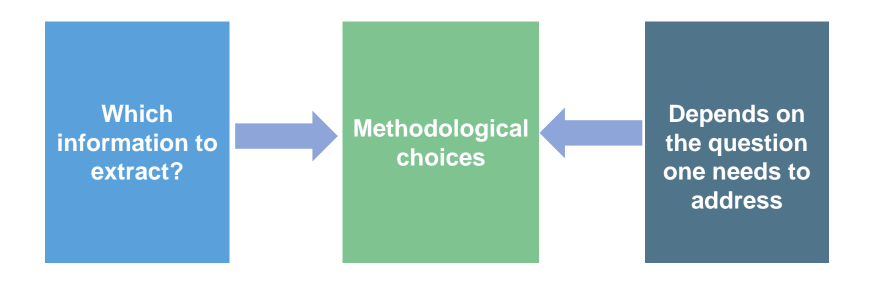
General methodological issues



Date: September 14-26, 2016

Extracting statistics from legal documents



Patent document

Bibliographic data: TW201415131 (A) — 2014-04-16

Stress insensitive liquid crystal display

YANG YOUNG-CHEOL [KR]; OHEN CHENG [CN] + (YANG, YOUNG-CHEOL, ; CHEN, CHENG) Inventor(s):

APPLE INC [US] ± (APPLE INC) Applicant(s):

Classification: - international: G02B5/30; G02F1/1333; G02F1/1335

- cooperative: G02F1/133371; G02F1/133528; G02F1/13363;

G02F2001/133565; G02F2001/133638

Application

TW20130132485 20130909

number:

Priority US201213622973 20120919 : US201313891021 20130509

number(s):

<u>US2014078450 (A1)</u> <u>US9128327 (B2)</u> <u>KR20140037754 (A)</u> Also

published as: CN103676291 (A)

Patent document

(12) United States Patent Glass et al.

- (54) MANAGING A BLOCKED-ORIGINATOR LIST FOR A MESSACING APPLICATION
- (71) Applicant: LENOVO ENTERPRISE SOLUTIONS (SINGAPORE) PTE. LTD., Singapore (SG)
- (72) Inventors: **David W. Glass**, Georgetown, KY (US); **James G. McLean**, Fuquay-Varina, NC (US); **Clifford A. Pickover**, Yorktown Heights, NY (US): **Daniel J. Winarski**, Tucson AZ (OS)
- (73) Assignee: Lenovo Enterprise Solutions (Singapore) Pte. Ltd., Singapore (SG)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 159 days.
- (21) Appl. No.: 14/215,541
- (22) Filed: Mar. 17, 2014
- (65) **Prior Publication Data**US 2015/0264066 A1 Sep. 17, 2015
- (51) **Int. Cl. H04L 29/06** (2006.01) **H04L 12/58** (2006.01)
- (52) U.S. Cl. CPC *H04L 63/1416* (2013.01); *H04L 51/046* (2013.01); *H04L 51/12* (2013.01); *H04L 63/101* (2013.01)

THE DATES IT DOCUMENTED

(56) References Cited

(10) Patent No · US 9 438,611 B2 (45) Date of Patent: Sep. 6, 2016

8,301,703 B2		Boss et al.
8,301,767 B1	10/2012	Davis et al.
8,332,947 B1 *	12/2012	Bregman G06F 21/577
		726/25
8,914,406 B1 *	12/2014	Haugsnes H04L 63/1441
		382/305
8,990,312 B2 *	3/2015	Wilson G06Q 10/107
		709/206

(Continued)

FOREIGN PATENT DOCUMENTS

WO WO 2005/066826 A1 7/2005

OTHER PUBLICATIONS

Simmons et al., "CCF: The Common Communication Format Second Edition", 1988.*

(Continued)

Primary Examiner — O. C. Vostal (74) Attorney, Agent, or Firm — Brandon C. Kennedy; Katherine S. Brown; Kennedy Lenart Spraggins LLP

(57) ABSTRACT

Managing a blocked-originator list for a messaging application, including: detecting, by a list management module, a list management initiation event for a blocked-originator list, the blocked-originator list including a plurality of originators from which incoming messages are blocked; determining a number of entries in a blocked-originator list; determining a maximum number of entries in the blocked-originator list; determining whether the number of entries in the blocked-originator list is equal to the maximum number of entries in the blocked-originator list; and responsive to determining that the number of entries in the blocked-originator list is equal to the maximum number of entries in the blocked-originator list: deleting an entry from the blocked-originator list in dependence upon entry removal rules: and adding the new entry to the blocked-originator

