

Gapminder is a non-profit venture in Sweden developing software tools to visualize human development. The interactive Flash application displays statistics from the UNDP Human Development Report. Animated charts help show trends over time; for instance seeing the rich getting richer while the poor grow poorer. The bubble plot above displays several kinds of data at the same time. The vertical and horizontal axes compare income per capita and life expectancy. The size of each population is represented by the size of the relevant bubble. Colors on the bubble chart correspond to geographical regions, below. See http://gapminder.org.







### Direct Visual Comparison to Illustrate Contrast

In September 2006 Amnesty International published satellite images of the Porta Farm settlement in Zimbabwe to show the destruction of more than 850 houses and structures, practically all of which are absent from the center image.



The third image indicates the center points of the destroyed structures. See http://news.amnesty.org/pages/zwe-080906-news-eng. Images © DigitalGlobe, Inc.



Interactive, printed cards for a campaign by TrueMajority examine the enormous budget of U.S. military and reveal how the money could be better spent. The campaign urged Congress to reallocate 15% of military budget to education and health care. The cards were designed by Sagmeister, Inc.

Pulling the blue card to the right reveals a second layer of pictures and text, describing an alternative budget. ☆ The image on the card above changes as it is turned and viewed from different angles. The images compare the number of schools that could be built for the price of a single fighter jet.



## **Assessing Your Data**

#### What information should I collect?

Do you have what you need to tell your story? We require a context to understand the meaning and importance of facts. It's often easier to remember a story than to remember raw data.

### What types of information do I have?

Information design can illuminate quantitative or qualitative data.

#### Do I have information worth using?

One way to assess this is to try to put yourself in the place of your audience. Is your information persuasive?

#### What is my key message or desired outcome?

Are you trying to project a holistic picture of a situation? Or one specific aspect of it? You may not need to include everything in a single graphic. It may be more effective to create multiple graphics.

### What can I leave out?

Prioritize the importance and usefulness of your data. What is the key message, what is the most important thing? Without sacrificing clarity, simplify and decide what to remove.

When planning your information graphics, you may discover that the data you have is not sufficient. You might need to collect additional data, for instance, if you are comparing your data to information from another source.

For example, you may have data relating to populations that you work with directly, but people in other areas might be affected as well. Taking the time to amass this additional information may improve your graphics considerably. The process of assessing your data and designing your graphics may raise useful questions about the larger geographic, demographic or policy context of your organization and your data — it may even extend the scope of your work.

## Sorting and Sketching

### **Card Sorting**

One of the first steps in organizing information according to topic or theme. Card Sorting is an exercise used by designers and information architects to help structure data in groupings that make sense.

To start, put notes on a wall describing aspects of your information. Arrange these notes freely into shapes and clusters that make sense. Rearranging these clusters should help you start to form an organizing scheme that you can use as the basis for your initial designs.

#### Personas & Scenarios

Now try putting yourself in the role of your audiences. Identify your various constituencies. What are they looking for? What is their point of view? What do they already know about the issue? In what context will they read your graphics? How much time do they have? Are they more likely to be reached by posters, reports, or other media? Distill this information into profiles of "typical" users. These profiles and scenarios should help inform how your design should be structured.

### Sketching

Finally, before turning to computer software, sketch your idea on paper or on a white-board. Think in broad strokes at first, saving detail for later. Sketching out your ideas first will help you think outside the confines of the page or the screen. It will free your ideas from the limitations of your design program and tools.

Card sorting and sketching are also useful for testing your assumptions and your design with a test audience before investing time and resources in producing final, polished graphics. Testing with a rough draft allows you to make changes to your graphics quickly and cheaply, and to test several variations without having to redo expensive production work.

## Mapping and Advocacy in Africa

Maps are a useful way of representing data – and there are many ways to use a map.



