Till now we’ve talked about images and pixels data. Actually, there are a lot of data types that work with Ais. The most interesting data type that I’ve heard about is from a discussion. It uses a device to capture the movements on the x,y,z axis and with these data type we can track every movement that we don’t even think about. The other two types of data types were about graphics in time (like cardiographic or the financial market) and the capacity of working with chemical elements to create new ones.

With all the data types there is no perfect algorithm or perfect feature. There are good ones, but not the perfect one.