Theo Jansen is a Dutch artist who builds walking kinetic sculptures that he calls a new form of life. "Animaris Ordis Parvus" is a miniature version of "Strandbeest" by Theo Jansen.
Theo Jansen, the inventor of the Strandbeest, a new type of kinetic art, is a Dutch artist. How has the landscape and the climate of the Netherlands influenced Jansen in his artwork? We traveled to meet Jansen with our mini beest.

Theo Jansen has his workshop situated on the hill of Ypenburg, just outside of Delft in the southern Netherlands, in the picture, behind Theo is his newest creation, “Siamesis.”
Jansen picked up the mini beest, turned the wings by hand, checked the functions of the legs. He was absorbed in checking out this miniature beest. We were relieved to hear the master’s comment, “Good job!”

At the workshop of the Strandbeests

Jansen’s workshop is located on the hill of Ypenburg. In the Netherlands, where the land is mostly flat and low in altitude, buildings on the hills stand out. Jansen’s workshop is quite famous among the neighborhood. He was presented this hillside property by the town as an art grant. The Netherlands traditionally holds a deeper understanding and offers support for artists.
At the beach in Scheveningen

From Jansen’s workshop in Ypenburg to the beach in Scheveningen, it takes about 20 minutes by car. The Strandbeests are brought from the workshop to this beach to take their first steps as living creatures. The perfect wind gives life to the beasts.

“ This Wind

is Perfect! ”
The windmills are symbolic to the Netherlands. Historically, people have been utilizing the wind power in their lives in the Netherlands. The red tent in this photo is owned by an engineering team of Delft University of Technology where Jansen has graduated.

In the suburbs of Amsterdam

Many art installations and exhibits are seen around the neighborhoods and communities in the cities and towns of the Netherlands. One of the examples is the strandbeest “Rhinoceros.” The Rhinoceros is now retired and stands quietly showing off its graceful 5m body. In a nearby park, we found a tent lab that is an experimental living space run by wind power. At the end of our trip, we were very inspired by the people’s appreciation of the art and their interests and support for environmental preservation.

“I love the Netherlands”

“Holland tries to be easy on the environment.”
How this creator made the beest.

What is Theo Jansen’s strandbeest?
A Strandbeest is a creature made of plastic pipes and is powered by wind. It is almost a living creature. The picture on the right shows a leg that Jansen constructed based on the 13 holy numbers, ratios between each length of pipe. The 13 holy numbers are the keys to the life-like walk of the beests. Jansen has characterized all the generations of his strandbeests, just as the evolution of any other biological organisms. He also calls a single structural unit, a cell.

Special Interview
Everything began with pipes

Interviewer: First of all, why did you choose to use plastic pipes for the materials?
Jansen: When I first started making strandbeests in 1990, this type of plastic pipe was very popular. They were easily found in stores. Some kids made blow darts out of them. I even found them thrown in the garbage cans. They were cheap as well. 4m length with a 4mm diameter pipe was about 40 cents Euro.

Initially, I was purchasing the pipes at general stores in town but later I started to acquire them from the manufacturers directly. Nowadays, the gray pipes are becoming more common and taking the place of yellow pipes in the markets everywhere. Before the yellow pipes became unavailable, I needed to stock up my storages with yellow pipes. I have about 12,000 of the 4m long pipes in various diameters. That is a lifetime supply. I should not have any trouble making more beests.
I call this device a “liar.” Let me explain how it works. There are three liars, A, B, and C, linked together. First, A sends a signal “1” but B transmits “0.” B is lying. Now, C receives the signal “0” and makes itself the “1” state. The original information that A sent was received by C correctly. A lie about a lie came back to the truth. When you look at each unit, it always sends a false signal to the next, hence, “liar.” I believe that if I can link many liars, I can make a system that functions as a brain. The bees’ nerves transmit binary information (0s and 1s), so I say that the bees’ nerves are a digital device, just like a computer. There are all sorts of possibilities for using this device. For example, I can give a bee a step counter function so the bee can know how many steps it took to get to the beach.

Interviewer: You make your own tools to modify plastic pipes. Is that true?

Jansen: I love to think. I am always thinking about something, so it is natural for me to come up with designs for my own tools. Even the ones that I had to order out to be made, I came up with the original design. To make one strandbeest, I spend hours cutting and modifying numerous plastic tubes. This simple work is rather monotonous, but I don’t hate simple physical work. Cutting pipes and making rings get me into a meditational state. I often come up with new ideas during these calm times. I sometimes hear the pipes talking to me. “I want to be shaped this way.” “You should process that way.” I try to listen to them carefully. The parts that are made according to their opinions often become very functional and well matched with the rest of the design.

