

1. US20180196799 - METHOD AND SYSTEM FOR PROCESSING DATA USING AN AUGMENTED NATURAL LANGUAGE PROCESSING ENGINE



[National Biblio. Data](#) [Description](#) [Claims](#) [Drawings](#) [Patent Family](#) [Documents](#)

[PermaLink](#) [Machine translation](#)

Office

United States of America

Application Number

15736552

Application Date

15.06.2016

Publication Number

20180196799

Publication Date

12.07.2018

Grant Number

10733382

Grant Date

04.08.2020

Publication Kind

B2

IPC

G06F 16/2458

G06F 40/30

G06F 16/35

G06F 16/36

CPC

G06F 16/353

G06F 40/30

G06F 16/367

G06F 16/2458

G06F 16/2465

Applicants

DATAMARAN LIMITED

Inventors

Jean-Philippe Lecourt

Jeltje Lecourt-Alma

Jerome Basdevant

Emma Deraze

Agents

Nixon & Vanderhye, P.C.

Priority Data

[201510465](#) [15.06.2015](#) [GB](#)

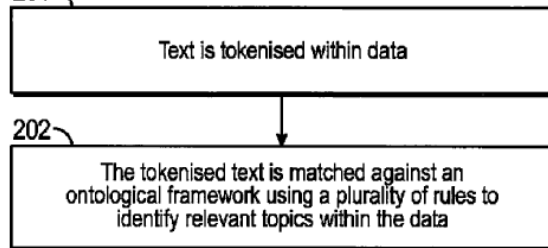
Title

[EN] Method and system for processing data using an augmented natural language processing engine

200

201

202



Abstract

[EN]

The present invention relates to a method of processing data. The method including the steps of at least one processor tokenising text within at least one part of the data; and at least one processor matching tokenised text against an ontological framework using a plurality of rules to identify relevant topics within the data. A system is also disclosed.

Related patent documents

[GB2540534](#) [EP3308292](#) [WO/2016/203231](#)

