

(12) United States Patent

Yoshikawa et al.

(54) GAME CONTROL METHOD, GAME SERVER, AND PROGRAM

(71) Applicant: GREE, INC., Tokyo (JP)

(72) Inventors: Tsuyoshi Yoshikawa, Tokyo (JP); Tomohiro Tsukihara, Tokyo (JP); Norikazu Kato, Tokyo (JP); Tomoki

Yasuhara, Tokyo (JP)

(73) Assignee: GREE, INC., Tokyo (JP)

Subject to any disclaimer, the term of this (*) Notice:

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 16/053,149

(22) Filed: Aug. 2, 2018

(65)**Prior Publication Data**

> US 2018/0361249 A1 Dec. 20, 2018

Related U.S. Application Data

Continuation of application No. 14/409,219, filed as application No. PCT/JP2013/003899 on Jun. 21, 2013, now Pat. No. 10,076,708.

Foreign Application Priority Data (30)

Jun. 21, 2012 (JP) 2012-140213

(51) Int. Cl.

A63F 13/00 (2014.01)A63F 13/69 (2014.01)

(Continued)

(52) U.S. Cl.

CPC A63F 13/69 (2014.09); A63F 13/35 (2014.09); A63F 13/79 (2014.09); A63F 2300/575 (2013.01); A63F 2300/609 (2013.01)

(58) Field of Classification Search

CPC A63F 13/30; A63F 13/55; A63F 13/67; A63F 13/69; A63F 13/78; A63F 13/798 See application file for complete search history.

(10) Patent No.:

US 10,413,832 B2

(45) Date of Patent:

Sep. 17, 2019

(56)References Cited

U.S. PATENT DOCUMENTS

1/2003 Yamaoka et al. 12/2004 Tanaka et al. 2003/0008710 A1 2004/0259642 A1 (Continued)

FOREIGN PATENT DOCUMENTS

2001218981 A 2001259228 A 9/2001 (Continued)

OTHER PUBLICATIONS

Sep. 18, 2018 Office Action issued in Japanese Patent Application No. 2017-126020.

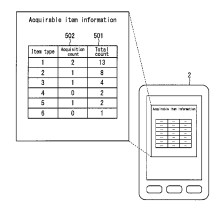
(Continued)

Primary Examiner — James S. McClellan (74) Attorney, Agent, or Firm — Oliff PLC

ABSTRACT

A game control method, game server, and program can increase variations on methods for acquiring items, increase the predictability of acquisition of an item with a high rarity value or the like, and heighten interest in the game. Included are the steps of presenting a communication terminal, connected over a communication line, with acquirable item information that, for each item type, includes a total count and an acquisition count or a non-acquisition count of items when receiving, from the communication terminal, a request to present information related to items acquirable by the communication terminal, determining an item to provide to the communication terminal when receiving an item acquisition request from the communication terminal, and changing the acquirable item information when receiving a reset request from the communication terminal.

15 Claims, 10 Drawing Sheets





(51)	Int. Cl.	
	A63F 13/35	(2014.01)
	A63F 13/79	(2014.01)

(56) References Cited

U.S. PATENT DOCUMENTS

2005/0282634	A1*	12/2005	Yamada A63F 13/12
			463/39
2009/0247260	A1	10/2009	Goto et al.
2011/0124415	A1*	5/2011	Shimono A63F 13/92
			463/42
2011/0294558	A1	12/2011	Kim
2012/0004038	A1	1/2012	Van Luchene
2012/0202575	A1	8/2012	Matsuno
2013/0337906	A1	12/2013	Ikeda
2014/0038716	A1	2/2014	Endo
2014/0143687	A1	5/2014	Tan et al.

FOREIGN PATENT DOCUMENTS

JР	2001-353371	Α	12/2001
JР	2002-236773	\mathbf{A}	8/2002
JР	2002-366852	Α	12/2002
JP	2003-016333	A	1/2003
JP	2003-019356	A	1/2003
JP	2003-154172	Α	5/2003
JP	2003260266	A	9/2003
JP	2005-318995	Α	11/2005
JP	2007117656	A	5/2007
JP	2008-220984	A	9/2008
JР	2011067534	Α	4/2011
JP	2013-027477	Α	2/2013
JP	2014000103	A	1/2014

OTHER PUBLICATIONS

Media Works Inc. "Yoshi's Island DS, The Complete Guide". 3rd Edition, pp. 6-9, Jun. 5, 2007.

