

Future Challenges in Android

Ahmed Alaa Al-Hamami, Mohammad Othman Nassar

Android is the most commonly used operating system (OS) now days in mobiles. Android of 2015 is a world away from that 2008 version, where the Android Market was in its infancy. There were no native video playback capabilities and the Mobile G1 had no multi-touch support. But Google is going to have to keep innovating and improving its mobile Operating System to keep the lion's share of the smartphone market. We've taken a peek into the future to consider what Android might look like in the year 2022. With new Android monikers now appearing about once a year and Android M (Marshmallow) on the way, its code name should start with "R" - Rhubarb Pie, Rocky Road or Rice Pudding, perhaps? Or maybe even **Rollo's**, giving Google another chocolate brand tie-up? Here are the Future we think could play the biggest part in Android's ongoing evolution over the next seven years.

Al-Hamami, Ahmed Alaa, Nassar, Mohammad Othman, (2016), Future Challenges in Android, INTERNATIONAL JOURNAL OF ADVANCED STUDIES IN COMPUTER SCIENCE AND ENGINEERING