

Apple makes Siri smarter, rolls out software improvements

June 13 2016, by Brandon Bailey



Apple CEO Tim Cook observes a moment of silence in remembrance of the victims of the mass shooting in Orlando, Fla., at the Apple Worldwide Developers Conference, Monday, June 13, 2016, in San Francisco. (AP

Photo/Tony Avelar)

Apple kicked off its annual software developer conference with an artificial intelligence upgrade for Siri, its digital assistant, as well as new software features for other devices and an overhaul of its music service.

CEO Tim Cook opened the event with a moment of reflection for the Sunday mass shooting in Orlando, Florida. He called the shooting a "senseless, unconscionable act of terrorism and hate aimed at dividing and destroying," and noted that Apple makes a point of celebrating its diversity before asking the crowd to rise and take part in a moment of silence.

MAKING SIRI SMARTER

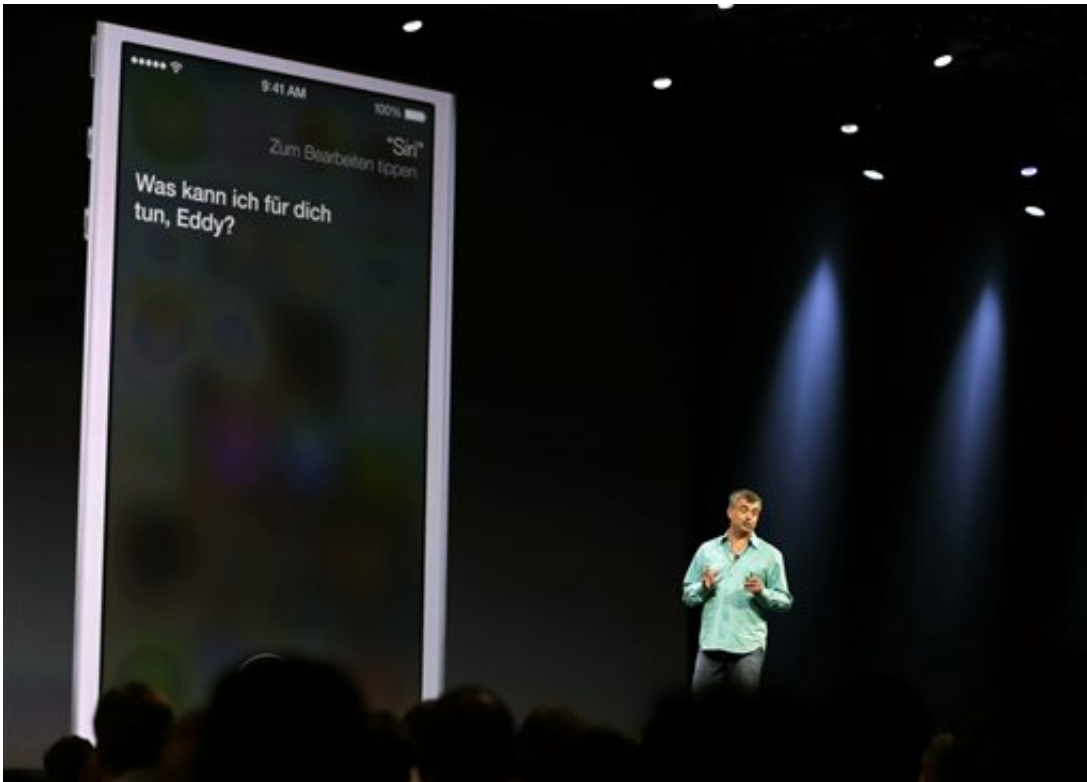
Artificial intelligence, personified by the wisecracking Siri, is starting to play a larger role in Apple's future plans.

On Monday, Apple announced that the voice-controlled assistant will work on Mac desktop and laptop computers, where it can locate files and perform other feats. Siri will also gain new capabilities with Apple TV, where it will let you launch live TV viewing with voice command and search YouTube and the iTunes store for videos.

Perhaps more important, Apple is letting Siri work with applications made by other companies. The change will open up new ways for Siri to help iPhone owners get things done more quickly.

Such AI features are emerging as a major new tech battleground, one where Apple is racing to catch up with other virtual assistants from Google and Amazon. Amazon's assistant, Alexa, is enjoying a surge in

popularity, partly because it works well with a variety of other applications.