Interviewer: Even your tools are made of the same plastic pipes and operate using compressed air. You really are in love with the tubes.

Jansen: This cutting tool is made of plastic tubes. I have been using this for a very long time but never had any trouble. Air is a great energy source. I can conveniently vary the speed by controlling the air pressure.
Theory of Evolution

Interviewer: Why do you describe the history of the strandbeests as the theory of evolution?
Jansen: I was greatly influenced by Richard Dawkins’ Selfish Gene in my 20’s. I wanted to evolve my beests by expanding one idea into modified and improved versions.

Interviewer: Have you researched any species and/or their evolutionary process?
Jansen: No. On the contrary, I stayed away from modeling the evolutionary histories of any existing organisms. My focus has been always finding necessary functions and abilities for the beests to adapt to the environment and survive. For example, the newer beest can anchor itself by hammering a peg into the sandy ground in order to keep its body from being blown away by gusts of wind. It also senses the tide coming in and moves toward dry land. I have often found that some of my beests resemble existing beach creatures or the evolutionary process is similar to that of natural organisms.

Interviewer: How are they going to continue evolving in the future?
Jansen: My ultimate goal is that the strandbeests stroll, eat, reproduce, and survive as a group on the beach without me. I need to improve their energy system: store air in the PET bottles and utilize it as needed. Liars need to be modified to accommodate a more complex nervous system. I would like the beests to behave autonomously.

Interviewer: Could you tell us about “Siamesis”?
Jansen: “Siamesis” evolved from “Umerus”. It took a year to make Siamesis, that is relatively quick work. The 200kg beest uses 500 pipes (roughly 2km in total), 80 PET bottles, 2000 cells, and 72 legs.
Siamesis extends its wings to collect wind and stores the compressed air for later use. It has antennae connected to a trailing urethane tube that controls the valve by sucking up water so that the beest navigates itself away from the water. Siamesis is a highly evolved creature that has more autonomous movements because of sensors. The material of the wings is a special UV protected sheet. It is quite costly. I am looking into other light weight, strong, and cheaper materials.

Interviewer: I would like to ask you this question as the conclusion of this interview. What do you do about the beests’ reproduction? The ability to reproduce is essential to keep the species alive.
Jansen: That has always been in my thoughts. How can I give them the ability to reproduce? I have been testing some methods. One day I was surfing the internet and realized that people all over the world are creating all sorts of beests using my holy numbers. I can think of this phenomenon as a type of reproduction.
The holy numbers are open to the public through the internet. It is a free source for everyone. It is one of my hopes that more people in the world are inspired by my beests and start making their own unique species everywhere.

Interviewer: You are often compared to Leonardo da Vinci. Do you think you are an artist or an engineer?
Jansen: I don’t think of art and engineering as two separate things. I often think about the Inuit people for example: how their handmade primitive tools invented by necessity are convincingly beautiful! Well thought out and highly functional craft is artistic and beautiful by nature. In this regard, I consider myself an artist, an engineer, and a scientist.
If I have to pick one, I am slightly closer to an artist because I am obsessed with the yellow pipes and the moving objects.

(editor’s words)
Theo Jansen is truly a master craftsman. He lives and breathes his yellow pipes. His masterpieces function flawlessly, and at the same time, are powerful and beautiful art.
Tracing the Evolution of the Strandbeest

Pre-Gluton Period (pre 1990)

Theo Jansen had a desire, “I would like to create a new type of life form and observe its evolution.” The first life Jansen created was “lineamentum”, line animation on the computer. Then "Quadrupes", a box shaped body computer graphic animal, was born. In the past, imaginary creatures existed only in the imagination of a creature. Now, I created imaginary organisms on the computer that will develop through artificial evolution.

Gluton period (1990-91)

Taping together the pipes to construct the body

The first real life creature was "Animaris Vulgaris". Vulgaris means common or ordinary in Latin. Pipe segments are attached by adhesive tape. The taped joints were not strong enough for this beest to walk on the ground.

Walking animal made of pipes and straps was born!

Chorda means string or strap. Instead of adhesive tape, nylon straps were used to tie and join the pipes together. As a result, a beest that is strong enough to support its own weight and walk was born.


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Previously, a leg consisted of a thigh, calf, and foot. Now the calf and foot joined in one unit. A three part leg evolved to a two part leg, thigh and calf.

The name chords came from the method that beests are put together by cords. Animaris currens vulgaris is the first beest that can stand and walk.

Theo Jansen’s philosophy, artificial life form’s adaptability, and their behavior.

Simulation of artificial life forms

Theo Jansen conceived the idea of an artificial life form, the strandbeest. How did the beests evolve and what kind of ideas and philosophy supported this evolution? Let’s take a look at the evolutional history of the strandbeests in 8 periods.

