

Dimension of user behaviour

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In this paper, I propose a dimension of user behaviour. This dimension could be seen from user behaviour itself. This dimension is **like**. This dimension of user behaviour could be seen from behaviour of people in everyday life. From smallest of the activities such as eating food to biggest of the activities such as pursuing professions like doctor, engineer and business, everyone's behaviour is according to their **likes**.

Conclusion

In this paper, a dimension of user behaviour is proposed. This could be used to build businesses according to the people. It could also be used to build machines like people. Finally, it could be used to make people's experiences better by designing daily life activities according to people such as education.