

One philosophical question that continues to puzzle some is why we like what we like. In other words, what factors contribute to the fact that we find something pleasant, attractive, or likable? Many argue that individual taste cannot be quantified, as every person is different. However, this isn't entirely accurate, as human nature operates on mechanisms that are surprisingly similar across individuals. This belief led to a discovery of a universal rule for things people like and, therefore, will be willing to buy. This rule distinguishes only two features of a given object or idea that will make any person on Earth like something: novelty and familiarity. Both being present... at the same time! Impossible? Not quite.

Is “new” really “new”?

Through decades of advertising that modern scientists analyzed while searching for features of a perfect product, they noticed one word that seemed to be constantly repeated – the word ‘new.’ Nowadays, it also is a word that catches our attention. After all, who wouldn't want something called ‘brand new’? It gives us a pleasant feeling of ease, comfort, and luxury. On the other hand, science also tells us that novelty makes people feel a bit anxious as new might be associated with unknown, complicated, difficult, or tiresome. What is the solution? Make the novelty familiar, the idea first introduced by Raymond Loewy.

The father of the ‘Most Advanced Yet Acceptable’ rule

Raymond Loewy was a man who, according to *Cosmopolitan* magazine, ‘has probably affected the daily life of more Americans than any man of his time’. He designed many 20th century well-known American objects, from the Exxon logo, the Lucky Strike pack, the Greyhound bus, International Harvester tractors, Lucky Stores supermarkets merchandise racks, Frigidaire ovens, Singer vacuum cleaners to Starliner Coupé (nicknamed the “Loewy Coupé”) and even the blue nose of Air Force One. What was the key to Loewy's success? He had a unique sense of how to make things fashionable. He believed that the key lies in discovering the sweet spot between curiosity about new items and a fear of something too new. The idea of containing familiarity within something surprising Loewy called MAYA – ‘Most Advanced Yet Acceptable.’

Is new music genuinely new?

If we look at the Billboard lists of brand new and trending songs, 90% of them (although called 'new') have some aspect of familiarity. They are either the covers of old songs or have a sample that comes from already-known hits. Moreover, when the artist releases a new album, it also has an element of familiarity. Their style or voice is already known to the public. What about a song that is not a cover or comes from an unknown artist? How do we explain that we somehow tend to like a brand-new tune? However surprising it may sound, an element of familiarity made us like this song or artist. Think about it. Does the guitar riff sound very similar to how one of our favorite band's guitarists sounds? Or is the vocal similar to another vocalist's voice we like to listen to? Perhaps, we went to a festival once, and that artist was in the lineup. Yes, this is also an element of familiarity that makes us like certain things—the association with moments and people we already know and are familiar with.

If the above-mentioned does not fully convince you, there is hard evidence of the MAYA rule in music preferences. Once upon a time, Spotify introduced a feature called 'Discover Weekly.' This feature was supposed to be a playlist containing unknown songs adjusted to the user's preference and delivered weekly. However, initially, the algorithm consisted of a bug that caused unknown songs to mix with the ones the user already knew. It did not take long to fix the issue, but... it turned out not to be an issue at all! The users' engagement with the playlist significantly dropped as soon as the bug was fixed. The element of novelty completely overshadowed the element of familiarity, and that was too intimidating for the listener. The right balance between familiarity and novelty was the key to success.

The first names market and business naming

MAYA theory is widely applied in marketing. Knowing the product's features that will make it sell is what every company wants. Some may argue that there are too many factors surrounding a product to determine whether it's truly the MAYA theory behind its success. Let's then have a look at the market that does not implement any advertising strategies nor even price its 'products.' An example of such a market can be the first names. Names follow certain hype cycles resulting from MAYA rules. People tend to like names that are familiar surprises. Sometimes in history, parents tend to give their children names that are a little bit uncommon at the time. The popularity of specific names grows within that period. However, if

many children are named with an uncommon name, it stops being uncommon and starts being too familiar after a while. Then its popularity declines again. A similar rule applies to siblings' names. They fall either in the uncommon or common name category. Very rarely, parents give some of their children exotic names and traditional names to others. Familiarity is something parents are inclined towards. Even if they give their children distinctive names, those names are similarly distinctive. Another example of the rule can be represented by the American names of the African-American community. Once upon a time, a set of names beginning with 'la-' became popular. They peaked in the following order: LaTonya, LaTanya, LaTasha, LaToya, LaTrice, LaKeisha, LaKeshia, and LaTresha. All of them sound familiar but have elements of novelty in them.

If you have not yet found name for your business, you should probably consider using MAYA to [find a perfect name for your business](#).

