A method for transmitting packets. The method includes making a first determination, using a first relevant sample set for a first client device, that the first client device does not need to be sounded and making a second determination, using a second relevant sample set for the second client device, that a second client device needs to be sounded. The method further includes, based on the first and second determination, performing a sounding operation for the second client device to obtain channel state information for the second client device and after performing the sounding operation for the second client device: wirelessly transmitting at least one packet to the first client device using historical channel state information for the first client device, and wirelessly transmitting at least one packet to the second client device using the channel state information.
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FIG. 2A

Client 200

CSI A 202A

CSI B 202B

Sounding Sample C 203C

Sounding Sample D 203D

Packet Loss Record 205

Flag 207

FIG. 2B

Sounding Sample 203

Client ID 204

Time 206

Set of Absolute Magnitude Differences (δm) 208

Set of Absolute Phase Differences (δφ) 210
Select initial set (S) of clients to service

Determine which clients in the initial set of clients to sound (FIG. 4)

Sound clients identified in Step 302 to obtain channel state information (CSI)

Update set of clients to service using CSI

Transmit packets to the updated set of clients

END

FIG. 3
START

1. Select client
2. Obtain recent sounding samples
3. Add recent sounding samples to relevant sample set
4. Obtain age-based sounding samples
5. Add age-based sounding samples to relevant sample set
6. Calculate weighted mean of relevant sample set for magnitude differences
7. Add client to sounding list
8. If remaining clients to process?
   - Yes: Calculate weighted variance of relevant sample set for magnitude differences
   - No: Calculate weighted variance of relevant sample set for phase differences
9. Calculate weighted variance of relevant sample set for phase differences
10. Weighted variances outside thresholds?
    - Yes: Add client to sounding list
    - No: End

FIG. 4
METHOD AND SYSTEM FOR REDUCING SOUNDING OVERHEAD IN WIRELESS COMMUNICATION

CROSS-REFERENCE TO RELATED APPLICATIONS


STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The invention was made with government support under Grant Number CNS-1444056 awarded by the National Science Foundation. The invention was made with government support under Grant Number CNS-1126478 awarded by the National Science Foundation. The invention was made with government support under Grant Number CNS-1012831 awarded by the National Science Foundation. The government has certain rights in the invention.

BACKGROUND

Wireless access points (APs) transmit packets to client devices using one or more wireless communication protocols. Some of the wireless protocols employ beamforming techniques in order to improve the communication between the wireless access points and the client devices. In order to implement the beamforming techniques, the wireless access points implement "sounding" as a means to obtain information that can be used as input to the beamforming techniques. "Sounding" introduces overhead which may decrease the efficiency at which the wireless access points are able to transmit packets to the client devices.

SUMMARY

In general, in one aspect, the invention relates to a method for transmitting packets. The method includes selecting an initial set of client devices comprising a first client device and a second client device, making a first determination, using a first relevant sample set for the first client device, that the first client device does not need to be sounded, making a second determination, using a second relevant sample set for the second client device, that the second client device needs to be sounded, based on the first and second determination, perform a sounding operation for the second client device: wirelessly transmitting at least one packet to the second client device using historical channel state information for the second client device, and wirelessly transmitting at least one packet to the second client device using the channel state information.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 shows an example system in accordance with one or more embodiments of the invention.
FIGS. 2A and 2B show data structures in accordance with in accordance with one or more embodiments of the invention.
FIG. 3 shows a method for transmitting packets from an access point to a client device in accordance with one or more example embodiments of the invention.
FIG. 4 shows a method for determining whether to "sound" a given client device in accordance with one or more embodiments of the invention.
FIG. 5 shows a computing system in accordance with one or more embodiments of the invention.

DETAILED DESCRIPTION

Specific embodiments of the invention will now be described in detail with reference to the accompanying figures. In the following detailed description of embodiments of the invention, numerous specific details are set forth in order to provide a more thorough understanding of the invention. However, it will be apparent to one of ordinary skill in the art that the invention may be practiced without these specific details. In other instances, well-known features have not been described in detail to avoid unnecessarily complicating the description.

