. •

EXHIBIT G

Dockets.Justia.com

J.



US008229455B2

(12) United States Patent

Alizadeh-Shabdiz

(54) SYSTEM AND METHOD OF GATHERING AND CACHING WLAN PACKET INFORMATION TO IMPROVE POSITION ESTIMATES OF A WLAN POSITIONING DEVICE

- (75) Inventor: Farshid Alizadeh-Shabdiz, Wayland, MA (US)
- (73) Assignee: Skyhook Wireless, Inc., Boston, MA (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 550 days.
- (21) Appl. No.: 11/774,395
- (22) Filed: Jul. 6, 2007

(65) Prior Publication Data

US 2008/0008119 A1 Jan. 10, 2008

Related U.S. Application Data

- (60) Provisional application No. 60/819,182, filed on Jul. 7, 2006.
- (51) Int. Cl.

<i>H04W</i>	24/00	(2009.01)
H04W	4/00	(2009.01)

- (52) U.S. Cl. 455/456.1; 370/338

(56) **References Cited**

U.S. PATENT DOCUMENTS

5.857.155	А	1/1999	Hill et al.
5.272.405	B1	8/2001	Kubota et al.
5,678,611	B2	1/2004	Khavakh et al.
5,748,198	B1	6/2004	Salo
5,750,814	B1	6/2004	Nir et al.

(10) Patent No.: US 8,229,455 B2

(45) **Date of Patent:** Jul. 24, 2012

6,888,811	B2	5/2005	Eaton et al.	
6,930,638	B2	8/2005	Lloyd et al.	
6,978,023	B2	12/2005	Dacosta	
7,020,501	B1	3/2006	Elliott et al.	
7,123,928	B2	10/2006	Moeglein et al.	
7,167,715	B2	1/2007	Stanforth	
7,167,716	B2	1/2007	Kim et al.	
7,305,245	B2	12/2007	Alizadeh-Shabdiz et al.	
7,333,800	B1	2/2008	Gopinath	
7,397,424	B2	7/2008	Houri	
7,403,762	B2	7/2008	Morgan et al.	
7,414,988	B2	8/2008	Jones et al.	
7,454,171	B2 *	11/2008	Palin et al 455/41.2	
8,019,357	B2	9/2011	Alizadeh-Shabdiz et al.	
(Continued)				

OTHER PUBLICATIONS

U.S. Appl. No. 11,625,450, Alizadeh-Shabdiz

(Continued)

Primary Examiner — Michael Faragalla

(74) Attorney, Agent, or Firm — Wilmer Cutler Pickering Hale and Dorr LLP

(57) **ABSTRACT**

Methods and systems of gathering and caching WLAN packet information to improve position estimates of a WLAN positioning device. A device estimates the position of itself. The device includes a WLAN radio module for receiving WLAN signals transmitted by WLAN APs in range of said device, extraction logic for extracting information from said received WLAN signals to identify the WLAN APs, and logic to cooperate with a WLAN-based positioning system to estimate the position of the device based at least in part on the extracted information identifying the WLAN APs in the range of said device. The extraction logic includes logic for caching the extracted identities and logic for caching information indicating the time of reception of the signals transmitted by the corresponding WLAN AP. And, the logic to cooperate considers the cached time information when providing extracted and cached information to said WLAN-based positioning system.