DigiCube Co., Ltd. "Kingdom Heart's Ultimania". Revised Edition, pp. 17, 308, 312, Jun. 12, 2003.

Enterbrain Inc. "7th Dragon 2020, Complete Guide". 1st Edition, p. 28, Jan. 10, 2012.

Sep. 10, 2013 International Search Report issued in Application No. PCT/JP2013/003899.

Mar. 11, 2014 Japanese Office Action issued in Application No. 2013-544606.

Mar. 11, 2014 Japanese Office Action issued in Application No. 2014-007086.
Jun. 10, 2014 Japanese Office Action issued in Application No.

2013-544606.

Sep. 16, 2014 Japanese Office Action issued in Application No. 2014-142613.

Nov. 19, 2013 Japanese Office Action issued in Application No. 2013-544606.

Social Game Review 7: Social Gacha's payment encouragement scheme has overwhelmed network games [online], GameCast iPhone, Feb. 11, 2012, (with partial translation).

"Power Pro Kun Pocket 14 Official Complete Guide", Enterbrain, 1st Edition, p. 157, Feb. 22, 2012, (with partial translation).

"Dengeki!! Yoen Kunoichi", Appli Fan, Cosmic Publishing, vol. 2, pp. 116-117, Apr. 15, 2012.

"Wonder Life Special, Nintendo Official Guidebook, Pokemon XD, Gale of Darkness, Dark Lugia", Shogakukan Inc., 1st Edition, p. 152, Oct. 1, 2005.

Feb. 3, 2015 Office Action issued in Japanese Patent Application No. 2014-208126.

Dec. 22, 2015 Office Action issued in Japanese Patent Application No. 2015-131303.

Oct. 4, 2016 Office Action issued in Japanese Patent Application No. 2016-051444.

Dec. 1, 2016 Office Action issued in U.S. Appl. No. 14/409,219. Feb. 21, 2017 Office Action issued in Japanese Patent Application No. 2016-051444.

Nintendo DREAM August issue separate volume, Tomodachi Collection, Shima No Seikatsu Mankitsu Guide, Mainichi Communications Inc., vol. 14, No. 8, p. 19, 2009.

May 9, 2017 Office Action issued in Japanese Patent Application No. 2016-051444.

Saka Tsuku DS Touch and Direct Perfect Guide, ENTERBRAIN, INC., First Version, pp. 74-76, Jan. 8, 2009.

Aug. 25, 2017 Office Action issued in U.S. Appl. No. 14/409,219. Feb. 9, 2018 Office Action issued in U.S. Appl. No. 14/409,219.

Jun. 26, 2018 Office Action issued in Japanese Patent Application No. 2017-126020.

May 25, 2018 Notice of Allowance issued in U.S. Appl. No. 14/409.219.

Supercell, "Third Assertion Document by Obligors," submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-24, Sep. 3, 2018.

Gmo, "Significantly Renewed 'Gacha and Ponta," submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-2, Nov. 19, 2009.

Bangacha, "Summary of Spec Description of Gacha and Ponta 2," submitted in Case No. 1-130(YO)22064 of JP Patent No. 6276314, pp. 1-11, Nov. 21, 2009.

Yamaguchi Masahiro, "What is The New "Windows Touch" Function in Windows 7?" submitted in Case No. H30(YO)22064 of JP

Patent No. 6276314, pp. 1-13, Oct. 23, 2009. Nikkei Trendy Net, ""Windows 7 Sales Start!" Related Article to Be Further Acquainted With 7," submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-4, Oct. 23, 2009.

HobbyJAPAN Co., Ltd., "Gandam Network Operation 3—First Step Guide," submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 006, 007, 042, 043, Mar. 1, 2010.

Takizawa Osamu, "Bandai Namco, Win "Gandam Network Operation 3,"" submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-6, Feb. 25, 2010.

