UK Patent Application (19) GB (11) 2578544

(43) Date of Reproduction by UK Office

13.05.2020

(21) Application No:

2000144.2

(22) Date of Filing:

19.06.2018

Date Lodged:

07.01.2020

(30) Priority Data:

(31) **15645725**

(32) **10.07.2017**

(33) **US**

(86) International Application Data:

PCT/US2018/038257 En 19.06.2018

(87) International Publication Data:

WO2019/013933 En 17.01.2019

(71) Applicant(s):

Motorola Solutions, Inc. Corporate Offices, 500 W. Monroe Street, Chicago 60661, Illinois, United States of America

(72) Inventor(s):

Lee M Proctor

(74) Agent and/or Address for Service:

Optimus Patents Limited Peak Hill House, Steventon, BASINGSTOKE, Hampshire, RG25 3AZ, United Kingdom

(51) INT CL:

G06Q 10/06 (2012.01) **G06Q 50/26** (2012.01)

(56) Documents Cited:

EP 2520077 A1 US 20160198313 A1

US 20130297364 A1

(58) Field of Search:

INT CL G06Q

Other: **EPO-Internal**, **WPI Data**

(54) Title of the Invention: System, device and method for generating common actuatable options that initiate a plurality of actions

Abstract Title: System, device and method for generating common actuatable options that initiate a plurality of actions

(57) A system, device and method for generating common actuatable options that initiate a plurality of actions is provided. Interfaces are identified at the one or more display devices, each of the interfaces comprising a respective actuatable option which, when actuated, initiates a respective action, each respective actuatable option having a label. The interfaces are determined to be associated using one or more of: the labels of the respective actuatable options; and the respective actions. In response to determining that the interfaces are associated, a common actuatable option is generated at the one or more display devices, which, when actuated, initiates the respective actions.

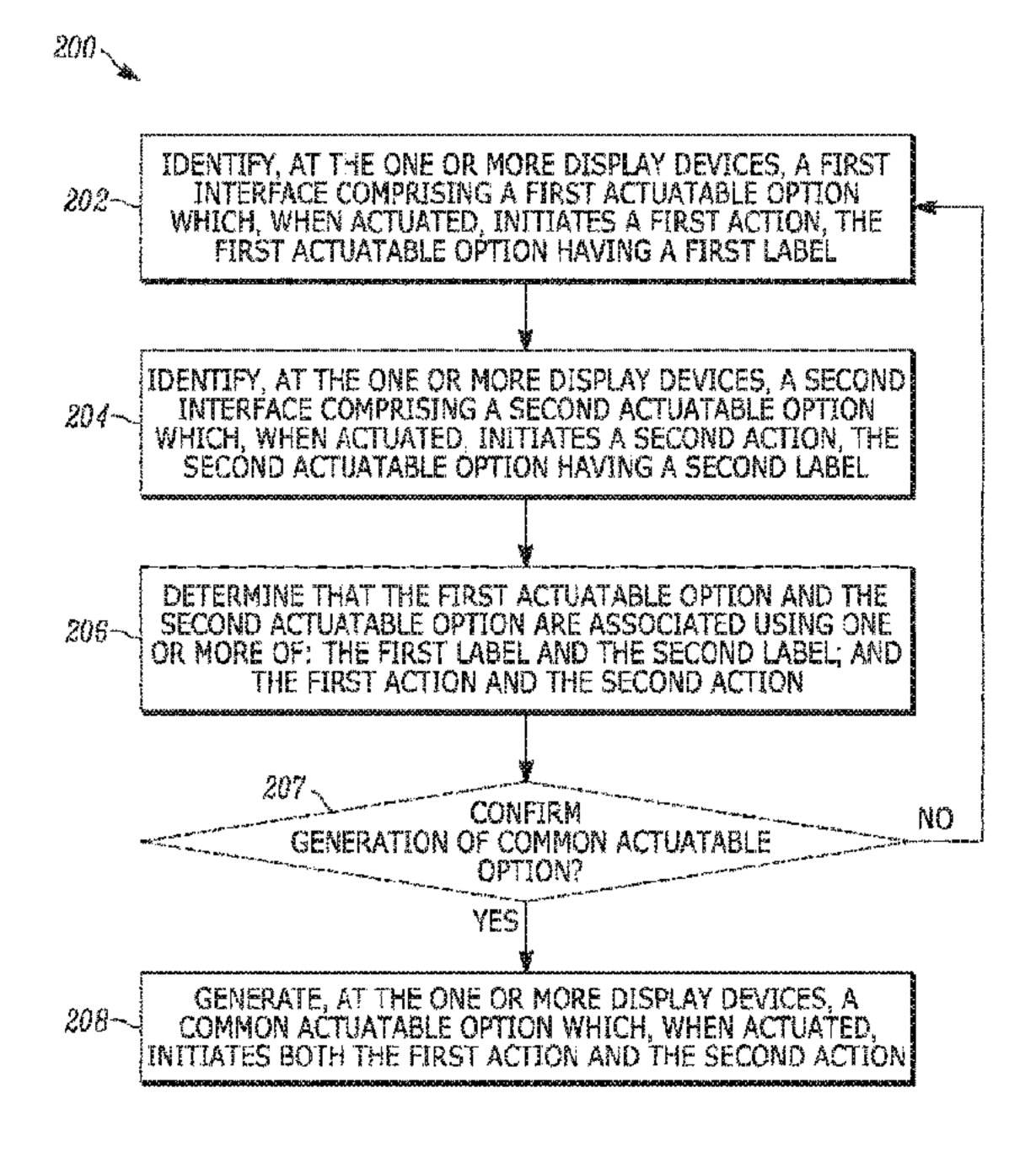


FIG. 2