A map of satellite coverage of Africa published by the International Development Research Centre reveals that policy not technology holds back greater connectivity. The map illustrates the conclusion that "Every square inch of Africa is covered by satellite bandwidth, but restrictive telecom policies stop this from supporting Africa's development." See http://www.idrc.ca/en/ ev-53486-201-1-DO\_TOPIC.html

A cartogram is a cross between a map and a diagram. Cartograms distort the area of a given country to represent data. Worldmapper displays a collection of cartograms illustrating a variety of economic and social indicators in dramatic global patterns. The map below shows the proportion of all children worldwide with evidence of trachoma, or "blinding disease." See http://worldmapper.org





This poster, published by Myriad Editions for UNIFEM, charts the impact of war and peace on women in Africa, illustrating the refugee population, statistics on HIV/ AIDS, current and former UN peacekeeping operations, and the growing number of women in parliament.

The interactive map at http:// kitab.nl/tunisianprisonersmap plots prisons in Tunisia with links to audio and video to expose the stories of prisoners, their cases and the brutality of the Tunisian police. The map uses Google Maps to plot the data and YouTube to host the audio and video files. The government of Tunisia is notoriously secretive about its penal system.



## **Assessing Your Media**

#### What is it for? How will it be published or distributed?

Media formats vary widely in cost, reach and audience. What medium works best for your campaign, your audience and for your graphics?

Graphics that work well in one medium may not be as effective in another. Pamphlets, posters, web sites, video and other media each have their strengths and weaknesses for conveying information.

Will people be able to stop and read the graphics? Or will it fly by in a few seconds? A faster medium may require a simpler, bolder approach. A slower medium may allow for more detail and density of information.

The medium in which you design your graphics is usually not the medium in which you finally publish your graphics. Information is read differently at different sizes. Colors and grays also render differently in different media. Where possible, it is always best to test your graphics in the final size and format in which they will appear.

#### How will your design live over time?

While graphics may be targeted towards a specific moment in a campaign, they often live on. Posters, for instance, may be ephemeral, printed quickly and cheaply to promote an event, but they can also linger on walls for days, even years. Beautiful posters are often kept and cherished, even becoming an iconic part of a movement's history. Posters illuminate the history of many struggles.

Printed reports and other publications may also have a long shelf life. With this in mind, be careful when printing web addresses that may not last as long as the document that contains them. Consider how graphics or web pages will live on.

One benefit of online information is that it can be kept up-to-date. A consequence of this is that readers may expect the data to be current. As such, it is helpful to show a visible date stamp that indicates when the page or data was last updated.



A combination chart, form and script walks the reader through the process of gathering information used to combat invasive telemarketers in the Netherlands. The layout makes the otherwise tedious task fun.

#### **On Paper**

Printed graphics can be bold and simple or complex and detailed. Print can convey more detail and provide the luxury of time for viewers to study the graphics. Print can be distributed in person at an event or location, via postal mail, or posted to the walls of an urban environment.

Black-and-white printing on paper is cheaper to produce than color, but limits the amount of visual information. Some printing methods (like photocopying) may not produce subtle ranges of grays.

Printing methods and materials also make a statement about your work and your organization. Materials and techniques — visibly cheap or luxurious printing or paper, the use of recycled paper or soy-based inks — as well as the location and conditions under which your graphics are produced are also part of the story your graphics tell.

#### **On Screen**

Television, computer screens, video and slide projectors are very different from print. Screens are generally much lower resolution than print and do not offer a large area. Larger type, fewer words, and simpler imagery work best in these media.

Depending on your constituency, publishing on the Internet may have a broader reach than printed matter, though this requires web access to publish and does assume a web-connected constituency.

Both the sequence of screens and the printed pages of a brochure or book can selectively reveal information bit by bit over time to build your story progressively. However, the web also makes it possible to design interactive graphics that allow users to explore your data in a non-linear sequence, or perhaps to filter the information they are accessing. The addition of audio to interactive or video graphics creates a more immersive and emotional experience.