12 Claims, 6 Drawing Sheets



U.S. PATENT DOCUMENTS

2001/0023446	A1	9/2001	Balogh
2003/0119445	A 1	6/2003	Bromham et al
2003/0115115	A 1	7/2002	Dilay at al
2005/0125045	AI	1/2003	Rhey et al.
2003/0225893	A1	12/2003	Roese et al.
2004/0019679	A1	1/2004	E et al.
2001/0020520	A 1	2/2004	Khavalth at al
2004/0039320	AI	2/2004	Knavakn et al.
2004/0081133	A1	4/2004	Smavatkul et al.
2004/0087317	Δ1	5/2004	Caci
2004/0007517	4 1	5/2004	
2004/0095894	AI	5/2004	Eloranta et al.
2004/0137849	A1*	7/2004	Kloper et al 455/67.11
2004/0205234	Δ1	10/2004	Barrack et al
2004/0250546	4 1	10/2004	
2004/0259546	AI	12/2004	Balachandran et al.
2004/0263388	A1	12/2004	Krumm et al.
2005/0020266	A 1	1/2005	Backes et al
2005/0020200	A 1	2/2005	Magalain at al
2005/0037775	AI	2/2005	Moeglein et al.
2005/0059356	Al	3/2005	Lee et al.
2005/0073979	A1	4/2005	Barber et al.
2005/0006069	A 1 *	5/2005	Dahl at al 455/456 1
2005/0090008	AL	5/2005	Damet al 455/450.1
2005/0102504	Al	5/2005	Le et al.
2005/0130677	A1	6/2005	Meunier et al.
2005/0102024	A 1	0/2005	Sharmhlat
2005/0192024	AI	9/2003	Sheyholat
2005/0276253	Al	12/2005	Ho et al.
2006/0009235	A1	1/2006	Shevnblat et al.
2006/0078122	A 1	4/2006	Decasta
2000/00/8122	AI	4/2000	Dacosta
2006/0095348	Al	5/2006	Jones et al.
2006/0095349	A1	5/2006	Morgan et al.
2006/0106850	Δ1	5/2006	Morgan et al
2000/0100030	A1	5/2000	
2006/0154600	AI	//2006	Ferris
2006/0166699	A1*	7/2006	Aghvami et al 455/552.1
2006/0197704	A1	9/2006	Luzzatto et al
2000/012/1701	A 1	0/2006	Manzan et al
2000/0200843	AI	9/2000	Morgan et al.
2006/0217131	A1	0/2006	Alizadeh-Shabdiz et al.
		J 2000	
2006/0221918	Al	10/2006	Wang
2006/0221918	A1	10/2006	Wang Olyora Hornandoz
2006/0221918 2006/0227745	A1 A1*	10/2006 10/2006	Wang Olvera-Hernandez
2006/0221918 2006/0227745	A1 A1*	10/2006 10/2006	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840	A1 A1*	10/2006 10/2006 10/2006	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427	A1 A1* A1	10/2006 10/2006 10/2006	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427	A1 A1* A1 A1 A1	10/2006 10/2006 10/2006 1/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428	A1 A1* A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436	A1 A1* A1 A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0046436	A1 A1* A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0097511	A1 A1* A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0097511 2007/0126635	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0147317	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1*	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0046436 2007/0097511 2007/0126635 2007/01450516	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1*	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 6/2007 6/2007 6/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/004428 2007/004436 2007/004636 2007/0126635 2007/0147317 2007/0150516	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1* A1 A1*	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007 6/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0046436 2007/0146511 2007/0150516 2007/0150516	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1* A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/00046436 2007/0097511 2007/0126635 2007/0147317 2007/0150516 2007/0165845 2007/0183374	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1* A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 8/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0126516 2007/0150516 2007/0150516 2007/0183374 2007/0202888	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1* A1 A1 A1 A1 A1 A1	10/2006 10/2006 1/2007 1/2007 3/2007 3/2007 6/2007 6/2007 6/2007 6/2007 8/2007 8/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/00046436 2007/0046436 2007/01465815 2007/0150516 2007/0150516 2007/015374 2007/022888	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 1/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 8/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/00046436 2007/0097511 2007/0126635 2007/0147317 2007/0150516 2007/0165845 2007/0163845 2007/01202888 2007/0202888	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	0/2006 10/2006 10/2006 1/2007 1/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 8/2007 8/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0126515 2007/0150516 2007/0150516 2007/0165845 2007/0183374 2007/0202888 2007/0232892	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 7/2007 8/2007 8/2007 10/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/00046436 2007/0046436 2007/0145635 2007/0150516 2007/0150516 2007/015845 2007/015845 2007/0258408 2007/0258408	A1 A1* A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2006 1/2007 1/2007 5/2007 6/2007 6/2007 6/2007 8/2007 8/2007 8/2007 10/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0126516 2007/0150516 2007/0150516 2007/0165845 2007/022888 2007/022840 2007/022840	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1)/2006 10/2006 10/2006 1/2007 1/2007 5/2007 6/2007 6/2007 6/2007 6/2007 8/2007 8/2007 10/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126511 2007/0126516 2007/0150516 2007/0150516 2007/0150516 2007/0150518 2007/0228842 2007/02288408 2007/0258409 2007/0258409	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 7/2007 8/2007 10/2007 11/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/0142635 2007/0145317 2007/015516 2007/0155845 2007/015845 2007/0258408 2007/0258409 2007/0258420 2007/0258421	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A	10/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 8/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0147317 2007/0150516 2007/0165845 2007/0165845 2007/0232892 2007/0232892 2007/0258408 2007/0258409 2007/0258421 2007/0259624	A1 A1* A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 11/2007 11/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2007/0004427 2007/0004428 2007/0004428 2007/00046436 2007/0046436 2007/0147317 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150545 2007/0258408 2007/0258408 2007/0258420 2007/0258421 2007/0258421 2007/0258421	A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0126516 2007/0150516 2007/0150516 2007/0150516 2007/0153840 2007/0228840 2007/0258408 2007/0258420 2007/0258421 2007/0258421	Al Al Al Al Al Al Al Al Al Al Al Al Al A)/2006 10/2006 10/2006 1/2007 1/2007 5/2007 6/2007 6/2007 6/2007 6/2007 8/2007 8/2007 8/2007 11/2007 11/2007 11/2007 11/2007 11/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126615 2007/0126515 2007/0150516 2007/0150516 2007/0150516 2007/0153845 2007/02328408 2007/0238408 2007/0258409 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/00046436 2007/01405516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150545 2007/0258409 2007/0258409 2007/0258420 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2008/0008118 2008/0008118	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0147317 2007/0150516 2007/0150516 2007/0165845 2007/0232892 2007/0258408 2007/0258408 2007/0258421 2007/0258421 2007/0259624 2008/0008117 2008/0008119 2008/000819	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/01465815 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0258409 2007/0258409 2007/0258409 2007/0258420 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2008/0008117 2008/0008119 2008/0008119	Al Al Al Al Al Al Al Al Al Al Al Al Al A)/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 8/2007 8/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007 1/2007	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0046436 2007/0126635 2007/0147317 2007/0150516 2007/0150516 2007/0150516 2007/0153845 2007/022888 2007/0228408 2007/0258408 2007/0258408 2007/0258421 2007/0258421 2007/0259624 2007/0258421 2008/0008117 2008/0008119 2008/0008120 2008/0008120	Al Al Al Al Al Al Al Al Al Al Al Al Al A)/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 8/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0221918 2006/0227745 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/0126635 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0232842 2007/0258409 2007/0258409 2007/0258409 2007/0258421 2007/0259624 2007/0259624 2008/0008117 2008/0008118 2008/0008120 2008/008120	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 7/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 2/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/01465815 2007/0150516 2007/0155840 2007/0158412 2008/0008117 2008/0008112 2008/0008120 2008/0008120 2008/0008120 2008/0008120 2008/0008120 2008/003646	Al Al Al Al Al Al Al Al Al Al Al Al Al A)/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 1/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/012635 2007/0147317 2007/0150516 2007/0150516 2007/0150516 2007/0147317 2007/0232892 2007/0258428 2007/0232892 2007/0258421 2007/0258421 2007/0258421 2008/0008117 2008/0008118 2008/0008119 2008/0008120 2008/0008120 2008/0033646 2008/0132170	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 2/2008 6/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0221918 2006/0227745 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/0126515 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0232842 2007/0238408 2007/0258409 2007/0258420 2007/0258421 2007/0258421 2008/0008117 2008/0008119 2008/0008120 2008/0003646 2008/0132170 2008/0132170	AI AI AI AI AI AI AI AI AI AI AI AI AI A)/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 1/2008 6/2008 6/2008 6/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/004438 2007/0046436 2007/012635 2007/012635 2007/0147317 2007/0150516 2007/0150516 2007/0147317 2007/0153840 2007/022888 2007/0228409 2007/0258408 2007/0258409 2007/0258420 2007/0258421 2007/0259624 2007/0259624 2008/0008119 2008/0008119 2008/0008119 2008/0008120 2008/0008121 2008/0139217 2008/0139217	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2006 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 8/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 6/2008 6/2008 6/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/0126635 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/025842 2007/0258420 2007/0258420 2007/0258420 2007/0258421 2008/0008117 2008/0008118 2008/0008119 2008/0008120 2008/0008120 2008/008120 2008/0033646 2008/0132170 2008/0132170 2008/0132170	AI AI AI AI AI AI AI AI AI AI AI AI AI A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 7/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2007 1/2008 1/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/0046436 2007/014635 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/01558408 2007/01258420 2008/0008117 2008/0008119 2008/0008121 2008/0008121 2008/0132170 2008/0132170 2008/0132170 2008/0176583 2008/0242305	Al Al Al Al Al Al Al Al Al Al Al Al Al A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 8/2007 10/2007 11/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 1/2008 1/2008 1/2008 1/2008 5/2008 6/2008 6/2008 6/2008	Wang Olvera-Hernandez et al
2006/0221918 2006/0227745 2006/0240840 2007/0004427 2007/0004428 2007/0004428 2007/00147317 2007/0150516 2007/0150516 2007/0150516 2007/0150516 2007/0147317 2007/025842 2007/0258408 2007/0258408 2007/0258409 2007/0258421 2007/0258421 2007/0258421 2007/0258421 2008/0008117 2008/0008118 2008/0008119 2008/0008120 2008/0008120 2008/008120 2008/008121 2008/0081217 2008/0176583 2008/0242305 2009/0075672	AI AI AI AI AI AI AI AI AI AI AI AI AI A	10/2006 10/2006 10/2007 1/2007 3/2007 5/2007 6/2007 6/2007 6/2007 7/2007 8/2007 11/2007 11/2007 11/2007 11/2007 11/2008 1/2008 1/2008 2/2008 6/2008 6/2008 6/2008 1/2008	Wang Olvera-Hernandez et al

