VISUALIZATION DESIGN PROCESS SKETCHING

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Introduction to

SKETCHES ARE...

- quick, freehand drawings
- can include labels or captions
- don't need to be pretty

- goal:
 - for communication
 - for brainstorming

try to communicate ideas with as few lines (as little "ink") as possible!

getting the design right

- generate an idea



getting the design right

- generate an idea
- iterate and develop it



but is it the best idea?

getting the design right

- generate an idea
- iterate and develop it



The problem

- other better solutions may be available in different ideas
- local *vs.* global maxima (local hill climbing)
- often results from fixating on a single idea

getting the design right

- generate an idea
- iterate and develop it



getting the right design

- generate many ideas and variations
- reflect and choose
- then iterate and develop your choir



Bill Buxton coined the expression 'Getting the Design Right vs. Getting the Right Design'

EXPLORATION OF A SINGLE



THE ATTRIBUTES

quick

to make

timely

provided when needed

disposable

 investment in the concept, not the execution

plentiful

 they make sense in a collection or series of ideas

clear vocabulary

 rendering & style indicates it's a sketch, not an implementation

Concepts from Bill Buxton's Book Sketching User Experiences (2007) Morgan Kaufmann

constrained resolution

 no higher than required to capture its concept

consistency with state

 refinement of rendering matches the actual state of development of the concept

suggest & explore rather than confirm

 value lies in suggesting and provoking what could be i.e., they are the catalyst to conversation and interaction

a catalyst

 evokes conversations and discussion



Accurat | Giorgia Lupi Exploring the phenomenon of geniuses and the brain drain

Drawing plays an important role in the production and communication of knowledge, and in the genesis of new ideas,' says design director Giorgia Lupi, founder of Accurat, an information design agency with offices in Milan and New York. 'In addition, the act of drawing and the fact we choose to stop and draw focuses the attention. When I'm sketching, I always try to find a way to interpret both the single visual elements and the overall composition.'

Lupi draws on white paper with Muji black-ink pens. Drawing is her primary expression, a 'functional tool for capturing and exploring thoughts and exploring ideas towards the production of the final piece". Her team approaches problems in the way that journalists would, rather than as data analysts, understanding in which contexts they must interpret their data.

When describing Geniuses, Visualized, the company's project for La Lettura, a magazine supplement in the Italian newspaper Coniere della Sera, Lupi says: We aim to deliver rich visual narratives, able to maintain the complexity of the data but still making this complexity more accessible and understandable through the visualization." They also provide several layers of exploration on the data set being analysed. "We call it "mon-linear storytelling", Lupi says, "where people can get lost in singular elements, minor tales and "last-mile" textual elements within the greater visualization."

Lupi and her team regularly push the boundaries on how to 'compose' datavisualizations that achieve aesthetic beauty and elegance through new visual metaphors, intentionally avoiding the more usual and already tested styles of representation.





Geniuses, Visualized

This inforgabic looked at the 100 'teamplay' creative mode' stepsified in iteracy critic Harold Bioom's book Genus. Playing off Bioom's use of the Seferct, the ten emanators of the Kabbalah. to organize the taxonomy of his chosen 'geniuses' of Danguage - from Dhakespare to Lewis Caroll - the visualization depicts the geographic origin, time period and field of each genius, correlated with number of Wikipeda hits and connection to related historical figures.















OTVIER COUNTRIES

Tim Hucklesby

 Charting his own movie viewing over a year

> Britishborn Tim Hucklesby, now a designer at Doyle Partners in New York, first began designing infographics a few years ago, when he wanted to round out his portfolio before applying to the MFA Design programme at the School of Visual Arts. Tkept designing them because I wasn't happy with the first one, and discovered that they were, in fact, pretty tough to make,'he admits. T always want the core idea to be a quick read, as well as encouraging the viewer to keep digging. I tend to slip up on at least one of these criteria, so will keep trying.'

Hucklesby always embarks on a project by sketching in pen or pencil, whatever is to hand. 'I want get the concept pinned down before moving to the computer,' he says. 'Tve found going straight to the machine tends to pull me down certain avenues, using techniques that I've used in the past. If I start on paper, I worry far less about how 'I'm going to make the finished piece and aim for something a bit more ambitious as a result.'

Of the visualization of his Netflix streaming consumption, A Questionable History (these pages), Hucklesby says: 'In the process of sorting the data, I found a great number of norvie titles I didn't recognize, which turned out to be what my wife was watching while I was out. She was catching up on TV and films I wouldn't watch with her. In the end, the project was a public shaming of both of us and our viewing habits. It also served as a wake-up call to get out more.'





Watch this video at home





https://vimeo.com/28443920



Workshop

SKETCHING

- sketch a number of different things
- DO NOT put your name on your sketches
 One page per sketch
- we will then tape these sketches up together, explore them, and discuss

BUT: "I CAN'T DRAW..."

SOME PRINCIPLES FOR SKETCHING

- use as few lines as you can
- communicate the essence of the idea
- details only if they are important
- choose the detail you put in deliberately
- one piece of paper per sketch!!!!!

SKETCHING

Principles

- Use as few lines as you can
- Communicate the essence of the idea
- Details only if they are important
- Choose the detail you put in deliberately
- One piece of paper per sketch!!!!!

Exercise

Sketch a cellphone (30s)



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SKETCHING

Principles

- Use as few lines as you can
- Communicate the essence of the idea
- Details only if they are important
- Choose the detail you put in deliberately
- One piece of paper per sketch!!!!!