### **Posters and Stickers**

The size of your final publication also determines the amount of information you can convey. Smaller formats like postcards and stickers may be cheaper to print and easier to distribute than larger formats. Given the smaller format, images should have a very simple and direct message.

Posters provide the luxury of space to display a range of information and fine detail. Posters may also be viewed from a distance as well as close up. This provides an opportunity to catch readers from afar and draw them in. This is not a reason to fill the space with information, but rather to consider the hierarchy implicit in your material and how different levels of information will be revealed as your reader approaches.



Information can be conveyed through the context of a design. This campaign promoting breast cancer awareness in Brazil placed stickers on fruit reading "You see? It is easy to do auto-examination." The sticker makes an analogy between self-examination and how shoppers routinely examine fruit. The campaign was developed by the advertising agency JWT for Hospital do Cancer, Sao Paulo.

## **Designing Your Graphics**

Innovative design ideas come from embracing your constraints. Being obliged to adjust your graphics to your medium of publication, budget and technology of reproduction may lead you to discover unexpected opportunities.

#### Color

While color can be used to convey additional layers of meaning and emotion, black-and-white may be more cost-effective and more readable at high contrast. Color also disappears when photocopied or printed in blackand-white. When designing your graphics, consider using contrasting thicknesses, tints, line styles or shapes first, before considering color.

You don't have to use all the colors of the rainbow. Instead, choose a limited color scheme that relates to your data. Make sure colors vary in intensity, not just hue — some of your readers may be color-blind.

### Typography

Use text in a way that makes it readable. Placing text over a patterned background or photograph is a difficult art. Use headlines that draw the readers' eye and entice them to read more.

Charts can focus on one type of information, or can display multiple kinds of information at one time.

These sample charts show a few possibilities for combining one, two, three, and four types of data using position, size, and color.



Data along a single axis reveals where data clusters and shows the range of a measurement.



Data plotted on two axes make a comparison. For instance showing GDP vs. life expectancy in different countries.

#### Structure

The way information is presented and organized is as important as the content. What information is presented first? How will your reader's eye move across the design? Structure your design so that the most important information is the most prominent. Consider using a visual hierarchy to capture the reader's attention and direct it across the page. Most people start reading at the top of the page and move in the direction their language is read.

#### Elements

The style of your elements can convey meaning. Objects can be differentiated by size, color, pattern, and placement. However, too many styles may clutter the page. Thin lines are generally preferable to thick lines, which may compete with text and other information.

### Technology

Computers are great for producing professional-looking graphics, but you don't necessarily need a computer to create great design. Designing graphics with pen, paper or collage can be fast and inexpensive.



To reflect additional information, such

population, increase the size of your

as the relative size of a country's

data points.



Here color reveals a fourth variable. In this case, population divided by demographic or gender.

## **Clarifying Your Graphics**

Design that is easy to understand can be better evaluated for its credibility. Below are a few principles, suggestions, and questions for improving your information graphics.

- What is most important? If some information is more important to your story than other information, consider giving it greater prominence. This can be done with size, color, line, bold or other type treatment.
- **Keep it simple.** What you leave out is as important as what you leave in. Every element you add to a page competes with every other. Is everything in your graphic crucial to the story you are telling? Without sacrificing clarity, consider removing detail.
- **Show comparisons, contrasts, and differences.** This is both a vivid way of displaying information and a primary way we perceive and understand information. Visible variation can convey meaning.
- Is the *language* clear and easy to understand?
- Is the choice of **typeface** clear and legible at a glance? The size and style of your text can also convey information, but should not be at the expense of clarity.
- **Is your title clear?** Is it easy to understand? Does it convey the story you are telling?
- Do your graphics require a *legend* to label the patterns and symbols you use?
- **Is your documentation clear?** Listing your data sources makes your data authoritative and verifiable. Disclosing funding sources for your campaign or project also creates transparency and credibility.
- Consider the limitations and opportunities inherent in your **medium of** *publication.*

# More Tips

Here are a few more tips for data presentation:

