Guidelines for Visualization

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Abstract

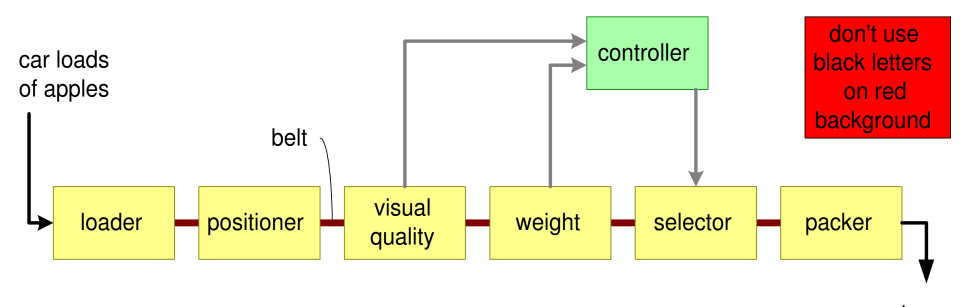
his document gives a number of concrete guidelines for visualizations, such as block diagrams, flow diagrams, graphs, decompositions, et cetera.

Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

June 23, 2016 status: planned version: 0.1 logo TBD

Readability



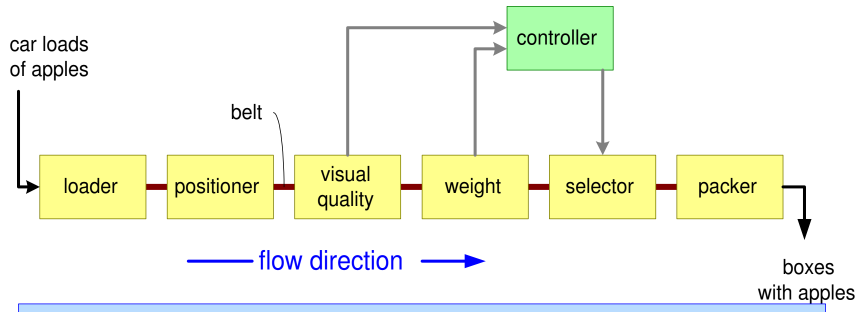
boxes with apples

Texts should be readable, in PowerPoint minimum font size 14 pt (or if you print a slide on A4, put the paper on the floor, then you should be able to read the text)

Text and background should have sufficient contrast

(black letters on red background tend to be unreadable)

Layout



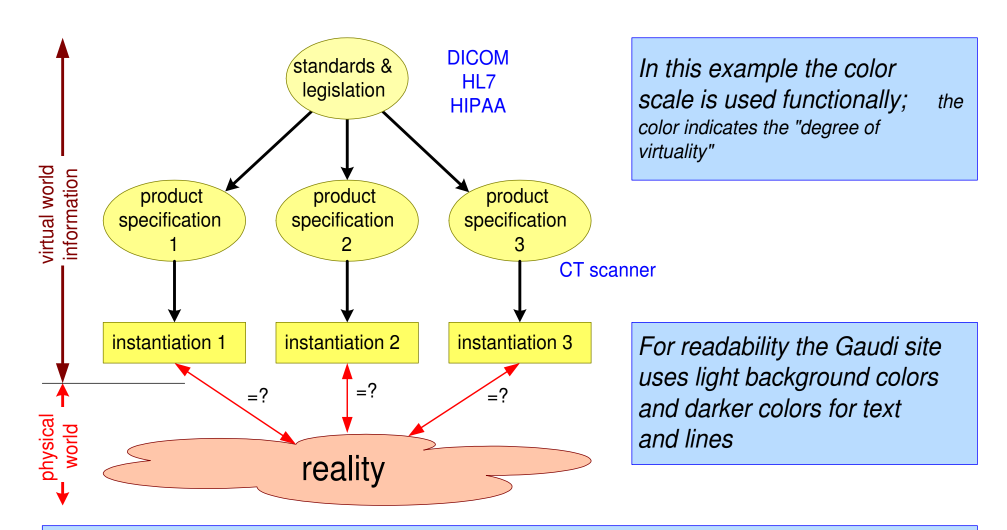
Boxes (ellipses, rectangles, triangles, et cetera) should have the same size, unless the size has a clear meaning ;

don't size the box to the text, since readers might interpret size in a way that you did not intend.

use the layout (left-right, up-down, close-remote) to support the message of the diagram; e.g. flow from left to right or from top to bottom.

design the layout such that there are few crossing lines; this is often kind of puzzle.