2009/0154371 A1	6/2009	Alizadeh-Shabdiz et al.
2009/0175189 A1	7/2009	Alizadeh-Shabdiz et al.
2009/0252138 A1	10/2009	Alizadeh-Shabdiz et al.
2009/0303112 A1	12/2009	Alizadeh-Shabdiz
2009/0303113 A1	12/2009	Alizadeh-Shabdiz
2009/0303114 A1	12/2009	Alizadeh-Shabdiz
2009/0303115 A1	12/2009	Alizadeh-Shabdiz
2009/0303119 A1	12/2009	Alizadeh-Shabdiz
2009/0303120 A1	12/2009	Alizadeh-Shabdiz
2009/0303121 A1	12/2009	Alizadeh-Shabdiz
2009/0310585 A1	12/2009	Alizadeh-Shabdiz
2009/0312035 A1	12/2009	Alizadeh-Shabdiz
2009/0312036 A1	12/2009	Alizadeh-Shabdiz
2011/0012780 A1	1/2011	Alizadeh-Shabdiz
2011/0012784 A1	1/2011	Alizadeh-Shabdiz
2011/0021207 A1	1/2011	Morgan et al.
2011/0035420 A1	2/2011	Alizadeh-Shabdiz et al.
2011/0045840 A1	2/2011	Alizadeh-Shabdiz et al.
2011/0058495 A1	3/2011	Alizadeh-Shabdiz et al.
2011/0074626 A1	3/2011	Alizadeh-Shabdiz et al.
2011/0080317 A1	4/2011	Alizadeh-Shabdiz et al.
2011/0080318 A1	4/2011	Alizadeh-Shabdiz et al.
2011/0080841 A1	4/2011	Alizadeh-Shabdiz et al.
2011/0164522 A1	7/2011	Alizadeh-Shabdiz et al.
2011/0235532 A1	9/2011	Alizadeh-Shabdiz et al.
2011/0235623 A1	9/2011	Alizadeh-Shabdiz et al.
2011/0287783 A1	11/2011	Alizadeh-Shabdiz et al.
2011/0298659 A1	12/2011	Alizadeh-Shabdiz
2011/0298660 A1	12/2011	Alizadeh-Shabdiz
2011/0298663 A1	12/2011	Alizadeh-Shabdiz
2011/0298664 A1	12/2011	Alizadeh-Shabdiz
2011/0306357 A1	12/2011	Alizadeh-Shabdiz et al.
2011/0306358 A1	12/2011	Alizadeh-Shabdiz et al.
2011/0306359 A1	12/2011	Alizadeh-Shabdiz et al.
2011/0306360 A1	12/2011	Alizadeh-Shabdiz et al.
2011/0306361 A1	12/2011	Alizadeh-Shabdiz et al.

OTHER PUBLICATIONS

Griswold et al., "ActiveCampus—Sustaining Educational Communities through Mobile Technology." UCSD CSE Technical Report #CS200-0714, 2002.

Hazas, M., et al., "Location-Aware Computing Comes of Age," IEEE, vol. 37, Feb. 2004.

Hellebrandt, M., et al., "Estimating Position and Velocity of Mobile in a Cellular Radio Network," IEEE Transactions on Vehicular Technology, vol. 46, No. 1, Feb. 1997.

International Search Report, International Application No. PCT/US05/39208, mailed Jan. 29, 2008. (3 pages).

Kim, M., et al., "Risks of using AP locations discovered through war driving," Lecture Notes in Computer Science, vol. 3968, 2006.

Kirsner, S., "One more way to find yourself," The Boston Globe, May 23, 2005, Retrieved from www.boston.com.

Krumm, J., et al., "LOCADIO: Inferring Motion and Location from Wi-Fi Signal Strengths," First Annual International Conference on Mobile and Ubiquitous Systems: Networking and Services, Aug. 2004.

LaMarca, A., et al., "Place Lab: Device Positioning Using Radio Beacons in the Wild," Intel Corporation, 2004.

Muthukrishnan, K., et al., "Towards Smart Surroundings: Enabling Techniques and Technologies for Localization," Lecture Notes in Computer Science, vol. 3479, May 2005.

* cited by examiner



Figure 1





Figure 3



Figure 4





Figure 5



15

SYSTEM AND METHOD OF GATHERING AND CACHING WLAN PACKET INFORMATION TO IMPROVE POSITION ESTIMATES OF A WLAN POSITIONING DEVICE

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit under 35 U.S.C. §119 10 (e) to the following U.S. Provisional Patent Application, the contents of which is incorporated by reference herein:

U.S. Provisional Patent Application No. 60/819,182, entitled Use of a Client-Side Receive-Only WLAN Device In a WLAN Positioning System, filed on Jul. 7, 2006.

This application is related to the following U.S. Applications:

U.S. patent application Ser. No. 11/261,848, entitled Location Beacon Database, filed on Oct. 28, 2005;

U.S. patent application Ser. No. 11/261, 898, entitled 20 Server for Updating Location Beacon Database, filed on Oct. 28, 2005;

U.S. patent application Ser. No. 11/261,988, entitled Location-Based Services that Choose Location Algorithms Based on Number of Detected Access Points Within Range of User 25 Device, filed on Oct. 28, 2005;

U.S. patent application Ser. No. 11/261,987, entitled Method and System for Building a Location Beacon Database, filed on Oct. 28, 2005;

U.S. patent application Ser. No. 11/365,540, entitled 30 Encoding and Compressing a WiFi Access Point Database, filed on Mar. 1, 2006;

U.S. patent application Ser. No. 11/562,514, entitled Location Toolbar For Internet Search and Communication, filed on Nov. 22, 2006;

U.S. patent application Ser. No. 11/359,154, entitled Continuous Data Optimization of Existing Access Points In Positioning Systems, filed on Feb. 22, 2006;

U.S. patent application Ser. No. 11/359,144, entitled Continuous Data Optimization of New Access Points In Position- 40 ing Systems, filed on Feb. 22, 2006;

U.S. patent application Ser. No. 11/359,271, entitled Continuous Data Optimization by Filtering and Positioning Systems, filed on Feb. 22, 2006;

U.S. patent application Ser. No. 11/430,079, entitled Esti- 45 mation Of Speed and Direction of Travel In A WLAN Positioning System, filed on May 8, 2006;

U.S. patent application Ser. No. 11/678,301, entitled Methods and Systems For Estimating a User Position In a WLAN Position System Based On User Assigned Access Point Loca-50 tions, filed on Feb. 23, 2007;

U.S. patent application Ser. No. 11/430,224, entitled Calculation of Quality of WLAN Access Point Characterization for Use In a WLAN Positioning System, filed on May 8, 2006:

U.S. patent application Ser. No. 11/430,222, entitled Estimation of Position Using WLAN Access Point Radio Propagation Characteristics In a WLAN Positioning System, filed on May 8, 2006;

U.S. patent application Ser. No. 11/429,862, entitled Estimation of Speed of Travel Using the Dynamic Signal Strength Variation of Multiple WLAN Access Points, filed on May 8, 2006;

U.S. patent application Ser. No. 11/430,064, entitled Estimation of Speed and Direction of Travel In A WLAN Positioning System Using Multiple Position Estimations, filed on May 8, 2006;

U.S. Provisional Patent Application No. 60/819,218, entitled Methods and Systems for Using WLAN Positioning System in Assisted GPS Systems, filed Jul. 7, 2006;

U.S. Provisional Patent Application No. 60/830,624, entitled Methods and Systems for Using WLAN Positioning System in Assisted GPS Systems, filed on Jul.