- **Sketch out ideas on paper first**, before you turn on the computer. All graphics used to be drawn by hand. Software reduces creativity; good graphics are created despite your software.
- People will look at your pictures before they read your text, if they read it at all. Graphics have to be self-contained. **Put your conclusion right there** *in the caption.*
- **The graphic has to tell a story** (if it doesn't, don't use it) and your job is to keep redesigning it until the story is as clear as possible.
- **Show the actual data**, as much as you can. People can deal with much greater information density than you think. Your job is to help them see the patterns in the data, but...
- Show as few non-data elements as you can. Remove boxes, lines, colored backgrounds, grids, shadows, and other decoration, except where it's essential to understanding the data. If you can't remove it, fade it out or make it smaller, thinner, or dotted.
- **Minimize the number of steps required to interpret your graphic**. Don't put required information in the text that could go in the caption, or in the caption if it could go in a key, or in a key if you could just label the points or lines directly.
- **Provide context**. Always use a scale and give sources. Six small, related graphs juxtaposed in the space we'd usually use for just one provide more than six times as much content.
- Learn some **basic typography** and a graphics application like Illustrator, Photoshop, or Free Software tools like GIMP or Inkscape. It's not hard to find tutorials, and they're wonderful transferable skills.

Adapted from Mike Dickison's Tip List, http://numberpix.com/2007/02/mikes\_tip\_list.html



#### Demand for spectrum is surging





#### Have we reached the spectrum frontier?

As Americans needed more space. The set pioneers have down trees and pushed West, Eventually, however, the frontier was settled and existing lands had to be used more efficiently. Today, we are in a similar situation with spectrum: the 'beachfront' spectrum that passes easily through walls, trees and weather has already been allocated, so we need to use it more efficiently

SPECTRUM IN GENERAL USE Instal and in 10.04 reast tate mare strate the 10.000 1900

#### The advantages of wireless vs. wired communications





#### telecommunications policy failed?



The rate of last wation in the telecommunications backbone far exceeds the rate of innovation in the "last mile." As a result, last mile connections are characterized by high prices and slow speeds. A single strand of fiber polic cable carries tens of billions of bits/second, but residential internet connections over capper phone or cable wires rarely exceed 1 million bits/second downstream and 100 thousand bits/second upstream. A major cause of this last mile problem is the government's failure to manage spectrum

#### Licensed and unlicensed spectrum: what's the difference? officenced bands

On licensed bands (PR%) of assigned (2%) any individua spectrum) a user is or company can use given exclusive rights to use a frequency either to provide a consumer service frequencies, but on a shared basis and with ho quarantee against leng, broadcasting) of as an input to production (e.g., freight trains). inderterence.



apprade existing models talephone nations to make more effici-use of spectrum and offer higher speed internet service.

#### ONE DEVICES OPERATING ON UNLICENSED BAND



Fidelity)-unex

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#### WI-FI (Workson he lask of figensing procedure ensures. , that wincless retrack deglownest can be rapid and inexpensive, making mass market nesters affordable.

frequencies to create . But there is freedow from context constraints. UN wireless local area networks (WLANS). the unfiltened communication of the internet, information can be disseminated freely, available to all and without **Eollege** computes airports and other

Although the FIC has restricted unles to a line portion of the usuable spectrum, the explosive prowith all \$1-11 and other elimitate networking technologies and the FOC's Spectrum Policy Sets Force in 2002 to mend sepanded unicensed allocations and band

#### Open spectrum: an unlicensed commons



The oceans and other navigable waterways are "commons"meaning accorns is open and shared, provided individuals use appropriate equipment and observe basic rules of eliquette. As with underways and public highways, Open Spectrum would allow consumers using "smart radio" technology to dynamically share not only designated bands of unlicensed spectrum, but also underutilized spectrum within licensed bands (such as empty frequencies between television stations), subject to rules against harmful interference.