In this June 10, 2013, file photo, Eddy Cue, Apple senior vice president of internet software and services, talking about the new voices of Siri virtual assistant during the keynote address of the Apple Worldwide Developers Conference in San Francisco. Apple's Siri made a big splash when the wisecracking digital assistant debuted in 2011. But as its competitors jockey to build intelligent "chat bots" and voice-controlled home systems capable of more challenging artificial-intelligence feats, Siri at times no longer seems cutting edge. On Monday, June 13, 2016, Apple is expected to demonstrate how much smarter Siri can get as it kicks off its annual software conference. (AP Photo/Eric Risberg, File)

GETTING TO KNOW YOU

Experts say the changes could make Siri more useful to consumers and help Apple learn more about its users. But it could diminish use of Apple's homegrown apps, such as Apple Music or Maps. Now, users might ask Siri to open a competitor like Spotify.

With AI, "systems get much better the more they know about the user," said Alan Black, an expert in voice-enabled technology at Carnegie Mellon University.

Apple, however, has long been reluctant to pry too deeply into your personal information. And some experts say that has put it at a disadvantage compared to Google, which has compiled vast quantities of data—about both individual users and consumer trends—from its search engine, Gmail, maps and other well-liked online services.

Apple's AI improvements aren't restricted to Siri. An update to the iMessage app, for instance, will rely on machine learning to automatically suggest appropriate emoji to place alongside texts. It will also show graphics and thumbnails of the information contained in a web link and automatically play online videos when they're opened by a recipient.



In this Oct. 4, 2011, file photo, Apple's Phil Schiller talks about Siri during an announcement at Apple headquarters in Cupertino, Calif. Apple's Siri made a big splash when the wisecracking digital assistant debuted in 2011. But as its competitors jockey to build intelligent "chat bots" and voice-controlled home systems capable of more challenging artificial-intelligence feats, Siri at times no longer seems cutting edge. On Monday, June 13, 2016, Apple is expected to demonstrate how much smarter Siri can get as it kicks off its annual software conference. It's a potentially momentous time for the company; sales of its flagship iPhone are slowing, and AI is emerging as a key tech battleground. (AP Photo/Paul Sakuma, File)

NEW COATS OF PAINT

Apple, however, is eager to keep users engaged with its own apps and services, and announced several redesigns aimed at making them more

useful and less complicated.

Its iMessage app, for instance, will let you change the size of the bubbles surrounding the text to help convey the feelings underlying the words. For instance, an expression of love might be displayed in a large bubble while a message of condolence might be shown in a very small bubble.

The feature is similar to an upcoming Google messaging app called Allo. Both are expected in a few months.

Apple Music, which now has 15 million paying subscribers, is getting a new interface that's intended to be simpler and that will make it easier to find music you store on your phone, and not just tunes you can stream from the internet.



Apple CEO Tim Cook speaks at the Apple Worldwide Developers Conference in the Bill Graham Civic Auditorium in San Francisco, Monday, June 13, 2016. (AP Photo/Tony Avelar)

The company also opened its once-maligned Maps app to developers, with the goal of enabling a range of easy-to-use features. Senior vice president Eddy Cue says the new app will let you find a restaurant, book a reservation, request a car from Uber or Lyft and pay for it using Apple Pay, all without leaving the Maps app.

Apple is also making it possible to subscribe to various publications like The Wall Street Journal and read the stories inside the News app. News alerts from your favorite outlets will also pop up on your device's lock screen.

WHAT TO WATCH

Apple's watch, the company's first new product since Cook replaced co-founder Steve Jobs in 2011, is getting an upgrade in September that will bring fitness tracking to wheelchair-bound users . The retooled watch software will include an "SOS" feature that will automatically call for help in emergencies and the ability to share exercise activities with other people. It will also launch software apps faster than before.

Apple is making it easier to use its Apple TV set-top box as the new hub of a digital home. The new version of its tvOS system software will let you sign in once to access channels from several different TV network providers. It's also adding services like Dish's Sling TV and Fox Sports Go.



Craig Federighi, Apple senior vice president of software engineering, speaks about macOS at the Apple Worldwide Developers Conference in the Bill Graham Civic Auditorium in San Francisco, Monday, June 13, 2016. (AP Photo/Tony Avelar)

PAY AS YOU GO

The company's digital payment system, Apple Pay, is coming to the web. The service already lets people pay in stores without opening a separate app, by holding their phone or watch near a reader.

Apple says users can now use their phone's fingerprint sensor to pay and check out when they are shopping online using a web browser. Google brought a similar feature to Android Pay last month. Apple says it will soon expand the service to Switzerland, France and Hong Kong. It's already available in the U.S., the U.K., China and a few other markets.

© 2016 The Associated Press. All rights reserved.

Citation: Apple makes Siri smarter, rolls out software improvements (2016, June 13) retrieved 17 July 2024 from <https://phys.org/news/2016-06-apple-siri-smarter-software.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.