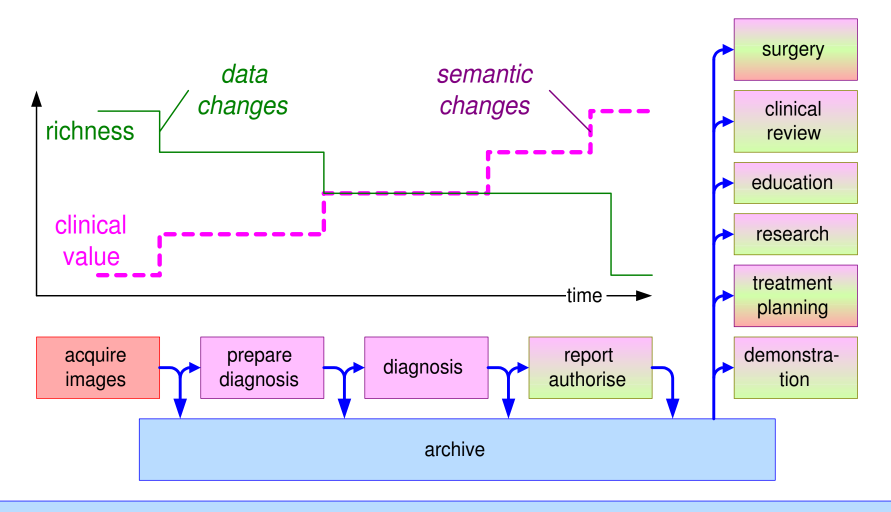
version: 0.1 June 23, 2016



Use colors, but limited.

Try to use additional visual support to keep the diagram usable when printed black and white or for color-blind people. Alternate means to add meaning are shape (e.g. rectangles with rounded corners), line thickness, dotted lines, alternate end points or connectors.

Information



Limit the amount of information in one diagram.

Two or three types of information can be combined in one diagram. For example a block diagram that also shows effort, risk or complexity as size of the boxes. Or a flow diagram with annotations where the functions are allocated.

Generic and Specific

integrating multiple

applications

cilinical analysis clinical support administrative financial workflow in **multiple**

languages cultures

USA, UK, China, India, Japan, Korea France, Germany Italy, Mexico delivered by multiple

vendors

Philips GE Siemens

based on multiple

media, networks

DVD+RW memory stick memory cards bluetooth 11a/b/g UTMS and multiple

standards

Dicom HL7 XML and multiple

releases

R5 R6.2 R7.1

Annotate generic diagrams with specific examples; A generic diagram often captures some valuable insight, however, the examples help readers in understanding the diagram.

Use font size and type to visually differentiate main generic message and supportive specific examples

Attractiveness

..~1985 autonomous subsystems:

Geo

Acquisition

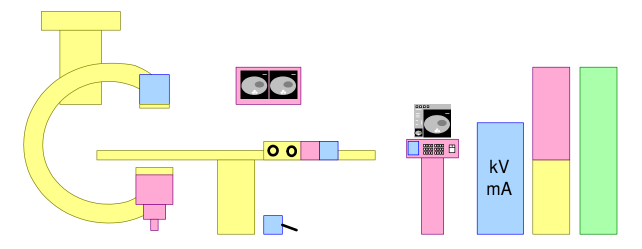
Imaging

X-ray generation

sales: preferred configurations; arbritary configurations are more expensive system integration (SI) in R&D