Patent document

Pub. No.: WO/2014/206883 International Application No.: PCT/EP2014/063026

Publication Date: 31.12.2014 International Filing Date: 20.06.2014

Chapter 2 Demand Filed: 17.04.2015

IPC: A23F 3/06 (2006.01), A23F 3/08 (2006.01)

Applicants: UNILEVER N.V. [NL/NL]; Weena 455 NL-S013 AL Rotterdam (NL) (AL, AM, AO, AT, AZ, BA, BE, BF, BG, BJ, BR, BY, CF, CG, CH, CI, CL, CM, CN, CO, CR, CU, CZ, DE, DK, DM, DS, DZ, EC, EE, ES, FI, FR, GA, GE, GN, GQ, GR, GT, GW, HN, HR, HU, ID, IR, IS, IT, JP, KG, KM, KP, KR, KZ, LA, LR, LT, LU, LV, LY, MA, MC, MD, ME, MG, MK, ML, MN, MR, MX, MZ, NE, NI, NL, NO, PA, PE, PH, PL, PT, RO, RS, RU, SE, SI, SK, SM, SN, ST, SV, SY, TD, TO, TH, TJ, TM, TN, TR, UA, UZ, VN only).

UNILEVER PLC [GB/GB]; a company registered in England and Wales under company no. 41424 of Unilever House 100 Victoria Embankment, London Greater London EC4Y 0DY (GB) (AE, AG, AU, BB, BH, BN, BW, BZ, CA, CY, EG, GB, GD, GH, GM, IE, IL, IN, KE, KN, LC, LK, LS, MT, MW, MY, NA, NG, NZ, QM, PG, QA, RW, SA, SC, SD, SG, SL, SZ, TT, TZ, UG, VC, ZA, ZM, ZW only).

CONOPCO, INC., d/b/a UNILEVER [US/US], 800 Sylvan Avenue AG West, S. Wing Englewood Cliffs, New Jersey 07632 (US) (US

OKUV)

Inventors: BASAVARAJU, Lokesh; (IN).

GUTTAPADU, Sreeramulu; (IN).

PALAGIRI, Swathy; (IN)

Agent: ASKEW, Sarah; (NL)

Priority Data: 13174386.4 28.86.2013 EP

Title (EN) A PROCESS FOR PRODUCING A TEA PRODUCT

(FR) PROCÉDÉ POUR PRODUIRE UN PRODUIT DE THÉ

Trademark document

TM 5451

TRADEMARK OFFICIAL GAZETTE

SEP. 06, 2016

REASON FOR PUBLICATION

Trademark Registration Issued - Principal Register

Mark Literal(s) MIFOLD



CASE IDENTIFIERS

Serial Number 7916969 Application Filing Date Mar. 12, 2015 Registration Number 5033656

Registration Date Sep. 06, 2016 Register Principal wark Type Trademark Publication Date Jun. 21, 2016

MARK INFORMATION

Standard Character Claim No Mark Drawing Type 5 - AN ILLUSTRATION DRAWING WITH WORD(S)

/LETTER(S)/ NUMBER(S) IN **Description of the Mark** The mark consists of the stylized wording "MIFOLD".

Color Claimed Color is not claimed as a feature of the mark.

RELATED PROPERTIES INFORMATION

International Registration 1258 79 International Registration Date Mar. 12, 2015

GOODS AND SERVICES INFORMATION

For Safety seats for children for vehicles

International Classes 12 - Primary Classes US Classes 19, 21, 23, 31, 35, 44 International Class Title Vehicles

BASIS INFORMATION

Currently 66A Yes

OWNER INFORMATION

Owner Name Carfoldio Ltd. Address Carfoldio Ltd. 10 Halevona Street 4335543 Raanana ISRAEL Legal Entity