#### "The unlicensed bands employ a commons model and have enjoyed tremendous success as hotbeds of innovation."

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#### LULAR EVETENS VS. WHAT VS. OPEN SPECTRUM

The engineers and internet · HONG COLUMN PROTECT ploneers who advocate Open Spectrum argue that sharing can greatly increase efficient spectrum use. Whereas cellular systems widely disperse towers, thus protong frequency re-up anticensed networking devices (both WHF) and meshed networks) transmit at low power over short distances, in the future, meshed networks of softwate-defined ("smart") radios will be, in turn, far more efficient than Wi FL First, they can be programmed to utilize the white space" in underutilized bands across large ranges of both licensed and unilcensed frequencies; second, whereas

networks can be configured

The Citizen's Guide to the Airwayes was published by the New America Foundation to educate the public, media and political leaders about the value and mismanagement of the nation's radiofrequency spectrum.

Designed by Nigel Holmes, the guidebook is full of illustrations depicting economic, social and political aspects of spectrum policy and is accompanied by a color poster with a visual map of the spectrum. The Foundation describes the airwaves as: "the most valuable natural resource of the information economy."

The pamphlet uses a variety of graphics and techniques within a consistent overall style to tell many different stories which explain various aspects of the issue.

See http://www.newamerica.net/publications/policy/ citizens guide to the airwaves

The Map of Tashkent was part of an advocacy campaign by Human Rights Watch (HRW) around the European Bank for Reconstruction and Development's (EBRD) decision to hold its annual meeting in Tashkent, Uzbekistan in 2003. Countries hosting the meeting historically stand to gain significant investment and international legitimacy. The goal of the HRW campaign was to move the Bank to link human rights progress to the decision to hold the meeting in Tashkent. The campaign included letter-writing, media advocacy, coalition-building with other NGOs and personal meetings with EBRD officials in 2002 and 2003.

Realizing that participants would be anticipating information about Tashkent and that the Uzbek government would be promoting their country, HRW worked with a graphic designer to develop an alternative map of Tashkent. The map mimics the style of tourist brochures, marking out tourist sites as well as locations where human rights violations had taken place in the city.

By linking data from HRW's research to data about well-known tourist sites, the map invited the target audience to take a walk through the campaign's data. The map was posted online as well as printed and distributed to the meeting's attendees.



As a result of the campaign, the Bank faced public criticism for its decision to hold the meeting in Uzbekistan. On its web site, HRW notes:

"The Bank's annual meetings usually center on investment opportunities in the host country. But this year, the coalition's campaign turned the meeting into a debate of the Uzbek government's poor human rights record and the Bank's commitment to addressing these concerns.... In keynote speeches, broadcast live on Uzbek television, EBRD President Jean Lemierre and U.K.'s then-Development Minister Clare Short emphasized the need for the Uzbek leadership to make progress on human rights. They raised in particular the recent recommendations by the U.N. Special Rapporteur on Torture, which found torture in the country to be 'systematic.' This amounted to a public scolding of President Karimov's broken promise, and it did not go unnoticed. As Lemierre and Short delivered their critical speeches. President Karimov removed his headphones and demonstratively covered his ears."

#### See http://hrw.org/campaigns/uzbekistan

HISTORY NOT TO BE AND MISSED SIGHTS and dala, with a climate of long re, relatively and witters, and a raping that included deserts to the stills to the next, and broad. rys along the Amu Darys and By Darys ment. The Pergana Valley in the said mit Tajikisten and stant, to the west are Kasabhatan and the deal Sea. Utbekintun is one of only fire

and, the capital sity, is located in the

arthwestern part of the country, in the alley of the Chinchik River. It is one of the argent transportation centers in Central ale, with railroads linking it to other Central on states and Russia. Tashkant is also ome to many theaters, cultural centers and management of Utibels and pro-thibels share, several aniversities and institute bigher education, as well as sporting

the Soviet Union in one. Its president, adam Kanimov, came to power in the lawlet period and employs many of the methods of silen and social control it inheritail from that ers.

mant stiffes all opposition hanning independent publical parties. ing the media, and prohibition ast of independent news suffe endow of assembly palicy unsanctioned public to and arrest participant ers of the secular opposition, huma rights activity, and independent journalist nationed, physically assaulted, an out of the country.

ups. Cours repularly admit cord conversed through torture into avidence, and



The Alisher Navoi Opera and Ballet Theater. designed by the architect of Lenin's mausoleum. seats 1,400 spectators.