It’s been over two decades since Theo Jansen conceived the idea of an artificial life form, the strandbeest. How did the beests evolve and what kind of ideas and philosophy supported this evolution? Let’s look at the evolutional history of the strandbeests in 8 periods.
Walk with flapping wings by the wind

In this period, bees had evolved remarkably. Animaris Currens Ventosa (shown in the picture) means animal running by the wind. It acquired large wings and walked by flapping its wings. A new creature activated by wind energy was born. The new development in the manufacturing process was that heat guns were used to bend or fuse the tubes. A variety of new parts were made by modifying the tubes by heat gun.

Animals that can utilize wind energy to live do not need to eat food. This type of creature can dominate sandy beaches where there is an abundance of wind but not very much nutrients. This is a tremendous advantage to the strandbeests since they do not need to compete with the other animals in the nature.
Reproduced from DNA of plastic pipes

Tepideem period means reduced heat time. Jansen considers this period as the reproduction period. Here, reproduction was not through mating and fertilization. It has done by copying the DNA and multiplying the same bees. Creatures sharing the same plastic parts (DNA) were produced. Animaris geneticus indicates the concept. Bees in a group started showing up on the beach.

Not ambiguous genetic data but real gene is transferred to the next generations. Naturally, bees’ DNAs are not made of amino acids. Their gene is plastic pipes.
Gigantic walking beests made of wood

This period named after Latin word lignum (wood). Beests made of plastic pipes cannot exceed certain body sizes and volumes due to the flexible nature of plastic. Jansen was attracted to wood and metal for the alternative resource to make the beests. He created an enormous beast, Animaris rhinoceros transport. Its legs are made of hexagonally joined steel pallets. The rectangular body has 12 legs in total.

I needed to look into alternative materials in order to make gigantic beests. Wood and metal pallets made it possible to produce a new style of strandbeest.

Move itself using stored wind in the bottles

Vaporum means vapor. Past beests all moved by naturally occurring wind, however, these newer beests use stored and compressed wind. They can, to a point, move themselves with their own wills. Jansen calls this new air system, muscles. Animaris vermiculus, shown below, has 28 muscles. Jansen modified his definition of gene from the plastic pipes to the ratios between the lengths of pipe segments of each leg.

The characteristics of the beests’ walking style depends on the lengths of the pipe segments of their legs, in other words, the specific distances between two joints. A new gene came out from the combination of three pipes of different lengths.
Current strandbeests has nerve cells

These strandbeests make us wonder if they were the real living creatures. Beests of the Cerebrum (cerebellum) period are given nervous systems made of pipes and valves. When a sensory appendage, a polyurethane tube dragged behind on the ground, touches water, the beest turns itself around and walks away from the water, saving itself from drowning in the ocean. Furthermore, the beest is built with a step counter and a system to record its experience. From the second time around, the beest stops three steps in front of the memorized water line and turns itself around before its antenna hits the water.

The water sensor is made of a urethane tube dragged on the ground. Normally the tube is filled with air. However, when water enters the tube, the increased resistance of the tube sends a signal through the beest’s nervous system. The signal then initiates the process of turning the direction of the beest.

*Animaris percipiere primus*
Two wings look like a pair of ears. This is a beest form. 4.6x10x2m

*Animaris percipiere secundus*
Curved frontal structure looks like an elephant’s trunk. 2x10x2m

*Animaris ordis*
It was made specially for the TV ads for BMV.
How to Assemble and Use the Mini Strandbeest

Parts in the Kit

Assembling the Body

Materials:
Scissors, utility knife, etc.

Steps:
1. Assembling the legs of the Mini Strandbeest
   - Step 1: Attach the rubber feet to the ends of the lower triangles (A).
   - Step 2: Attach the larger joint on (C) to an upper triangle (B).
   - Step 3: Attach a connecting rod (small) (D) to an upper triangle (B).
   - Step 4: Attach a lower triangle (A) to two connecting rods.
   - Step 5: Connect the right leg and crank together with a single-action rod (large) (F).
   - Step 6: Connect the left leg and crank together with a single-action rod (small) (E).

Assembly time: Approximately 1.5 hours

Things you will need
Scissors, utility knife, etc.

CAUTION
Please be sure to read the following instructions before assembling the kit.
- Take necessary caution when handling parts with pointed edges. There is a risk of injury.
- Be careful when using the smaller parts so that you do not put them in your mouth and accidentally swallow them. There is a risk of suffocation.
- Keep this kit out of the reach of small children who are not in a high chair. 
- Please read the instructions and caution thoroughly before use.
- For your safety, be sure to follow the instructions in this manual. In addition, do not use any parts that have become damaged or deformed during use.