SW in all subsystems

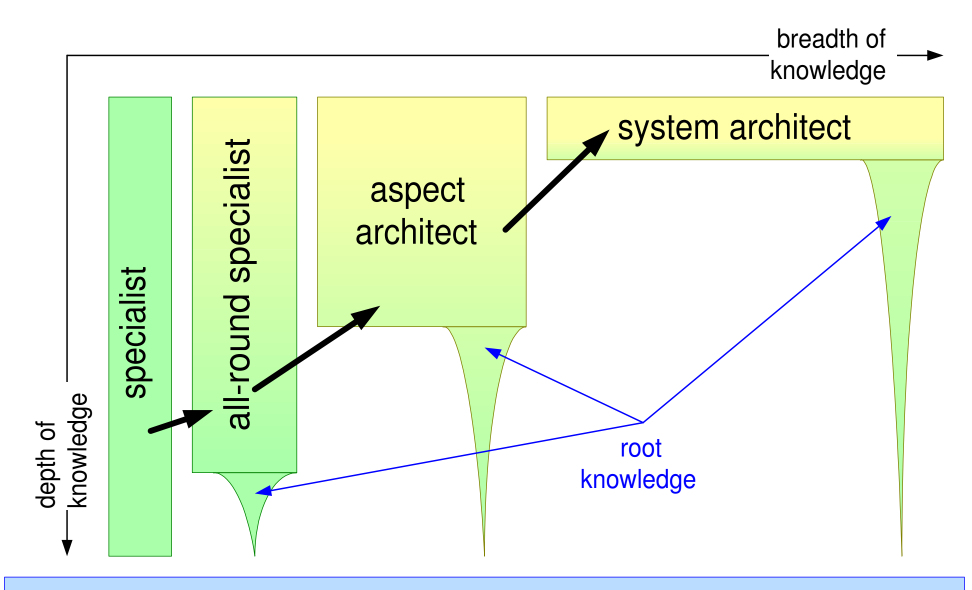
SI is is electro mechanical and configuration parameters innovation elapsed time several years (f.i.,2 years for digital imaging chain)



in some cases 2D/3D drawings or photos help to make a diagram more accessible (less abstract). However, it also "clutters" the diagram. So use these "real" objects sparsely

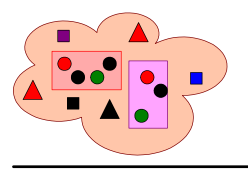
Use animations sparsely. Animations can be very powerful to visualize processes or flows. However, animations cannot be printed.

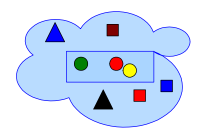
Avoid animations that only make the presentation more sexy.

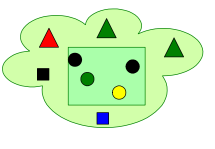


Good visualization bring and clarify a message. What is the take away of this visualization for your audience?

_egend







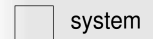
time

architects move from: product to product environment to environment

architects experience: thousands of patterns design patterns in systems process patterns in environments human patterns in environments

legend

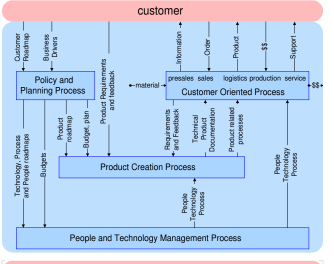


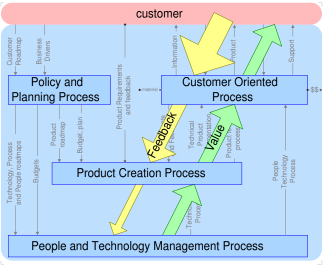


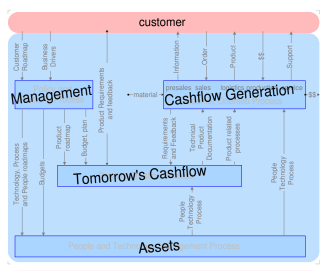
- design pattern
- process pattern
- human pattern

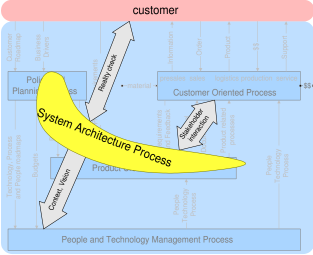
Add a legend for shapes, lines, or colors when the meaning is essential for the figure.

Separate information, prevent overload









Don't overload diagrams; if you have tens of boxes then consider simplification or divide in multiple slides plus one overview slide.

Consider to add one overview slide when dividing over multiple slides

Summary

Texts should be readable: use sufficient font size.

Text and background should have sufficient contrast.

Shapes, such as boxes, should have the same size.

Use the layout (left-right, up-down, close-remote) to support the message of the diagram.

Design the layout such that there are few crossing lines.

Use colors, but limited.

Design the diagram such that it still works when printed in black and white.

Limit the amount of information in one diagram.

Two or three types of information can be combined in one diagram.

Annotate generic diagrams with specific examples; use font size and type to visually differentiate generic from specific.

Use 2D/3D drawings or photos limited.

Ensure that the message of the visualization is clear.

Add legend to explain shapes, colors, line types, axes, etc.