- As in police stations around the country, officers of the Ministry of Internal Affairs (MVD) have beaten prisoners, pulled out their teeth and fingernails, hung them by their arms, and used electric shock to force confessions or testimony
- 3 The Memorial to the 1966 Earthquake shows the time of the first tremor (5:22 a.m.) of the quake. which partially destroyed the city.
- (A) In 10 years of independence, the Ministry of Justice has failed to register any political party not affiliated with President Karimov.
- At the Chorsu Bazaar, a central marketplace located in Tashkent's "old town," a wide variety of goods, from dried fruit to woolen shawis and carpets, are sold.

6 In the span of 5 months in 1999, at least 17 men were sentenced to death by the Supreme Court of Uzbekistan. Execution is carried out by firing squad.

The a September 6, 2000 trial in Akmal Ikramov Court, 6 of the 15 men on trial testified in court that police raped them.

8 Amur Timur Park is named for the famous conqueror, also known as Tamerlane.

- The Ministry of Foreign Affairs has claimed that the arrest and conviction of peaceful independent Muslims is justified as part of the government's anti-terrorist campaign.
- (ii) Like its predecessor, the KG8, the National Security Service (SNB) conducts invasive surveillance of G Intercontinental Hotel dissidents-including journalists and rights defenders-wiretapping their homes and cars, monitoring their email and telephone

conversations, and threatening and carryi arrests. Former detainees have alleged that tortured and psychologically abused them

- "Broadway," runs from Amur Timut Park to headquarters of the National Security Service Artists sell their work here, and outdoor ca the street.
- said in 2000 "The OSCE [Organization for 5 and Cooperation in Europel focuses only o establishment of democracy, the protection human rights and the freedom of the press now questioning these values."

A Ravshan Haldov, 32, was tortured to death Sobir Rakhimov Police Station on October

- building's basement cells. Saligokh Street, which is often referred to
- The Presidential Palace. President Islam K

## **Evaluate and Iterate**

How do you know if your graphics are working? Just ask your audience. Testing your graphics with even a small number of typical users can provide useful insight for revising and improving your work.

For instance, the meaning of images is often a matter of interpretation. An image in one context may have an entirely different meaning in another. The representation of ideas, individuals or groups of people may be affected by assumptions and pre-conceptions. As with any visual representation, different communities may ascribe different meanings to the same image. One way of addressing this is to test your design with a sample group from your audience. Testing can be as simple as showing your design to your audiences, soliciting their feedback and revising your graphics accordingly.

Information design is not just presenting information in a pretty way, but making it easier to understand and providing new routes to understanding. Your audience completes the design, bringing their interpretation and taking action. Cycles of testing and revising your graphics bring your audience into the design process and help ensure your design meets your goals.



Above, alternative cover designs tested while producing this report. Each mock-up employs a good example of information design, but the one that was chosen for the cover best achieves a combination of simplicity, clarity and visual narrative.