In the following description of FIGS. 1-5, any component described with regard to a figure, in various embodiments of the invention, may be equivalent to one or more like-named components described with regard to any other figure. For brevity, descriptions of these components will not be repeated with regard to each figure. Thus, each and every embodiment of the components of each figure is incorporated by reference and assumed to be optionally present within every other figure having one or more like-named components. Additionally, in accordance with various
In one embodiment of the invention, each client device (120A, 120B) may include one or more antennas (130E-130F), which may be used to wirelessly receive packets from the AP and/or to wirelessly transmit packets to the AP. Further, each client device (120A, 120B), in one or more embodiments of the invention, includes functionality to send and receive packets in accordance with one or more wireless protocols. Examples of wireless protocols that may be implemented by the client devices may include, but are not limited to, IEEE 802.11n and IEEE 802.11ac.

FIGS. 2A and 2B show data structures in accordance with in accordance with one or more embodiments of the invention. More specifically, the AP may collect information about various client devices, where the collected information is used, at least in part, to perform the methods described below in FIGS. 3 and 4. The collected information may be stored using one or more data structures. Further, the collected information may be stored using any known or later discovered data structure(s) without departing from the invention.

In one embodiment of the invention, the channel state information (CSI) (202A, 202B) includes information that is obtained when a sounding operation is performed for a given client device. The sounding operation may correspond to a sounding operation that is specified in IEEE 802.11ac. Sounding operations other than the sounding operation specified in 801.11ac may be performed in order to obtain the CSI without departing from the invention.

In one embodiment of the invention, the CSI may include, but is not limited to; (i) a time stamp (t) (which indicates when the CSI was obtained) and (ii) for each transmit/receive antenna pair, the magnitude (θ) and phase (φ) of the signal received by the receiving antenna. In one embodiment of the invention, the transmit/receive antenna pair corresponds to the transmission antenna used on the AP and the receiving antenna on the client device. For example, if there are four antennas on the AP and one antenna on the client device, then CSI would include a separate magnitude and phase for each of the four transmit/receive pairs (and for each subcarrier in a system implementing orthogonal frequency-division multiplexing (OFDM)).

In one embodiment of the invention, the sounding samples (203C, 203D) correspond to information derived from the CSI (202A, 202B). More specifically, the sounding samples are used to track the changes in magnitude (|AF|) and changes in phase (φr) between sets of samples. Additional detail about the content of the sounding samples is described below with respect to FIG. 2B.

In one embodiment of the invention, the packet loss record (205) tracks consecutive packet loss and whether a sounding operation was performed prior to each of the aforementioned packet losses. The packet loss record (205) may be used to determine whether a given client device is highly mobile. The client device may be deemed to exhibit high mobility if there are three consecutive packet losses and there was a sounding operation performed for the client device prior to each of the three aforementioned packet losses. Those skilled in the art will appreciate that the invention is not limited to using three consecutive packet losses and that other criteria may be used to determine
then the AP transmits packets to the client device via a multiple-input single-output (MISO) transmission instead of
ments of the invention, the client device, after its flag is set, the AP may set the flag
transmission (see e.g., FIG. 3, step 308). In certain embodiments of the invention, the client device, after its flag is set, may determine that it is no longer highly mobile. In such scenarios, the client device may issue a standard uplink transmission packet to the AP. Upon receipt of the standard uplink transmission packet, the AP may clear the flag for the client device. Once the flag is cleared, sounding for the client device may be performed in accordance with FIG. 4.

Referring to FIG. 25, each sounding sample (203) may include a client device ID (204), a timestamp (206), a set of absolute magnitude differences (208), and a set of absolute phase differences (210). Each of these components is described below.

In one embodiment of the invention, the set of absolute magnitude differences (208) correspond to magnitude differences calculated between the most recent sample (i) and all prior samples (j) for a particular transmit/receive antenna pair for a particular client device (see e.g., Table 2). In one embodiment of the invention, the set of absolute phase differences (210) correspond to phase differences calculated between the most recent sample (i) and all prior samples (j) for the particular transmit/receive antenna pair for a particular client device (see e.g., Table 2).

The following is an example of how the sounding samples for a given client device may be generated using the CSI for the client device. The example is not intended to limit the invention. Turning to the example, consider a scenario in which the AP includes two antennas (A, B) and the client device includes one antenna (C). Further, assume that the AP includes two antennas (A, B) and the client device includes one antenna (C). Further, assume that the AP includes two antennas (A, B) and the client device includes one antenna (C). Further, assume that the AP includes two antennas (A, B) and the client device includes one antenna (C). Further, assume that the AP includes two antennas (A, B) and the client device includes one antenna (C). Further, assume that the AP includes two antennas (A, B) and the client device includes one antenna (C).