Exercise

Paris (30s)



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SKETCHING

Principles

- Use as few lines as you can
- Communicate the essence of the idea
- Details only if they are important
- Choose the detail you put in deliberately
- One piece of paper per sketch!!!!!

Exercise

Computer (30s)



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SKETCHING

Principles

- Use as few lines as you can
- Communicate the essence of the idea
- Details only if they are important
- Choose the detail you put in deliberately
- One piece of paper per sketch!!!!!

Exercise

Gas station (30s)



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DISCUSSION (10-15

- post up your sketches
- what worked well?
- what didn't work well?
- what things were important to communicate the idea?
- what wasn't important to communicate the idea?
- Note: DO NOT "defend" your sketch (better yet: don't identify it is yours). Remember that your peers are the "users" of your sketch. If they find something incomprehensible, this is telling you something.

SKETCHING DATA

FIND A PARTNER

Form groups of 2

SKETCH THE RELATIONSHIP BETWEEN





(there are at least 45 different ways)

http://www.scribblelive.com/blog/2012/07/27/45-ways-to-communicate-two-quantities/

GENERAL

Get to know your data first

- what attributes are included? How do the attributes relate to each other?
- what are the types of attributes included?
- can I derive new attributes from the existing attributes?
- what questions does the data trigger in you?
 Write them down

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YOUR NEXT

- brainstorming session (spend 1h together)
 - sketch ideas, each on single sheet of paper
 - we will start this in the lab with the 10+10 technique
- create an affinity diagram with the sketches
 - organize them into groups

YOUR NEXT

- select and polish ideas
 - from the affinity diagram
 - select the three or four most promising sketches
 - three if you are in a group of three, four for groups of four
 - · they do not have to be from different students
 - discuss these sketches
 - re-sketch them on a piece of paper neatly, one per student (even if it was not your original sketch)
 - add annotations, provide descriptions where necessary, add date and name of re-sketching student
- Deliverable :
 - the 3 or 4 re-sketched ideas.

SKETCHING FOR BRAINSTORMING

- To this point, we have talked about the use of sketching for communication
- But, sketching can also be used for brainstorming (and commonly is)

10 PLUS 10 TECHNIQUE

- the 10 plus 10 technique is a great way to generate ideas, PLUS refine those ideas
- we will actually use the 10 plus 10 technique today to explore/study one design problem
- This is a technique that you can use in generating ideas/refining them for the purpose of your project

10 PLUS 10 TECHNIQUE

- <u>Generate 10 sketches</u> individually that relate to the design problem (individually) (10 mins)
 - These sketches must be meaningfully different (i.e. avoid variations on the same idea)
 - Take risks: do not limit yourself to the realities of "today"
 - Avoid judging the quality of these ideas now; the point is to get <u>diversity</u>
- <u>Discuss within your group</u> each of the design ideas represented in the sketches, then select the most promising <u>3 design ideas</u> (10 mins)
- Using these promising design ideas, generate an additional <u>10 sketches</u> that are <u>variations</u> of these 3 design ideas (10 mins)
- <u>Discuss within your group</u> each of these variations, and select the <u>2 best</u> variations for each design idea (5 mins)
- <u>Present these best ideas to the class</u> and discuss (5 mins for each presentation, plus 5 mins of discussion)

FIRST DESIGN

*First derive a Dimension index = (actual value – minimum value) / (maximum value – minimum value)

Then you calculate the geometric mean

You have calculated a hypothetical gender equality index from the data:

GEI= the geometric mean* of 4 dimensions:

- #of papers by the author
- #rank on paper(first,middle,last)
- #years active as an author
- #number of citations to papers written by the author

(feel free to think about this index more deeply and propose or improve the measure)

FIRST DESIGN

Propose a visualization that will show the index for the Visualization community

PHASE 1: MAKE 10 SKETCHES

<u>Generate 10 sketches</u> individually that relate to the design problem (individually)

- These sketches must be meaningfully different (i.e. avoid variations on the same idea)
- <u>Take risks: do not limit yourself to the things</u>
 <u>you know how to implement.</u>
- Avoid judging the quality of these ideas now; the point is to get <u>diversity</u>

PHASE 2: INTERNAL DISCUSSION

- <u>Discuss within your group</u> each of the design ideas represented in the sketches
- Select the most promising <u>3 design ideas</u>

PHASE 3: "PLUS 10" (10 MINS)

- Using the 3 promising design ideas, generate an additional <u>10 sketches</u> that are <u>variations</u> of these 3 design ideas
- On a per-person basis, it might be best to stick to one of the design ideas

PHASE 4: INTERNAL DISCUSSION

<u>Discuss within your group</u> each of these variations

 Select the <u>2 best variations for each</u> <u>design idea</u>

PHASE 5: PRESENT (5 MINS/

<u>Present these best ideas to the class</u> and discuss (5 mins for each presentation, plus 5 mins of discussion)

LESSONS FROM 10 PLUS 10

- 10+10 is a great technique for brainstorming
- This is a great way to "unstick" yourself if you feel stuck on a design problem.
- Note: there are phases where you discuss with others—in principle, you can do this <u>on your own</u>.
- But, one thing to remember is that it is always valuable to discuss the sketches with others forces you to communicate something, and forces you to be concrete.

START ON YOUR PROJECT!

Remaining time (if there is any)

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