## **Additional Resources**

- Dickison, Mike. *Pictures of Numbers*. Illustrated techniques for improving your data graphics. http://www.numberpix.com
- Emerson, John. *Social Design Notes*. Writing and clippings on design and activism. http://backspace.com/notes
- Friendly, Michael and Daniel J. Denis. *Milestones in the History of Thematic Cartography,* Statistical Graphics, and Data Visualization. An extensive catalog of visualization techniques used throughout history. http://www.math.yorku.ca/SCS/Gallery/milestone
- IDEO Methods Cards. Tips and techniques for user testing. http://www.ideo.com/methodcards/MethodDeck/index.html
- Krygier, John and Denis Wood. Making Maps, A Visual Guide to Map Design for GIS. The Guilford Press; New York, NY. http://makingmaps.owu.edu
- Lengler, Ralph and Martin J. Eppler. A Periodic Table of Visualization Methods. http://www.visual-literacy.org/periodic\_table/periodic\_table.html
- Lindenbaum, Stephanie. *Mapping for Advocacy, Case studies*. April 2006. http://www. soros.org/initiatives/information/focus/communication/articles\_publications/ publications/gis\_20060412
- Many Eyes. A web service allowing users upload and render their data in a variety of interactive, visual formats. http://services.alphaworks.ibm.com/manyeyes/browse/visualizations
- Moere, Andrew Vande. *Information Aesthetics*. A gallery of dramatic experiments in the translation of data into images. http://infosthetics.com
- Nielsen, Jakob. Writings about usability and user-centered design. http://useit.com
- *Swivel*. A web service for uploading, visualizing, and sharing data and designs. http://swivel.com
- Tufte , Edward. Author of several beautiful, informative books on information design. http://www.edwardtufte.com
- Williams, Robin. The Non-Designer's Design Book: Design and Typographics Principles for the Visual Novice. Peachpit Press; September, 2003.

## **Free Software Tools**

Below is brief list of Free Software and Open Source tools you can download or use online to help with your information graphics. Once you've planned your graphics, these tools can help render, polish and prepare them for printing.

### OpenOffice

OpenOffice is an office productivity suite. It includes a word processor, spreadsheet, presentation manager and drawing program. OpenOffice also works with a variety of file formats, including those of Microsoft Office and open formats such as .odt. OpenOffice runs on Linux and Windows and on Mac OS X under X11. http://openoffice.org

NeoOffice

NeoOffice is a fully-featured set of office applications (including word processing, spreadsheet, presentation and drawing programs) for Mac OS X. Based on OpenOffice, NeoOffice has integrated dozens of native Mac features and can import, edit and exchange files with other popular office programs such as Microsoft Office. http://neooffice.org

## Ajax13

Ajax13 is a web-based Office Suite that allows you to create and share documents, spreadsheets and presentations. Ajax13 also has a sketch tool to do basic diagrams and a media player. The tool supports files in a variety of formats.

http://us.ajax13.com

### InkScape

Inkscape is a vector graphics editor with capabilities similar to Illustrator, Freehand or CorelDraw. It supports rendering of shapes, paths, text, markers, clones, transparency, transformations, gradients, patterns and grouping. Available for Windows, Linux and Mac. http://inkscape.org

## PDFCreator

PDFCreator is a free tool to create PDF files from nearly any Windows application that can print. http://sourceforge.net/projects/pdfcreator

### Scribus

Scribus can be used to create layouts for newsletters, stationery, posters, training manuals, technical documentation, business cards and other documents that need flexible layout or sophisticated image handling. It has precise typography controls and image sizing not available in current word processors. Available for Windows, Linux and Mac. http://www.scribus.net

### The Gimp

GIMP is the GNU Image Manipulation Programme. Typical uses include creating graphics and logos, resizing and cropping photos, changing colors, combining images, removing unwanted image features and converting between image formats. GIMP can also be used to create animated images. GIMP is a powerful image editor supporting advanced image editing, manipulation and professional graphics creation. For Windows, Linux and Mac.

http://gimp.org

## GimpShop

GIMPShop is a version of the GIMP image editor modified to be more userfriendly for Photoshop users. The interface is adapted to look and feel more like Photoshop and act more like a single, unified program. Available for Windows and Mac. http://gimpshop.com You've got data, now what do you do with it? How do you tell your story effectively? How can you move your audience?

If you would like to send us examples of your information design or learn more about information design, please write to infodesign@tacticaltech.org