We connect politically through similarities

MAYA theory is not only used in the marketing of products but also in politics. Communicating with people and influencing or persuading them has always been crucial in any endeavor. All debates involve a form of ideological advertising. Many would start any discussion by expressing their point of view and pointing out how it is better than the opposing party's point of view. They will most likely fail in their attempts because they show how their point of view is too different from the other person's beliefs. How to make it more likable or appealing? One should always start from the familiarity factor. They should mention what they agree with, admire, and like about the opposing party's code of ethics. By slowly turning the conversation towards the opposing point of view, one can establish a better connection with the other person and possibly even find the middle ground. None of that could be achieved without applying the MAYA rule to the conversation points. Making the novelty familiar is the key to successful communication.

How MAYA worked for NASA

Raymond Lowe designed many great and successful projects thanks to MAYA throughout his life. His last creation as an industrial designer was in space. He redesigned NASA's first space station so it was homey for astronauts who could live there more comfortably. Exotic conditions mixed with familiar surroundings were a perfect solution for astronauts who missed their homes. One of Lowe's most

remarkable improvements and, at the same perhaps the best representation of the 'most advanced yet acceptable' rule was cutting a hole in NASA space orbital and placing a sheet of glass in it. This constituted a viewing portal through which the astronauts could see the unfamiliar and exotic space landscape but also the familiar Earth. This viewing portal, used in many movies about space, constitutes the perfect illustration for the MAYA rule but is also a powerful inspiration to all creators - the window to a new world can also show home.

MAYA helps with your business and Agile development

MAYA is a helpful rule in many areas of life, but it is especially powerful in product development and marketing. When upgrading your product, you should always remember that many changes will most definitely startle the user. It will work better to change a few things at a time rather than entirely revolutionize the work or look of the product at once. Small changes mean small wins, but big changes may mean a complete failure of perfectly viable ideas. Also, when introducing a brand-new product, for example, an app, it is good to make its functionality similar to an already existing software. Thanks to the element of familiarity, the users will buy and use products more eagerly because they will feel the ease of operating the system or app. If you have an idea, but you are not sure if it is consistent with the MAYA rule, let us know by completing the form below and we can help you implement the 'most advanced yet acceptable rule' within your business.

Another example where it can be applied is dashboard design. Users are very familiar with standardized menu on the left and header at the top. If you apply similar view for your SaaS, users mostly likely will be able to use your software without any special instructions. Of course, this cannot be copy-paste and you should have there some space for novelty, but user retention will be better if UI/UX is familiar to them.

For marketing you most likely need to compare yourself to current existing solution and how your approach is better. This gives you few advantages: you can specify very narrow user group that will be advertising to - so advertising will be cheaper, and they will immediately understand your advantages against competition. Also, as soon as you onboard them, they should be familiar with functionality naming so they are not lost, and they should be able to pinpoint new or better features.

When a product was too revolutionary

You can find a few examples in the past that there was introduced new product on the market that did not work. But years later when attempted again, it was a huge success. One reason could be that the first product was simply not good enough, or it may have been so ahead of its time that it couldn't be used with other products – so could not be fully utilized. Or the price – because sometimes it was just very expensive to produce with technology available at that moment in time. But also one of the reasons may be that it was just too revolutionary and too “novel”. Some of such examples would be:

- Apple Newton (1993) – PDA
- Google Glass (2013) – smart glasses
- Segway PT (2001) – personal transportation
- Sony Betamax (1975) – videotape format with higher quality
- 3D printing (1980s)
- Contact lenses (1632) – yes it's NOT a typo!
- Solar cells (1883)
- Flushing toilets (18th century BC)
- Pioneer LaserDisk (1978)

And list goes on. So if you are working in startup industry that creates revolutionary solutions, you should ask yourself if you won't be suffering from “too revolutionary” syndrome. If so, you might want to consider introducing some semi-revolutionary product in-between.

How does MAYA apply to Agile development?

MAYA is perfect for Agile development if not overused – in my opinion it can be considered part of Agile. It is the first rule of Agile development that says

Our highest priority is to satisfy the customer through the early and continuous delivery of valuable software.

So if you have a base of users and you provide them with some known base, and then every few weeks you deliver them something new, a little bit different, there is really small chance that they will get lost. They will still feel that service is very

familiar even if they sometimes will not be able to pinpoint where change was done or even notice it consciously. Additionally, it helps you to monitor if this small new change impacts user in positive or in negative way (however you define your KPI - assuming they are properly defined).

One drawback you can notice immediately in this approach is the further you go with changes, the more “revolutionary” product will be - so onboarding new users can become more difficult. However, this issue can largely be addressed by monitoring the competition. By being aware of their new functionalities and naming convention you can keep some of the familiarities and be up to date with current trends.

So what can I do with my MAYA knowledge now?

It is most important to understand that MAYA is just a tool, as anything else. Tool that can be used as guide in many business aspects. And tool that will of course not always work. Also a tool that you now know - so just by this fact you can better understand some of users behaviors, and maybe this slight advantage will be decisive in your business advantage. Now you can understand better why Agile works well in software development, and you can also contact us if you are looking for such development for your SaaS, CRM, CMS or similar online system.