Once upon a time we started using MetaPost, the graphic companion to TeX. Since then it has been our main tool for making graphics. Welcome to our little showcase. You can click on the graphic to show the real thing.
This is our 1998 Christmas card graphic. It visualizes the count down to the millenium. It's a real count down: there are 12 60 clocks.
This candle is the basis for the 1999 Christmas card. We let MetaPost generate 100 different candles and let \TeX treat each candle as a word. So, the core of the card is just a typeset paragraph of graphics. Each card itself was different.
Many of the graphics made at Pragma ADE have one thing in common: randomness. This is also true for the 2000 Christmas card, which shows 2001 stars in our company's color.
This tree was the building block of one of the concepts for the 2000 Christmas card, but the overall design was too inefficient for an inkjet printer. In 2001 support for transparency was added to ConTeXt, so we gave this tree another chance. Instead of random green colors, we now use the colors of the Dutch flag.
Here is another christmas tree. This time we randomize the trunk and body out of needles. The randomization takes place within predefined shapes. The composition is made out of three times 2003 needles, wood chips and snowflakes. Of course each card is unique.
This time the main picture counts 2000 components with the triangular shape familiar from Christmas trees. The 4th year of the millenium is represented by the four shapes below the text; for them we used our company colors. If you look for a long time to graphics like this, you imagine seeing patterns in what actually is a random graphic.
I started (as usual) with some random graphic, this time using the Hermann Zapf's Optima Nova font. Lack of space for detail made me drop that variant and stick to simple transformations. This font is one of the most beautiful font design I know. Optima Nova also translates well into a happy new year wish.
This time we show all the roman numerals I-MMVI as one long sequence, typeset in a square paragraph with linebreaks chosen in such a way that we get a full block of text. A typical TeX job. Here we show the version with Hermann Zapf's brand new Palatino Nova, but the card itself was done in Optima Nova with HZ optimization.
Halfway 2006 the cowfont (koeieletters) was added to the ConTEXT distribution. This font is a combined effort of Duane Bibby, Taco Hoekwater and Hans Hagen. In addition to regular characters, it also provides cow-math and bunch of logo's, accessible as ligatures. Apart from being a nice font, it also provides a playground for (new) \TeX{} features.
In 2007 Hermann Zapf, Taco Hoekwater, Volker Schaa en Hans Hagen cooperated in a project that resulted in a reshaped design of the familiar Euler typefaces which is dedicated to Don Knuth's 70th birthday. Since it is a math font, in this card we used some number trickery. In addition to the traditional Euler fonts, we used a special text version.
Sometime in 2008 the MetaPost library was added to LuaTeX and we celebrated that with implementing runtime generation of Don Knuth's punk font. The card is generated using TeX, MetaPost and Lua. A careful examiner can find several occurrences of three words that were frequently heard in 2008.
Around the time that the annual card was to be made, the Climate Conference in Copenhagen turned out to be a failure. The CO\textsubscript{2} concentration in the atmosphere is getting close to 400 ppm in 2009 and it will get worse. Hopefully we will never see a concentration of 2010 ppm.
As 1 plus 1 equals 2 and 1 minus 1 equals 0, on this card we create the 20 out of ones. The basic shapes of the numbers are taken from the punk font. The ones got a serif to make things look nicer and its randomized path gives some spice to the whole.
The fact that 12 equals two times 6 brings us to dice. Each card that we sent out had (as usual) a different look and shows a (random) series of dice that accumulate to 2012. We end up with 24 times 24 dice on each card and it is a nice exercise in statistics to figure out why there are so many islands with similar dice.
All this endless talk about crisis and disaster coming made me wonder if it has been coded in the DNA of time. This year's card is a concatenation of all year in zeros and ones from 1 till now. Indeed, hidden in this sequence are several instances of crisis encoded in morse. Not much crisis ahead.
This year we use the four digits that make up the number 2014 to get the graphic, so we have 0-4 with 3 missing. They make four points on each side of a square and we connect them into closed shapes, unless they are the same. The combinations of four points also determine the colors. This gives the visual effect of seeing triangles and these make stars. Each card is (as usual) different, but only in the order in which the colors are assigned differs.
The card is using the numbers 20 and 15 to create a horizontal and vertical pattern. By alternating through the numbers we get a spiked path while by going back to the starting point we get an alternation due to the way paths are rendered. This turns a rather simple graphic into a more chaotic pattern mess.
This year using the peace sign makes more than sense. And as peace has a random property the 2016 signs are rotated randomly which gives a random pattern. Of course each card we send out is different too.
We can only hope that 2017 is a better and more constructive year for the European Union, which is why this year’s card draws the 2016 map of the union using the symbol that decorates its flag — times per randomized card. In a few years the contours might look quite different. Imagine for a while your country being added to or removed from the picture.
As we want a green world, this year uses the set of three emoji that visualizes the world as we know it. We show 20 times 18 symbols in sets of three, of course randomized a bit. The latest font trickery is used: the emoji themselves have color palettes that use transparencies (we overload the normal colors as set in the font) and the text font used is a so called variable font.
In 2001 the Dutch Speaking TeX User group composed a cdrom with all issues of their journal. The cdrom comes with abstracts and an index in the form of an interactive pdf document. Here you see how the cdrom looked like.
This counter was used in an invitation card for Volker ambassador of Dante e.V. Schaa's 50th birthday party. The text was typeset in Palatino, one of Zapfe fonts, Hermann Zapf being one of Volkers favorite designers. Each invitation was unique due to MetaPost random generator. The colors run from greenish to blueish if fifty steps.
This is the first of a series of cdrom covers that we use at Pragma ADE. A certain amount of simple manual labour is compensated by the complicated graphic.
ConTExt comes from the Netherlands, and traditionally this small country is associated with windmills. These look like this. We use quote some transparencies here so you can imagine that it takes some time to render this picture on a printer.
Een ding is zeker, tijdens de overgang naar het nieuwe millennium zullen bij ons de kaarsen blijven branden.

Wij wensen u een goede 21e eeuw toe.

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Wij wensen u een sterk 2001!

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www.pragma-ade.com
Wij hopen dat u in 2002 door de bomen het bos blijft zien!
Wij wensen u een prettig en gezond 2003.

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Wij wensen u een gezond en voorspoedig
Wij wensen u een optimaal nieuw jaar.

Hans Hagen
Ton Otten
Optima Nova 2005

www.pragma-ade.com
Wij wensen u een prettig MMVI.

Hans Hagen
Ton Otten
www.pragma-ade.com
Wij wensen u een prettig 2007.

Hans Hagen
Ton Otten
Wij wensenv een overzichtelijk 2008 toe.

We wish you a bright and clean 2010! 
We wish you a good 2011!
We wish you a lucky 2012!
We wish you a crisis-free 2013.

We wish you a colorful 2014!
We wish you a clear 2015!

We wish you a peaceful 2016!
We wish you a constructive 2017!

We wish you a green 2018!
Es ist so weit: ich werde 50! • Das ist Grund genug zu feiern und zwar bei einem französischen Essen • Am Samstag, dem 18. Mai 2002 ab 18:00 Uhr beim STADT-KOCH Heidelbergerstraße 105 in Darmstadt • Ich freue mich, wenn Ihr kommt • Bitte sagt mir bis zum 7. April Bescheid • Herzliche Grüße, Euer Volker