13, 2006;

U.S. Provisional Patent Application No. 60/821,479, entitled WLAN Positioning System User Location Pulling Mode for Use in Client-Server Systems, filed on Aug. 4, 2006;

U.S. patent application Ser. No. 11/625,450, entitled System and Method for Estimating Positioning Error within a WLAN Based Positioning System, filed on Jan. 22, 2007;

U.S. patent application Ser. No. 11/696,832, entitled Time Difference of Arrival Based Estimation of Speed in a WLAN Positioning System, filed on Apr. 5, 2007;

U.S. patent application Ser. No. 11/696,833, entitled Time Difference of Arrival Based Estimation of Direction of Travel in a WLAN Positioning System, filed on Apr. 5, 2007;

U.S. patent application Ser. No. 11/774,387, entitled Method and System for Employing a Dedicated Device for Position Estimation by a WLAN Positioning System, filed on Jul. 6, 2007;

U.S. patent application Ser. No. 11/774,392, entitled System and Method of Gathering WLAN Packet Samples to Improve Position Estimates of WLAN Positioning Device, filed on Jul. 6, 2007;

U.S. patent application Ser. No. 11/774,399, entitled System and Method of Improving Sampling of WLAN Packet Information to Improve Estimates of Doppler Frequency of a WLAN Positioning Device, filed on Jul. 6, 2007; and

U.S. patent application Ser. No. 11/774,400, entitled System and Method of Passive and Active Scanning of WLAN-Enabled Access Points to Estimate Position of a WLAN Positioning Device, filed on Jul. 6, 2007.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention generally relates to WLAN-based positioning systems and, more specifically, to methods of using devices specifically dedicated for the collection of WLAN data for use by WLAN-based positioning system to estimate a user's geographic position or optimize operation of the WLAN-enabled device or to gather more samples of WLAN signals to improve position estimates.

2. Description of Related Art

In recent years the number of mobile computing devices has increased dramatically, creating the need for more advanced mobile and wireless services. Mobile email, walkie-talkie services, multi-player gaming and call following are examples of how new applications are emerging on mobile devices. In addition, users are beginning to demand/ seek applications that not only utilize their current location but also share that location information with others. Parents wish to keep track of their children, supervisors need to track the location of the company's delivery vehicles, and a business traveler looks to find the nearest pharmacy to pick up a prescription. All of these examples require the individual to know their own current location or that of someone else. To date, we all rely on asking for directions, calling someone to ask their whereabouts or having workers check-in from time to time with their position.

Location-based services are an emerging area of mobile applications that leverages the ability of new devices to calculate their current geographic position and report that to a user or to a service. Some examples of these services include local weather, traffic updates, driving directions, child trackers, buddy finders and urban concierge services. These new location sensitive devices rely on a variety of technologies that all use the same general concept. Using radio signals 5 coming from known reference points, these devices can mathematically calculate the user's position relative to these reference points. Each of these approaches has its strengths and weaknesses based on the radio technology and the positioning algorithms they employ. 10

The Global Positioning System (GPS) operated by the US Government leverages dozens of orbiting satellites as reference points. Cell tower triangulation is another method used by wireless and cellular carriers to determine a user or device's location. Assisted GPS is another model that com-15 bines both GPS and cellular tower techniques to produce a more accurate and reliable location calculation for mobile users. In this model, the wireless network attempts to help GPS improve its signal reception by transmitting information about the clock offsets of the GPS satellites and the general 20 location of the user based on the location of cell towers.

WLAN location system is a new positioning system, which uses WLAN access points to produce location of mobile users. Metro wide WLAN based positioning systems have been explored by a couple of research labs. The most impor-25 tant research efforts in this area have been conducted by PlaceLab (www.placelab.com, a project sponsored by Microsoft and Intel), University of California San Diego ActiveCampus project (ActiveCampus—Sustaining Educational Communities through Mobile Technology, technical 30 report #CS2002-0714), and the MIT campus wide location system. There is only one commercial metropolitan WLAN based location system in the market at the time of this writing, and it is referred to as WLAN positioning system (WPS) herein. 35

FIG. 1 depicts a WLAN positioning system based on WiFi signals. The positioning system includes positioning software 103 that resides on a computing device 101. Throughout a particular target geographical area, there are fixed wireless access points 102 that transmit information using control/ 40 common channel signals. The client device monitors these transmissions. Each access point contains a unique hardware identifier known as a MAC address. The client positioning software receives transmissions from the 802.11 access points in range and calculates the geographic location of the 45 computing device using characteristics from the radio signals. Those characteristics include the unique identifier of the 802.11 access point, known as the MAC address, Time of Arrival (TOA), and the strengths of the signal reaching the client device. The client software compares the observed 50 802.11 access points with those in its reference database 104 of access points, which may or may not reside on the device as well. The reference database contains the calculated geographic locations and power profile of all the access points the gathering system has collected. The power profile may be 55 generated from a collection of readings that represent the power of the signal from various locations. Using these known locations, the client software calculates the relative position of the user device 101 and determines its geographic coordinates in the form of latitude and longitude readings. 60 Those readings are then fed to location-based applications such as friend finders, local search web sites, fleet management systems and E911 services.

Indoor or outdoor WLAN based positioning systems have leveraged existing off-the-shelf WLAN cards without any modification other than to employ the logic to estimate position.

65

BRIEF SUMMARY OF THE INVENTION

The invention provides methods and systems of gathering and caching WLAN packet information to improve position estimates of a WLAN positioning device.

Under one aspect of the invention, a device estimates the position of itself in response to gathering wireless signal information from WLAN access points (APs). The device includes a WLAN radio module for receiving WLAN signals transmitted by WLAN APs in range of said device, extraction logic for extracting information from said received WLAN signals to identify the WLAN APs, and logic to cooperate with a WLAN-based positioning system to estimate the position of the device based at least in part on the extracted information identifying the WLAN APs in the range of said device. The extraction logic includes logic for caching the extracted identities of the WLAN APs in range of the device and logic for caching information indicating the time of reception of the signals transmitted by the corresponding WLAN AP. And, the logic to cooperate considers the cached time information when providing extracted and cached information to said WLAN-based positioning system.

Under another aspect of the invention, the logic for caching includes logic to cache identity information extracted from normal data communication between the device and other access points, and logic to cache identity information extracted from WLAN packets received by the device during a mode to estimate the position of the device.

Under another aspect of the invention, the times of reception information and the extracted identify information are communicated to the WLAN-based positioning system to improve tracking of said device.