### TABLE 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Transmit/Receive Antenna Pair</th>
<th>Magnitude Difference (δ)</th>
<th>Phase Difference (θ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>A, C</td>
<td>δ1</td>
<td>θ1</td>
</tr>
<tr>
<td>T2</td>
<td>A, C</td>
<td>δ2</td>
<td>θ2</td>
</tr>
<tr>
<td>T3</td>
<td>A, C</td>
<td>δ3</td>
<td>θ3</td>
</tr>
<tr>
<td>T4</td>
<td>A, C</td>
<td>δ4</td>
<td>θ4</td>
</tr>
</tbody>
</table>

Continuing with the example, using the CSI in Table 1, the following sounding samples may be generated. For purposes of clarity, the client ID of the client device is not included within Table 2.

### TABLE 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Transmit/Receive Antenna Pair</th>
<th>Magnitude Difference (δ)</th>
<th>Phase Difference (θ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td>A, C</td>
<td>δ1</td>
<td>θ1</td>
</tr>
<tr>
<td>T3</td>
<td>A, C</td>
<td>δ2</td>
<td>θ2</td>
</tr>
<tr>
<td>T4</td>
<td>A, C</td>
<td>δ3</td>
<td>θ3</td>
</tr>
<tr>
<td>T5</td>
<td>A, C</td>
<td>δ4</td>
<td>θ4</td>
</tr>
</tbody>
</table>

Turning to the flowcharts in FIGS. 3 and 4, while the various steps in the flowcharts are presented and described sequentially, one of ordinary skill will appreciate that some or all of the steps may be executed in different orders, may be combined or omitted, and some or all of the steps may be executed in parallel.

FIG. 3 shows a method for transmitting packets from an access point to a client device in accordance with one or more example embodiments of the invention.

In step 300, an initial set of client devices (S) to service is selected. The initial set of client devices to service corresponds to client devices to which the AP intends to wirelessly transmit one or more packets. The client devices in the initial set (S) may be selected using known or later discovered mechanism without departing from the invention. For example, the client devices may be selected in accordance with IEEE 802.11n or IEEE 802.11ac.

In step 302, a determination is made about which client devices in the initial set of client devices to sound. The determination in step 302 is described in FIG. 4. The result of step 302 may be zero or more client devices to sound.

In step 304, the client devices (if any) identified in step 302 are sounded. Said another way a sounding operation is performed for each of the devices identified in step 302. In one embodiment of the invention, the sounding operation may be the sounding operation specified in IEEE 802.11ac. Other sounding operations that use other sounding protocols may be performed without departing from the invention. For example, consider a scenario in which the initial set of client devices is client device 1, client device 2, client device 3, and client device 4. After performing step 302, it is determined that only client device 3 needs to be sounded. Client device 3 is subsequently sounded to obtain CSI for client device 3. The AP may use the CSI obtained for client device 3 as well as historical CSI for client devices 1, 2, and 4 (i.e., CSI that was previously obtained from a prior sounding of the client devices) and determine that there is too much potential interference between client devices 1 and 3. Based on this determination, the AP may replace client device 1 with client device 5 to
obtain the following modified set of client devices: client device 2, client device 3, client device 4, and client device 5.

In step 308, packets are transmitted to the initial set of client devices and/or the modified set of client devices. The packets may be transmitted in accordance with IEEE 802.11ac. Alternatively, the packets may be transmitted to the client devices using another wireless protocol. In one embodiment of the invention, the sounding of PU will involve using the CSI (i.e., CSI obtained in step 304) and/or historical CSI (i.e., previously obtained CSI for client devices for which sounding was not performed in step 304) in order to transmit packets using beamforming.

FIG. 4 shows a method for determining whether to "sound" a given client device in accordance with one or more embodiments of the invention. In one embodiment of the invention, the method shown in FIG. 4 may be used to determine whether a given client device is static (or relatively static) or dynamic (or relatively dynamic). If the client device is determined to be static (or relatively static), then sounding is not performed for the client device; otherwise, sounding is performed on the client device.

Turning to FIG. 4, in step 400, a client device is selected, where the client device is in the initial set of client devices (see FIG. 3, step 300). In one embodiment of the invention, once the client device is selected, the AP may make an initial determination about whether a flag (see e.g., FIG. 2A) is set for the client device. If a flag is set for the client device, then the process proceeds directly to step 418; otherwise, the process proceeds to step 402.