Assembling the legs of the Mini Strandbeest

1. Attach the rubber feet to the ends of the lower triangles (A).

2. Attach a connecting rod (large) (C) to an upper triangle (B).
   - Attach the larger joint on (C) to the largest joint (B), and then rotate (C) 90° downward.
   - Line the notches on (C) up with the protrusions on (B) to attach (C) to (B).

3. Attach a connecting rod (small) (D) to an upper triangle (B).
   - Arrange the joint on (D) and the joint on (B) so that the protrusions and notches line up as shown in the diagram to attach (D) to (B), and then rotate (D) 90° downward.

4. Attach a lower triangle (A) to two connecting rods.
   - First, attach the joint on (A) with the protrusion to the joint on (D), and then rotate (A) upward to attach the other joint on (A) to the joint on (C) with the protrusion. This completes one leg.
   - Attach a connecting rod (large) (C) to an upper triangle (B).
   - Attach a connecting rod (small) (D) to an upper triangle (C).
   - Attach a lower triangle (A) to two connecting rods.
   - Attach a connecting rod (large) (C) to an upper triangle (A).

5. Complete all twelve legs.

Complete Steps 2 to 4 a total of twelve times to assemble the twelve sets of legs. Make sure to position the newly attached rod so that it is in front.

6. Attach the crank to the legs

Insert the crankshaft into the slot in the middle of the frame. There are three protrusions on the frame and a protrusion on the crankshaft at each end of the crankshaft. Make sure that the protrusion on the crankshaft is facing in the same direction as those on the frame. Make two sets like this.

7. Arrange the joint on (D) and the joint on (B) so that the protrusions and notches line up as shown in the diagram to attach (D) to (B), and then rotate (D) 90° downward.

8. Line the notches on (C) up with the protrusions on (B) to attach (C) to (B).
1. Attach the two body assemblies together.

Attach the two body assemblies together, oriented so that the joints on the frames and crankshaft face in the same direction. When attaching, fold the rubber band into two loops, and position it so that they stick out on either end by a small amount. After completing these adjustments, pull on each rubber band loop and hook them around the ends of the frames.

2. Insert the shafts (long) into the frames.

Insert the shafts (long) into the hole at the frame shown in the diagram. Adjust the shafts (long) so that they stick out on either end by a small amount. After completing these adjustments, pull on each rubber band loop and hook them around the ends of the frames.

3. Attach the stoppers.

Attach stoppers to the protrusions on the frames on either end of the body (three on each side for a total of six). Position the stoppers so that each of the T-shaped ends on the wind turbine base line up with the protrusions on the wind turbine base. Do the same for all five blades to attach them.

4. Attach the wind turbine.

Affix two strips of double-sided tape to each of the shaped ends on the wind turbine base. Remove the paper on one side of the double-sided tape and affix the tape over the protrusions on the wind turbine base as shown in the diagram below, but leave the paper on the up side remaining for now. You will end up affixing a total of 10 strips of double-sided tape to the wind turbine base.

Remove the paper backing on the up side of each strip of double-sided tape, and attach each blade so that the two holes on each blade line up with the protrusions on the wind turbine base. Do the same for all five blades to attach them.

5. Attach the cogwheels.

Insert the cogwheel shaft into two frames on the body. Once you have inserted it into the second frame, turn the cogwheel shaft 90° so that it snaps into place.

6. Attach the second frame.

Attach the second frame firmly to the first frame, so as to sandwich the legs that you put together in Steps 2 to 5. Line up the three joints on the frames, and position the slots in the middle of the frame so that it snaps into place on the central axis of the crankshaft.

7. Attach legs to make three sets.

Repeat Steps 2 to 6 until you have assembled three pairs of legs for a total of six legs on four frames, connected to the crankshaft. This completes one half of the body of the Mini Strandbeest.

* Check to make sure that the legs move smoothly by turning the crankshaft. If the legs do not move correctly, go back to Step 5 and check to make sure that the legs are in the correct order.

* If the frames do not seem to be attached properly, make sure that each frame is firmly attached to the crankshaft.

Getting the Mini Strandbeest to Walk

- Using wind to make it move

You can wave a round paper fan or a folding fan toward it or use an electric fan to blow air at it. Once wind hits it, the Mini Strandbeest will start walking toward the left as seen from the side of the wind turbine.

- Using the rotating shaft to make it move by hand

Use the tube (large) to connect the rotating shaft and flange together. Remove the wind turbine from the Mini Strandbeest as the weight will drag it down, and then insert the flange into the crankshaft. When you turn the rotating shaft, the Mini Strandbeest will start to walk.

When you turn the rotating shaft, the Mini Strandbeest will walk in the same direction in which the shaft is being turned. Be careful not to turn it so hard that the tube gets too twisted.

Finished