Under another aspect of the invention, the caching logic ³⁵ holds the cached information for a specified amount of time.

Under another aspect of the invention, the caching logic holds the cached information for a specified amount of entries.

Under another aspect of the invention, the cached information is organized based on the type of WLAN packets from which the extracted information was derived.

Under another aspect of the invention, the device is responsive to a scan request to estimate position of said device and wherein in response to the scan request the cached information is considered in estimating the position of the device.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

For a more complete understanding of various embodiments of the present invention, reference is now made to the following descriptions taken in connection with the accompanying drawings in which:

FIG. 1 illustrates a high-level architecture of a WLAN positing system;

FIG. 2 illustrates a process by which information is extracted from wireless data packets for transmission to a WLAN positioning system;

FIG. **3** illustrates information gathered by a dedicated device for use by a WLAN positioning system;

FIG. **4** illustrates a process by which packet errors are identified in information that is extracted from wireless data packets;

FIG. **5** illustrates the configuration of a dedicated device for gathering WLAN signal information for a WLAN positioning system for estimation of the geographic position of the device; and 5

FIG. **6** illustrates the configuration of a device having a dedicated probe request transmitter for gathering WLAN signal information for a WLAN positioning system for estimation of the geographic position of the device.

DETAILED DESCRIPTION OF THE INVENTION

Preferred embodiments of the invention provide a dedicated device that gathers wireless signal information for use by clients of a WLAN positioning system (herein "WPS 10 dedicated device" or "dedicated device"). The dedicated device detects WLAN access points (APs) and provides AP signal information to a WPS for use in estimating the position, the velocity, and direction of travel of the device. The dedicated device for use with a WPS is designed to collect infor-15 mation from as many detectable WLAN access point signals as possible, while also minimizing power consumption and device cost.

In one illustrative implementation, the receiver of a WPS dedicated device extracts MAC address from all the packets. 20 including broadcast, multicast, unicast, and data packets, which are detected on the air by the device's receiver to create a list of surrounding APs. That is, even packets with target addresses other than the dedicated device are detected and used to estimate position of the dedicated device. In order to 25 detect WLAN APs surrounding a WPS user, source and destination addresses of packets, both are used. The IEEE 802.11 standard introduced two flags, To DS and From DS, which define the type of MAC addresses in the header. These two flags are used to identify MAC address of AP in the header. If 30 there is no indicator of type of MAC addresses in the header and which one belongs to an AP, all the MAC addresses are extracted and sent to WPS. Automatically, WPS only considers MAC addresses of APs, since only MAC addresses of APs exist in the database of APs. Note that each WLAN device 35 including APs is assigned a unique MAC address. The received signal strength of all the packets can also be measured and reported to the WPS along with the type of the source packet, as explained below, from which the MAC address is extracted. Preferred embodiments send the type of 40 the packet along with the RSSI (Received Signal Strength Indicator) value to the WPS, because the transmit power of some types of packets might not be known by the WPS. While the exact transmit power of some data packets might not be known by the device's receiver, some signals are transmitted 45 at a known power level, e.g., beacon signals are transmitted at the maximum power at all times.

A typical WLAN-enabled device consists of a transmitter, a receiver, and logic to support full duplex communication between the WLAN and the WLAN-enabled device. In a 50 Wireless LAN the media is shared between all the users and users contents to access the media and transmit information. Therefore, each user has to decode all the packets to detect and pick up packets destined to it. The logic of such a WLAN communication device is configured to ignore certain types of 55 signals from WLAN access points (e.g. unicast signals intended for other WLAN devices). In contrast, the dedicated device of preferred embodiments does not ignore any packet and extracts from each packet the MAC address, RSSI, and other information useful to the WPS. The dedicated device 60 does not need many of the transmitter and receiver functions that are present in a typical WLAN communication device. The dedicated device, with logic dedicated solely for use with a WPS, can be constructed more economically due to the reduced hardware and software requirements. Further, the 65 power consumption of such a device can be lower than that of a full duplex device.

The embodiments of the invention described below may be used with the Wi-Fi based location services and methods described in the related applications listed above, which are herein incorporated by reference and with the methods disclosed herein. Those applications taught specific ways to gather high quality location data for Wi-Fi access points so that such data may be used to estimate the geographic position, speed, and bearing of a Wi-Fi-enabled device utilizing such services and techniques of increasing the accuracy of the various estimations.

Generally, as described in greater detail in the incorporated applications, in the WLAN positioning system, the user's WLAN-enabled mobile device scans for WLAN access points in range of the mobile device. The mobile device records information about the access points in range (e.g., the access points' MAC addresses and received signal strengths) and queries a database to receive the access points' geographic positions. This database can reside on the mobile device or it can reside on a central server and accessed remotely. Using the gathered information and the access point positions, the WLAN positioning system estimates the user's geographic position. The techniques of preferred embodiments enable additional signal information to be gathered by the dedicated device. For example, packets that would be ignored under conventional data communication technique are now considered. Likewise, erroneous packets may be used. This additional information enables the WPS to provide improved and/or more accurate position, velocity, and bearing estimate, as described in detail below.

The WLAN positioning system can be implemented on a client-server based architecture, in which the central database resides on a server and there is a need for a connection to the server to determine a client's position. This connection can be implemented, for example, using a WLAN, or other radio signal methods, such as one or more of the various mobile telephone radio standards. In addition, the positioning system can be implemented on a client device with no server interaction, in which case, the various databases, tables and algorithms are located on the dedicated device.

FIG. 2 illustrates a process by which information is extracted from wireless packets for transmission to a WLAN positioning system. This process can be implemented using a WPS dedicated device without a transmitter. Upon receiving the radio signal from the AP, the physical layer decodes the header of all of the received packets (step 201). The logic then extracts MAC addresses from the packets (step 202) and organizes the MAC addresses based on the type of packet that was received (step 203). For example, the packets may be a broadcast, multicast, or unicast packet. This table of gathered MAC addresses is sent to the WPS as a list of detected APs (step 204), for use by the WPS to estimate the geographic position of the dedicated device using, for example, the techniques disclosed in the above-incorporated applications.

In addition to extracting information from a more diverse selection of packets, the dedicated device can detect weak wireless signal by using diversity and combining multiple packets. Received packets at a weak signal is subject to higher probability of error and if they do not pass CRC check and at least an error is detected in them, using this method, the erroneous packets can be corrected by combing same information of different packets. The word "Diversity" here refers to a concept of combining different packets with some percentage of the same information and reducing probability of error by combining them. For example the received packets may have only different sequence number and other fields remain the same. Note that conventional definition of diversity is receiving multiple copies of the same transmitted packet/information and combining them to improve the reception. There are different known/conventional methods of combining packets, like maximum ratio combining, selective combining, or equal gain combining. Any combining method can be used here to combine the common part of 5 packets. Since the proposed method is based on combining different packets with some percentage of common information, there is a need to identify packets, which can be combined. This is done by finding similarity of the packets and if the similarity is above a threshold, the combining is examined. Thus, while an individual packet may have been unusable (e.g., because of CRC error), the diversity and combining techniques allow these otherwise unusable packet to be used to improve position estimation (e.g., by providing more WLAN signal samples to the WPS).