In step 402, recent sounding samples for the selected client device are obtained. More specifically, the AP searches the sounding samples for the client device to determine the set of sounding samples that were generated in the prior x milliseconds. For example, if the current time is denoted as \( t_{\text{now}} \), then the set of sounding samples that are obtained in step 402 are sounding samples with a time \( t \), where \( t-x_{\text{ts}}t_{\text{now}} \). The identified sounding samples may be obtained in step 402.

The following is an example of recent sounding samples obtained in step 402. The example is not intended to limit the scope of the invention. Turning to the example, assume that \( t_{\text{ts}} = T_4 \), that \( t-x_{\text{ts}}T_3 \), and that the sounding samples currently stored by the AP correspond to the sounding samples shown in Table 2 above. Accordingly, in this example, the following sounding samples may be obtained in step 402.

### TABLE 3

Current Sound Samples

<table>
<thead>
<tr>
<th>Time</th>
<th>Transmit/Receive Antenna Pair</th>
<th>Age</th>
<th>Magnitude Difference</th>
<th>Phase Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3</td>
<td>A, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
<tr>
<td>T3</td>
<td>A, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
<tr>
<td>T3</td>
<td>B, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
<tr>
<td>T3</td>
<td>B, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
</tbody>
</table>

Continuing with the discussion of FIG. 4, in step 408, the sounding samples in step 406 are added to the relevant sample set. In one embodiment of the invention, the sounding samples to the sample set include applying a weight (\( \beta \)) to the magnitude differences and phase differences in the identified sounding samples, \( \beta \) is greater than 0.5. Those skilled in the art will appreciate that other values for \( \beta \) may be used without departing from the invention. In one embodiment of the invention, \( \beta \) may be set such that the sounding samples obtained in step 408 are more heavily weighted than sounding samples obtained in step 406.

In step 406, age-based sounding samples for the selected client device are obtained. More specifically, the AP searches the sounding samples for the client device that have the same age (\( \pm \delta \)) as at least one of the sounding samples identified in step 402. Continuing with the example in Step 402, the identified sounding samples have ages: \( (T_3-T_2) \) and \( (T_3-T_1) \) (see Table 3). Further, assume that \( (T_3-T_2)-y_s[(T_2-T_1)+x(T_3-T_2)+y] \). Accordingly, the following sounding samples may be obtained in step 406.

### TABLE 4

Age-Based Sounding Samples

<table>
<thead>
<tr>
<th>Time</th>
<th>Transmit/Receive Antenna Pair</th>
<th>Age</th>
<th>Magnitude Difference</th>
<th>Phase Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td>A, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
<tr>
<td>T2</td>
<td>B, C</td>
<td></td>
<td>(</td>
<td>r_2 - r_1</td>
</tr>
</tbody>
</table>

Continuing with the discussion of FIG. 4, in step 408, the sounding samples identified in step 406 are added to the relevant sample set. In one embodiment of the invention, the sounding samples to the sample set includes applying a weight (\( 1-\beta \)) to the magnitude differences and phase differences in the identified sounding samples. Those skilled in the art will appreciate that other values for \( \beta \) may be used without departing from the invention.

In step 410, a weighted mean for the magnitude differences and a weighted mean for the phase differences are calculated using the weighted sounding samples in the relevant sample set.

In step 412, a weighted variance for the magnitude differences is calculated using the weighted mean for the magnitude differences calculated in step 410.

In step 414, a weighted variance for the phase differences is calculated using the weighted mean for the phase differences calculated in step 410.

In step 416, a determination is made about whether the weighted variance for the magnitude differences is greater than a magnitude differences variance threshold or whether the weighted variance for the phase differences is greater than a phase differences variance threshold. If either of the weighted variances is greater that its respective threshold, then the process proceeds to step 418; otherwise, the process proceeds to step 420. In one embodiment of the invention, the aforementioned variance thresholds may be determined using, for example, empirical data. Other methods for determining the variance thresholds may be used without departing from the invention.

In step 418, the client device added to the sounding list (i.e., to the list of client devices that will be sounded in step 304).

In step 420, a determination is made about whether there are any additional client devices to analyze. If there are additional client devices to analyze, the process proceeds to step 408; otherwise, the process ends.

Implementation of one or more embodiments of the invention, in relatively static environments, may result in a 73% reduction in sounding overhead without incurring in
significant rate losses due to lack of channel estimate accuracy. In addition, implementation of one or more embodiments of the invention, in a dynamic environment, may result in a 55% reduction in sounding overhead.