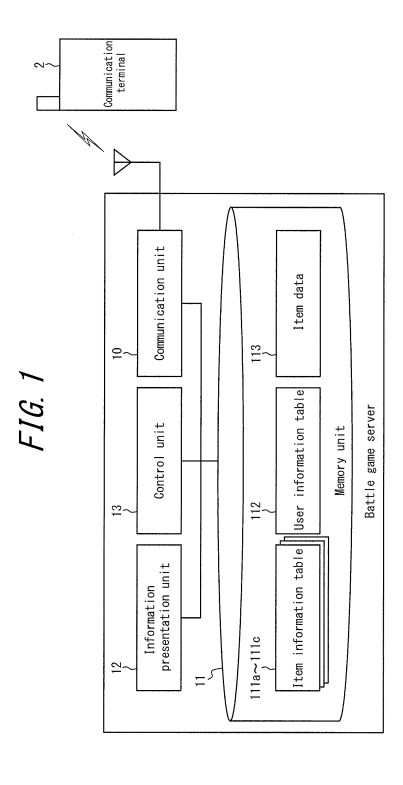
Takizawa Osamu, "Bandai Namco, Win "Gandam Network Operation 3,"" submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-2, printed on Aug. 9, 2018.

Supercell's Agent, "Function Confirmation Report," submitted in Case No. H30(YO)22064 of JP Patent No. 6276314, pp. 1-2, Sep. 3, 2018.

* cited by examiner



Sep. 17, 2019





Sep. 17, 2019

Item T2 Item U2

UNI229 UNI230

Item R2 Item S2

FIG. 2C

Item type Item name Item B2
Item C2
Item D2
Item E2
Item F2
Item G2 identification information UNI201 UNI203 UNI204

				,																											
	Item type	8	es	,	5	2	2	7	n	4	7	7	2	2	1	2	2	2	2	1	5	5	е	ις.	5	-	-	9	2	1	+
TTD2	Item name	Item A1	Item Bi	Item C1	Item D1	Item E1	Item F1	Item G1	Item H1	Item II	Item J1	Item K1	Item Ki	Item Ki	Item L1	Item Mi	Item Mi	Item NI	Item 01	Item P1	Item Q1	Item Mi	Item M1	Item N1	Item 01	Item P1	Item 01	Item RI	Item S1	Item T1	Item U1
	Item identification information	UNITOT	UNIT02	UNITOS	UNIT04	UNITOS	UNITOG	UNI107	UNITOB	UNHO9	UNIT10	UNI111	UNIT12	UNI113	UNI114	UNI115	UNI116	UNIH17	UNI118	UNI119	UNI120	UNI121	UNI122	UNI123	UNI124	UNI125	UNI126	UNI127	UNI128	UNI129	UNI130

item L2 Item M2 Item M2

Item K2

UNI213 UNI214

UNI211 UNI212

Item N2 Item 02

UNI215 UNI216 UNI217 UNI218

item P2
Item 02
Item M2
Item N2
Item 02
Item 02
Item 02
Item 02
Item 02

UNIZ20
UNIZZ1
UNIZZ2
UNIZZ2
UNIZZ3
UNIZZ5
UNIZZ5
UNIZZ5
UNIZZ5
UNIZZ5
UNIZZ6

Item H2 Item I2 Item K2 Item K2

UNI209 UNI210

UNIZOS UNIZOS UNIZOT

	tem type	8		2	s.			П	23	4	2	2	23	2	1		-	4	2	1	1	8	es	co	2	1	-	9	2		
TID1	ltem name lte	Item A	Item B	Item C	Item D	Item E	Item F	Item G	Item H	Item I	Item J	Item K	Item K	Item K	Item L	Item M	Item W	Item N	Item 0	Item P	Item 0	Item M	Item M	Item N	Item 0	Item P	Item Q	Item R	Item S	Item T	Item U
	Item dentification information	UNI 1	UNIZ	UNI3	UN14	UNIS	UNIG	UNI7	UNI8	UNI9	UN110	UNITI	UNI 12	UNI 13	UNI14	UNI 15	UNITE	UN117	NNI 18	UNI 19	UN120	UNI21	UN122	UNI23	UNI24	UNI25	UN126	UNI27	UN128	UN129	UNI30



Sep. 17, 2019

FIG. 3

provided items	••	:	•	••	:	•••
Identification information of provided items	UNI4	UNI 127	UNI 12	UNI 215	UNI 17	•••
	UNIZ	UNI119	NN18	UN1204	UNI 10	•
User identification Table identification information	TID1	T1D2	1101	T1D3	1102	:
User identification information	UID1	UID2	UID3	UID4	90IN	•

DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