This method increases receiver sensitivity by combining the header information from multiple packets. By combining the header information from multiple packets, the dedicated device can take advantage of repetitive information in the multiple packets and detect erroneous bits, correct them, and 20 effectively increase the sensitivity of the receiver of the dedicated device. Packets that are received at low power values are subject to a higher probability of error. In a typical WLANenabled device, as received power decreases, more and more packets are rejected at the physical layer because of errors in 25 packets. In contrast, when two or more packets originate from the same WLAN AP or are destined to the same WLANenabled device (which need not be the dedicated device), the dedicated device combines the information in the packets to detect errors and also correct errors present in the packets. 30

This technique enables detecting weaker signal from APs. In other words, it increases sensitivity by taking advantage of additional signal information that would otherwise be discarded by a typical WLAN-enabled device. Increasing the number of detected APs improves the accuracy and coverage 35 of the position estimation. In order to detect APs, the dedicated device need only process the packet headers to extract the MAC address. If a series of packets that terminate at the same WLAN device originate from the same WLAN device, or are part of the same session, there is an extensive number of 40 common fields in the headers. By considering multiple packets with common fields, the dedicated device can help to identify the exact error(s) and potentially correct the error(s) in a manner sufficient to at least use the packet information for position estimation. 45

There are many ways to perform data correction. In general, all of the methods use common information transmitted in the series of packets to identify the errors and correct them. For example, by receiving two copies of the same packet, the device can identify discrepancies between the two and pos-50 sibly correct those errors. Even if the errors cannot be corrected, identifying an erroneous part of a header can be used to ensure that the MAC addresses are correct. Note that the headers of 802.11 packets are protected using CRC (Cyclic Redundancy Check) techniques. Therefore, CRC checking 55 used to detect errors.

In addition to the implementation described above, the WPS dedicated device includes the MAC address extracted from headers containing errors, which cannot be corrected after applying any method, in the list of detected APs, along ⁶⁰ with a flag indicating that the addresses were extracted from erroneous packets. Therefore, the list of detected APs sent to the WPS includes a list of AP MAC addresses extracted from packets without error and a list of AP MAC addresses extracted from packets with error. Thus, the WPS can use the ⁶⁵ information associated with packets containing errors in such a way as to allow for the fact that the information may be

8

incorrect. Increasing the number of detected APs improves the accuracy and coverage of the position estimation.

FIG. 3 illustrates information gathered by a WPS dedicated device for use by a WLAN positioning system. An access point 301 transmits signals containing its MAC address. Mobile device 302 contains a WPS dedicated device. The dedicated device gathers information from APs in range, including access point 301, and generates a list of detected APs 303. This list is sent to a WPS 304. The list of detected APs 303 contains MAC addresses, and optionally, Received Signal Strength Indication values. The entries in the list are categorized based on the type of packet that was the source of the MAC address (e.g., broadcast, multicast, or unicast) and whether or not the dedicated device detected any CRC errors. This list is sent to a WLAN positioning system 304 to estimate the device's position.

FIG. 4 illustrates a process by which packet errors are identified in information that is extracted from WLAN packets. In the initial step, all detectable packets are captured, and each packet's header is decoded (step 401). As the MAC address of the AP originating the packet is extracted from the header, packets passing a CRC check are flagged with a correct flag (step 402), while packets failing a CRC check are flagged with an error flag (step 403). Next, all of the MAC addresses are organized based on the type of packet that was the source of the MAC address (e.g., broadcast, multicast, or unicast) and on whether or not the packet passed the CRC check (step 404). Finally, the list is sent to a WLAN positioning system to estimate the device's position (step 405).

The WPS dedicated device only needs to read headers of the packets in order to extract MAC address of APs. Therefore, the receiver of the dedicated device needs only be equipped with corresponding physical layer to decode headers. For example, because headers are transmitted at the base rate, a WPS dedicated device need to decode the base rate. The base rate is a transmission rate that is common between different versions of the WLAN standards. For example, the IEEE 802.11 standard provides multiple options at the physical layer to extend the data rate to 11 Mbps for version 'b' and 54 Mbps for version 'a' and 'g' of the standard. However, the header of these packets are always transmitted at the base rate of 1 Mbps. A more accurate measurement of RSSI increases the accuracy of the estimation of position, velocity, and direction of travel (using, for example, the techniques disclosed in the incorporated applications). However, measuring the RSSI of the packets is not essential for operation of the WPS. For example, the WPS can assume a nominal power value for the packets without the power measurement and can estimate the position of the mobile devices based on the nominal power value.

Under an alternate embodiment, a receive-only WPS dedicated device is provided that gathers WLAN access point signal information in a passive manner (i.e., the device receives signals without the need to first transmit a request). In general, to enable a WPS to estimate the position of a client device, the client device must detect WLAN access points in the vicinity and, optionally, measure the RSSI values associated with each detected AP. The receive-only WPS dedicated device detects WLAN access points as discussed in the incorporated applications and may also detect packets by sniffing packets originated by APs destined to other WLAN-enabled devices or by receiving broadcast packets transmitted by the WLAN access points. The sniffing and broadcast techniques are particularly useful for receive-only devices as they lack a transmitter and cannot instigate an AP reply or response. After sniffing a packet or receiving a broadcast packet, the receive-only WPS dedicated device need only read the MAC address of the AP embedded in the header of the packet and, optionally, measure the associated signal power of the packet.

Power consumption of the WPS dedicated device can be minimized by minimizing duration of time that the receiver is active. The WPS dedicated device of preferred embodiments is in low-power consumption mode (e.g. standby mode) and is activated when a packet is detected on the wireless media. Moreover, it is only activated for the duration of header size. The WPS dedicated device only needs to receive the header and decode it and may ignore rest of the packet. The WPS dedicated device can be equipped with a simple carrier sense module, which detects any activity on the WLAN channels. The carrier sense module has low power consumption compared to the WLAN receiver module. The WLAN receiver module can be optimized for WPS to only extract the MAC 15 addresses of detected APs and, optionally, to estimate the associated RSSI value of the received signal. Upon receiving a request for a position estimate, the device causes the carrier sense module to monitor WLAN channels for signal activity. When the carrier sense module detects any activity, it changes 20 the receiver module to active mode, which reads the packet header and extracts the MAC addresses of WLAN APs.

In addition, the carrier sense module can be designed with passive electronic components to minimize power consumption. Furthermore, the carrier sense module can be designed 25 to operate at the RF band to eliminate the need for down conversions of the radio frequency to the processor frequency. Thus, any part of the receiver circuit that is not needed for carrier sensing can remain in a low power consumption mode (for example, a standby mode) until needed. At which 30 time, the carrier sense module activates the receiver circuit upon detecting a packet on any channel.

FIG. 5 illustrates a configuration of a receive-only WPS dedicated device 500 for gathering WLAN signal information for a WLAN positioning system for estimation of the geo- 35 graphic position of the device. The device 500 has an antenna 501 and RF modules 502, or parts of an RF module that are needed only to detect a carrier, and a carrier sense module 503 to detect any activity on the WLAN channels. The device 500 also includes any other RF modules 504 that are required for 40 WLAN signal processing, a baseband module 505, and a packet processing module 506 that processes the packet header and extracts the MAC address and associated RSSI values of the signals.