LIMITED LIABILITY COMPANY State or Country Where Organized ISRAEL

ATTORNEY/CORRESPONDENCE INFORMATION

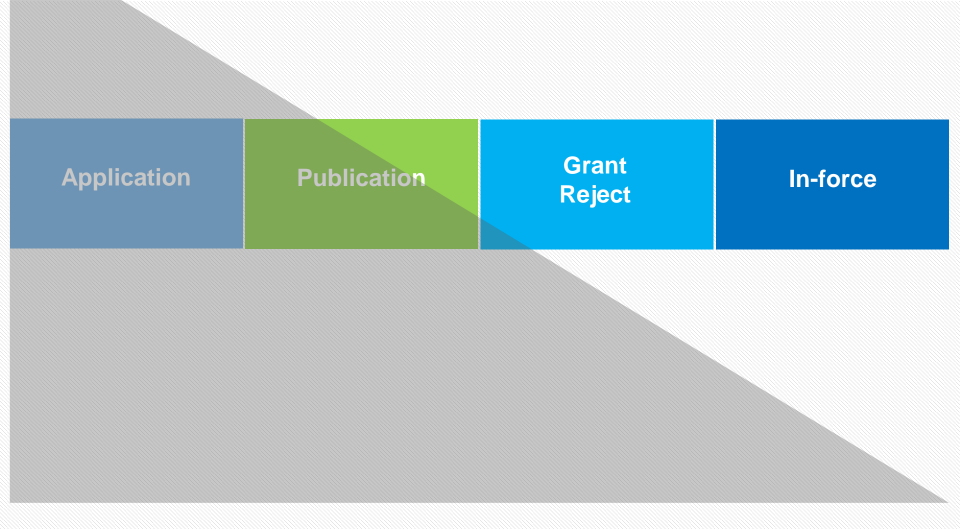
Docket Number 0276-198

INTERNATIONAL REGISTRATION INFORMATION (SECTION 66A)

Owner of International Registration Number 1258179 International Registration Date Mar. 12, 2015

Expiration Date Mar. 12, 2025

IP rights lifecycle



Key WIPO IP statistics concepts

Application

Grant Registration

Patent families

Applicant

In-force

Technology Sector

Pending application

Renewals

IPC NICE LOCARNO

Pendency time

Opposition

Class count Design count

Designations

Paris/PCT Madrid/ Hague

Office

Origin

Resident

Non-

resident

Abroad

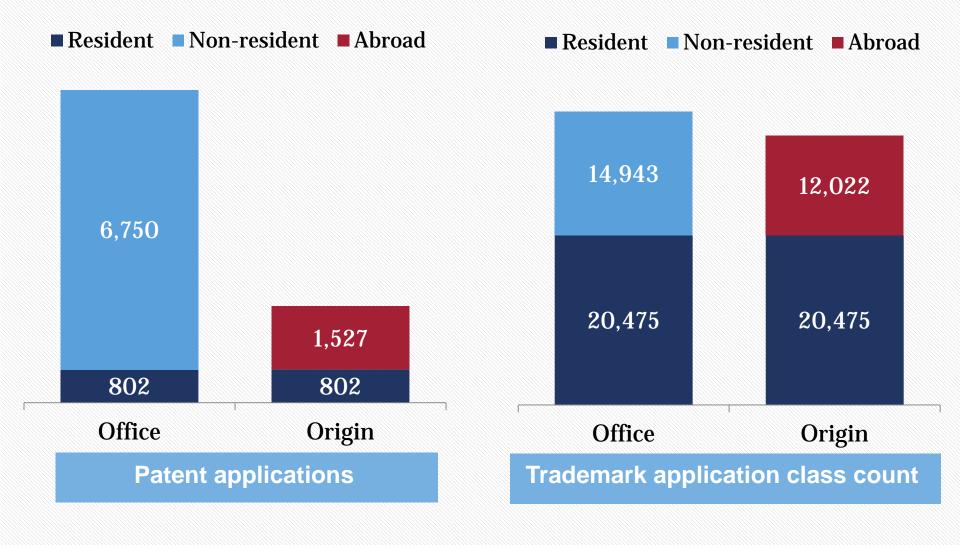
National

Regional

International

Equivalent count

Example of resident and nonresident concepts



Criteria used by WIPO

Geographical location

Reference date

Applicant(s) Inventor(s)

Single/multiple/fractional count

Priority
Application
Publication
Grant/Registration

WIPO's approach First-named applicant

WIPO's approach
Depends on the indicator...
But calendar year

KEY MESSAGES

Methodology has an **impact** on indicators

There is not a right or a wrong methodology

For accurate interpretation disclosure of methodological information is essential

For international comparability WIPO's guidelines to be used to compile data

Mosahid Khan Head, IP Statistics WIPO

mosahid.khan@wipo.int www.wipo.int/ipstats