Embodiments of the invention may be implemented on a computing system. Any combination of mobile, desktop, server, embedded, or other types of hardware may be used. For example, as shown in FIG. 5, the computing system (500) may include one or more computer processor(s) (502), associated memory (504) (e.g., random access memory (RAM), cache memory, flash memory, etc.), one or more storage device(s) (505) (e.g., a hard disk, an optical drive such as a compact disk (CD) drive or digital versatile disk (DVD) drive, a flash memory stick, etc.), and numerous other elements and functionalities. The computer processor(s) (502) may be an integrated circuit for processing instructions. For example, the computer processor(s) may be one or more cores, or micro-cores of a processor. The computing system (500) may also include one or more input device(s) (510), such as a touchscreen, keyboard, mouse, microphone, touchpad, electronic pen, or any other type of input device. Further, the computing system (500) may include one or more output device(s) (508), such as a screen (e.g., a liquid crystal display (LCD), a plasma display, touchscreen, cathode ray tube (CRT) monitor, projector, or other display device), a printer, external storage, or any other output device. One or more of the output device(s) may be the same or different from the input device(s).

The computing system (500) may be connected to a network (512) (e.g., a local area network (LAN), a wide area network (WAN) such as the Internet, mobile network, or any other type of network) via a network interface connection (not shown). The input and output device(s) may be locally or remotely (e.g., via the network (512)) connected to the computer processor(s) (502), memory (504), and storage device(s) (505). Many different types of computing systems exist, and the aforementioned input and output device(s) may take other forms.

Software instructions in the form of computer readable program code to perform embodiments of the invention may be stored, in whole or in part, temporarily or permanently, on a non-transitory computer readable medium such as a CD, DVD, storage device, a diskette, a tape, flash memory, physical memory, or any other computer readable storage medium. Specifically, the software instructions may correspond to computer readable program code, that when executed by a processor(s), is configured to perform embodiments of the invention.

Further, one or more elements of the aforementioned computing system (500) may be located at a remote location and connected to the other elements over a network (512). Further, embodiments of the invention may be implemented on a distributed system having a plurality of nodes, where each portion of the invention may be located on a different node within the distributed system. In one embodiment of the invention, the node corresponds to a distinct computing device. Alternatively, the node may correspond to a computer processor with associated physical memory. The node may alternatively correspond to a computer processor or micro-core of a computer processor with shared memory and/or resources.

While the invention has been described with respect to a limited number of embodiments, those skilled in the art, having benefit of this disclosure, will appreciate that other embodiments can be devised which do not depart from the scope of the invention as disclosed herein. Accordingly, the scope of the invention should be limited only by the attached claims.

What is claimed is:

1. A method for transmitting packets, comprising:
   selecting an initial set of client devices comprising a first client device and a second client device;
   making a first determination, using a first relevant sample set for the first client device, that the first client device does not need to be sounded;
   making a second determination, using a second relevant sample set for the second client device, that the second client device needs to be sounded;
   based on the first and second determination, performing a sounding operation for the second client device to obtain channel state information for the second client device;
   after performing the sounding operation for the second client device:
   wirelessly transmitting at least one packet to the first client device using historical channel state information for the first client device; and
   wirelessly transmitting at least one packet to the second client device using the channel state information, wherein making the first determination, using the first relevant sample set for the first client device, that the first client device does not need to be sounded, comprises:
   determining a mean value, wherein the mean value is one selected from a group consisting of a mean phase difference and a mean magnitude difference;
   determining a variance value, wherein the variance value is one selected from a group consisting of a magnitude difference variance and a phase difference variance; and
   determining that the variance value is below a threshold value.

2. The method of claim 1, further comprising:
   modifying, using at least the channel state information, the initial set of client devices to obtain a modified set of client devices, wherein the modified set of client devices comprises the first client device, the second client device, and a third client device;
   wirelessly transmitting at least one packet to the third client device.

3. The method of claim 1, further comprising:
   making a third determining that a third client device has experienced packet loss for a set of consecutive packets;
   making a fourth determination that a sounding operation was performed for third client device prior to sending each packet in the set of consecutive packets;
   based on the third determination and the fourth determination, setting a flag for the third client device; and
   after setting the flag, wirelessly transmitting a packet to the third client device using a multiple-input single-output (MISO) transmission.

