Sales Order Case)</u> <u>Swim Lane Excel Template</u> <u>Swim Lane PPT Template</u>

Due class 6, February 17, 2015

Exercise: draw the sales process described in the sales order case

- Actors Who are all of the people/departments involved?
- Actions What are the steps they perform in the process?
- Sequence Map the process in sequence using the swim lane method.