The RF modules **504** required for WLAN signal process- 45 ing, the baseband module **505**, and the packet processing module **506** are needed only upon detection of a WLAN signal. Thus, these modules are maintained in a low power consumption mode (e.g., a sleep mode). When the carrier sense module **503** detects any activity on a WLAN channel, 50 the carrier sense module **503** changes all of the other modules to an active mode via power mode control connections **508**. Also upon detection of a packet on the channel, the carrier sense module **503** also routes the signal from the RF modules **502** to the rest of the receiver modules via electronic switch 55 **507** to decode the header of the packet.

A "Beacon Detector" is one illustrative implementation of a receive-only WPS dedicated device. A beacon is a signal that is broadcast by WLAN access points periodically and includes the MAC address of the access point. Thus, a Beacon 60 Detector is a simple receive-only device that extracts the MAC address and, optionally, calculates the associated RSSI values, from the beacon signals.

In another embodiment of the invention, a WPS dedicated device is provided that includes a transmitter and a receiver that are optimized for use in a WPS. In order to detect the WLAN access points in the vicinity and the associated RSSI values, the dedicated device actively probes WLAN APs by broadcasting a probe request message and receiving probe response from the WLAN APs in range. While "probe response" and "probe request" refer to specific messages in the IEEE 802.11 standard, embodiments of the invention also encompass the general concept of active scanning for any WLAN access points. Active scanning is a quick and power efficient way of detecting WLAN APs because the duration of scanning is short and the radio modules in the device are powered on for only a short period of time, thereby consuming less power.

FIG. 6 illustrates one possible implementation of a WPS dedicated device 600 in which the transmitter of the dedicated device is designed to transmit only the probe request message. This greatly simplifies the configuration of the transmitter. For example, the base band modules of the transmitter can be eliminated. Likewise, because the transmitter is designed to only transmit a pre-defined probe request packet, much of the software that would otherwise be required to control the transmitter can be eliminated. In this illustrative implementation, the probe request packet is pre-generated and stored in a probe request transmitter module 601. Upon receiving a command to perform active scanning, the probe request packet can be fed to RF modules 602 directly. The RF modules 602 transmit the probe request to surrounding WLAN APs via an antenna 603.

The WLAN APs in range respond with probe responses, which are passed by the antenna 603 and RF modules 602 to a dedicated receiver module 604. The receiver module 604 extracts the MAC addresses from the probe responses and calculates the associated RSSI values. The receiver module 604 does not need to be able to decode any other message except the probe responses. The IEEE 802.11 standard probe responses and probe requests are transmitted at the base rate. Thus, the probe request transmitter module 601, RF modules 602, and receiver 604 need only support physical layer of probe request and probe response. Optionally, the receiver design can be extended to read all of the header files of all the packets on the air, as described above, and compose a list of the MAC addressed and RSSI values of the detected APs. In such an implementation, the dedicated device has the dual benefits of being able to gather information from surrounding WLAN AP on demand as well as being able to extract information from any detectable WLAN radio signal on the air. The device may then consult a local database to perform position estimation or use other forms of up-links to a remote database (e.g., cellular link).

The typical approach for known WPS-enabled devices is to leverage existing WLAN transceivers embedded in (or added to) clients' devices (e.g., laptop, PDA, or cell phones). However, as described above, a WPS-enabled device of preferred embodiments does not require all of the functionality of a typical WLAN card in order to gather WLAN AP signal information. When a user's device is not equipped with a typical WLAN card, a WPS dedicated device can be added to the user device (laptop, cell phone, or PDA) to make it WPSenabled. Thus, one potential application of embodiments of the invention is to WPS-enable devices that are not equipped with a standard off-the-shelf WLAN transceiver. This can be achieved by adding a WPS dedicated device to user devices or by integrating a WPS dedicated device into general purpose integrated circuits. For example, GPS devices, laptops, PDAs, and mobile telephones can be WPS-enabled by including a WPS dedicated device into the microprocessors and/or chipsets of these devices.

Embodiments of the invention address some of the main issues of integration with any mobile device general-purpose chipsets (e.g., GPS or microprocessors). Two general issues that apply in nearly all integration cases are price and power consumption. In addition, embodiments of the invention also address specific issues that arise in the integration of WLAN transceivers into specific devices. For example, WLAN transceivers can cause interference with GPS devices. By eliminating the transmitter or limiting the use of the transmitter, both as described above, potential interference is reduced or eliminated. Likewise, by employing the techniques disclosed herein, hardware cost and power consumption can be 10 reduced. Furthermore, when integrating a WPS dedicated device into a GPS receiver, the GPS and WPS dedicated device can share receiver hardware. For example, the receivers can share the antenna and/or local oscillators.

A WPS dedicated device can be purpose-built, or it can be 15 built by using an off-the-shelf WLAN card. In the later case, the unnecessary modules and devices are not populated. In an alternate configuration, the hardware of a standard off-theshelf WLAN card is fully populated, but unnecessary modules are disabled. In yet a further configuration, a typical 20 off-the-shelf WLAN-enabled device is customized for use with a WPS. In such a case, the application programming interface of the off-the-shelf interface is customized to perform the techniques described above. For example, as described below, the WLAN-enabled device can be instructed 25 to detect as many WLAN APs as possible, perform extra signal measurements, and/or expose some of the signal measurement to the WPS to increase the accuracy of position, velocity, and direction of travel estimates.

Under another embodiment of the invention, the scanning 30 process of a WLAN-enabled device can be optimized by combining passive and active scanning.

Passive and active scanning is part of the IEEE 802.11 standard. Hybrid scanning is proposed by some WLAN device manufacturers, which is described as an active scan 35 followed by a passive scan of all the channels or an active scan followed by a passive scan of the channel operating on. Upon receiving a request to perform scanning, the WLAN-enabled device performs active scanning on all the channels, followed by passive scanning. Passive scanning can be performed on 40 the most used channels. For example, for IEEE 802.11 use in the United States, passive scanning can be performed on channels one, six, and eleven, as these are the most popular channels. Furthermore, for the IEEE 802.11 standard implementation in the 2.4 GHz spectrum, twenty six MHz channels 45 are overlapped and separated only by 5 MHz. Therefore, more than one channel can be scanned at a time for passive and active scanning. The RF hardware can be designed, using known methods, to enable the device to scan more than one channel at a time. For example, the RF filters can be made to 50 have a wider bandwidth to enable the signal of more than one channel to pass. If scanning process is divided to steps, which are active scanning, passive scanning of the most used WLAN channels and passive scanning of all the channels, scanning can be further optimized based on the result of each step of 55 scanning. In other words, scanning can be stopped after each step, if number of returned APs is sufficient to estimate location of the end user. There is a balance between the minimum number of required APs to estimate location of an end user and power consumption. Increasing the minimum number of 60 required APs to estimate location of an end user, increases probability of scanning more steps and consume more power, but it increases overall accuracy of the end user.