4. The method of claim 3, further comprising:
   after setting the flag:
   receiving a standard uplink transmission packet from the third client device;
   removing the flag from the third client device;
   after removing the flag:
   selecting a second initial set of client devices comprising the third client device;
   making a fifth determination, using a third relevant sample set for the third client device, that the third client device does not need to be sounded; and
based on the fifth determination, wirelessly transmitting at least one packet to the third client device using historical channel state information associated with the third client device.

5. The method of claim 1, wherein the initial set of client devices further comprises a third client device, the method further comprising:

- making a third determination that a packet sent to the third client device was lost,
- based on the third determination, performing a sounding operation for the third client device to obtain second channel state information for the third client device; and
- wirelessly transmitting at least one packet to the third client device using the second channel state information.

6. The method of claim 1, wherein performing the sounding operation for the second client device comprises performing the sounding operation specified in IEEE 802.11ac.

7. The method of claim 1, wherein the first client device is a mobile device.

8. The method of claim 1, wherein the first relevant sample set comprises at least one age-based sounding sample and at least one recent sounding sample.

9. The method of claim 1, wherein the relevant sample set comprises a sounding sample, wherein the sounding sample specifies at least one selected from a group consisting of a magnitude difference and a phase difference.

10. The method of claim 1, wherein the mean value is a weighted mean value and wherein the variance value is a weighted variance value.

11. An access point comprising:

- a processor;
- a plurality of antennas;

wherein the access point is programmed to:

- select an initial set of client devices comprising a first client device and a second client device;
- make a first determination, using a first relevant sample set for the first client device, that the first client device does not need to be sounded;
- make a second determination, using a second relevant sample set for the second client device, that the second client device needs to be sounded;
- based on the first and second determination, perform a sounding operation for the second client device to obtain channel state information for the second client device;
- after performing the sounding operation for the second client device:
  - wirelessly transmit at least one packet to the first client device using historical channel state information for the first client device; and
  - wirelessly transmit at least one packet to the second client device using the channel state information, and

wherein making the first determination, using the first relevant sample set for the first client device, that the first client device does not need to be sounded, comprises:

- determining a mean value, wherein the mean value is one selected from a group consisting of a mean phase difference and a mean magnitude difference;
- determining a variance value, wherein the variance value is one selected from a group consisting of a magnitude difference variance and a phase difference variance; and

12. The access point of claim 11, wherein performing the sounding operation for the second client device comprises performing the sounding operation specified in IEEE 802.11ac.

13. The access point of claim 11, wherein the first client device is a mobile device.

14. The access point of claim 11, wherein the first relevant sample set comprises at least one age-based sounding sample and at least one recent sounding sample.

15. The access point of claim 11, wherein the relevant sample set comprises a sounding sample, wherein the sounding sample specifies at least one selected from a group consisting of a magnitude difference and a phase difference.

16. The access point of claim 11, wherein the mean value is a weighted mean value and wherein the variance value is a weighted variance value.

17. A non-transitory computer readable medium comprising computer readable program code which, when executed by a computer processor, enables the computer processor to:

- select an initial set of client devices comprising a first client device and a second client device;
- make a first determination, using a first relevant sample set for the first client device, that the first client device does not need to be sounded;
- make a second determination, using a second relevant sample set for the second client device, that the second client device needs to be sounded;
- based on the first and second determination, perform a sounding operation for the second client device to obtain channel state information for the second client device;
- after performing the sounding operation for the second client device:
  - wirelessly transmit at least one packet to the first client device using historical channel state information for the first client device; and
  - wirelessly transmit at least one packet to the second client device using the channel state information, wherein making the first determination, using the first relevant sample set for the first client device, that the first client device does not need to be sounded, comprises:
    - determining a mean value, wherein the mean value is one selected from a group consisting of a mean phase difference and a mean magnitude difference;
    - determining a variance value, wherein the variance value is one selected from a group consisting of a magnitude difference variance and a phase difference variance; and
    - determining that the variance value is below a threshold value.

18. The non-transitory computer readable medium of claim 17, further comprising computer readable program code which, when executed by the computer processor, enables the computer processor to:

- modify, using at least the channel state information, the initial set of client devices to obtain a modified set of client devices, wherein the modified set of client devices comprises the first client device, the second client device, and a third client device, wherein the third client device was not a member of the initial set of client devices; and
wirelessly transmit at least one packet to a third client device.