Under an extension of the above embodiment of the invention, the process of scanning of WLAN APs surrounding a WLAN-enabled device is optimized based on the status of the WLAN-enabled device. The goal is minimizing power consumption due to scanning for localization of the WLANenabled device by using information of the status of the WLAN-enabled device. For example, if WLAN-enabled device is in low-power consumption mode and not associated with any AP, active scanning can be used which is short and the device can go back to low power consumption mode quickly. If WLAN-enabled device is in low-power consumption mode but it is associated with an AP and goes to active mode periodically as part of normal operation of the device, the scanning for localization can be performed at the same time that the WLAN-enabled device is activated for other reasons. Tying scanning for localization and other activities can also be conditioned to a maximum time difference between the events. In other words, if the time of request to scan for localization and other activities are more than a time threshold, they can schedule independently, otherwise they can be tied together and happen at the same time. If a WLANenabled device is active and it is associated with an AP, active scanning followed by passive scanning can be performed, since the WLAN device is active anyway. The word "Association" is introduced in the IEEE 802.11 standard and it means a logic connection is established between the WLANenabled device and a WLAN AP.

Under another embodiment of the invention, WLAN device logs any detected AP and time tags it for the last given period of time or up to the maximum number of recent detected WLAN access points, locally.

In the normal operation of a typical WLAN-enabled device, the device decodes packets to determine if the packets are intended for the device or decodes beacon broadcast signal; MAC address of surrounding APs can be extracted from decoded packets or beacon signals, but they are ignored or not saved for later use. By modifying the WLAN enabled device the list of detected APs along with the time of detection is saved locally.

Then, at a future time, the cached information can be sent to a WPS, along with a time tag indicating the time of detection, in response to a request for a position estimate. Storing history of detected APs is used to increase accuracy of position, velocity, and direction of travel estimation and it also increases coverage in the case that the most recent scan does not return any AP in the database.

The cached information and associated time tags enable the WPS to take advantage of the history of the movement of the user, to track the user, and to increase the accuracy of position, velocity, and direction of travel estimates. In addition, if the WLAN-enabled device cannot detect any APs when an AP scanning request is received, the cached signal information can be used to predict a later position of WPSenabled device.

In a navigation system, two classes of position estimation are introduced, namely position of an end user can be estimated with or without history of movement. Without history is a single shot estimation and it is based on instantaneous received signal. It is a one time estimation of position of end user. With history of movement, past history of location of user and pattern of user movement is known to the system and current location of the user is not based solely on instantaneous view of the signal, but instead also considers all the previous history of movement. This is also called position estimation with tracking. Accuracy of estimation in case of using history of movement is higher than one shot estimation. History of movement can also be used to predict location of user at future time. Therefore, the predicted location can be reported if there is no signal available to locate user at the current time and improve coverage of positioning system.

Under another embodiment of the invention, multiple RSSI samples are provide for each packet. Each packet is divided into multiple segments and RSSI is measured for each segment, separately. These RSSI values are used to estimate Doppler frequency reference to each AP using known meth- 5 ods. For example, the bandwidth of the power spectral density of the distribution of power variation due to multi-path is equal to the Doppler frequency for Rayleigh and Rician distribution. As in known, in order to estimate the bandwidth of power spectral density of a Rayleigh or a Rician distribution, 10 ideally, a number of power samples should satisfy the Nyquist sampling theorem. Approaching the ideal Nyquist sampling rate increases the accuracy of Doppler estimation. Therefore, the power sampling rate can be a limiting factor on the maximum Doppler frequency that can be measured in this way. 15 The WPS dedicated device and the techniques described above enable an increase in the sampling rate of the power distribution by providing power readings for each packet it detects and/or by providing multiple power readings for a given packet (e.g., one power reading associated with the first 20 half of the packet and another power reading associated with the second half of the packet). The RSSI values of each AP are considered separate from other AP RSSI values.

There are extensive work and research in estimating Doppler frequency based on power variation over time. No known 25 WLAN based positioning system uses these methods to estimate Doppler frequency, because power samples provided by a WLAN enabled device is not frequent enough to estimate higher frequencies. Therefore, this method with off-the-shelf WLAN card can be used to estimate very small Doppler 30 frequencies or very small speeds, but in order to cover entire range of practical user velocities, there is a need for more power samples per second.

As explained above, the various embodiments and implementations of the invention can collect values of carrier freguency along with the information contained in the received packets and pass them to the WPS engine to estimate position, velocity, and bearing.

It will be appreciated that the scope of the present invention is not limited to the above-described embodiments, but rather 40 is defined by the appended claims, and these claims will encompass modifications of and improvements to what has been described. For example, embodiments have been described as having a client-server architecture. However, embodiments of the invention can be implemented in the 45 user's mobile device, in which the mobile device contains the access point location data and performs all techniques needed to determine the user's location.

What is claimed is:

1. A device for estimating the position of itself in response 50 to gathering wireless signal information from WLAN access points (APs), said device comprising:

a WLAN radio module for receiving WLAN signals transmitted by WLAN APs in range of said device; extraction logic for extracting information from said received WLAN signals to identify the WLAN APs; and

- logic to cooperate with a WLAN-based positioning system to estimate the position of the device based at least in part on the extracted information identifying the WLAN APs in the range of said device;
- wherein said extraction logic includes logic for caching the extracted identities of the WLAN APs in range of the device, logic for caching information indicating the time of reception of the signals to identify the WLAN APs transmitted by the corresponding WLAN AP, and logic for generating movement information of the device from the cached time information; and
- wherein said logic to cooperate considers the cached time information and movement information when providing extracted and cached information to said WLAN-based positioning system.

2. The device of claim 1 wherein said logic for caching includes logic to cache identity information extracted from normal data communication between the device and other access points, and logic to cache identity information extracted from WLAN packets received by the device during a mode to estimate the position of the device.

3. The device of claim **1**, wherein the times of reception information and the extracted identity information are communicated to the WLAN-based positioning system to improve tracking of said device.

4. The device of claim **1** wherein the caching logic holds the cached information for a specified amount of time.

5. The device of claim 1 wherein the caching logic holds the cached information for a specified amount of entries.

6. The device of claim 1 wherein the cached information is organized based on the type of WLAN packets from which the extracted information was derived.

7. The device of claim 1 wherein the device is responsive to a scan request to estimate position of said device and wherein in response to the scan request the cached information is considered in estimating the position of the device.

8. The device of claim 1 wherein said WLAN radio module sniffs WLAN packets destined for WLAN devices other than said device.

9. The device of claim **1** wherein said WLAN radio module sniffs WLAN packets destined for WLAN APs.

10. The device of claim **1** wherein said WLAN radio module sniffs WLAN packets originated by WLAN APs.

11. The device of claim **1** wherein said WLAN radio module receives broadcast packets from said WLAN APs.

12. The device of claim 1 wherein said logic to cooperate with a WLAN-based positioning system predicts future position of the device based at least in part on the extracted information identifying the WLAN APs in the range of said device.

* * * * *