United States Patent and Trademark Office Patent Trial and Appeal Board

WhatsApp Inc. and Facebook, Inc.

v. TriPlay, Inc.

IPR2016-00717 IPR2016-00718

Petitioners' Demonstratives

Oral Argument June 12, 2017

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Claim 1

1. A method comprising:
receiving, by a messaging system, an initial message sent
by an originating communication device to a destination
communication device, the initial message being char-
acterized, at least, by message format, an initial message
layout and data indicative of at least one receiver asso-
ciated with the initial message, wherein the initial mes-
sage includes a video;
obtaining, by the messaging system, data indicative of
displaying capabilities of the destination communica- tion device:
before delivery to the destination communication device
associated with the at least one receiver, enabling, by the
messaging system, conversion, in accordance with a
criterion related to the displaying capabilities of the
destination communication device, of the initial mes-
sage into an adapted message, wherein the conversion
comprises:
a) providing, by the messaging system, a clickable icon:
i) based on the video from the initial message and
ii) clickable into an adapted version of the video,
wherein the adapted version of the video is adapted
to the displaying capabilities of the destination
communication device, and
b) determining, by the messaging system, an adapted
message layout, comprising the clickable icon; and
facilitating, by the messaging system, delivery of the
adapted message to the destination communication
device.

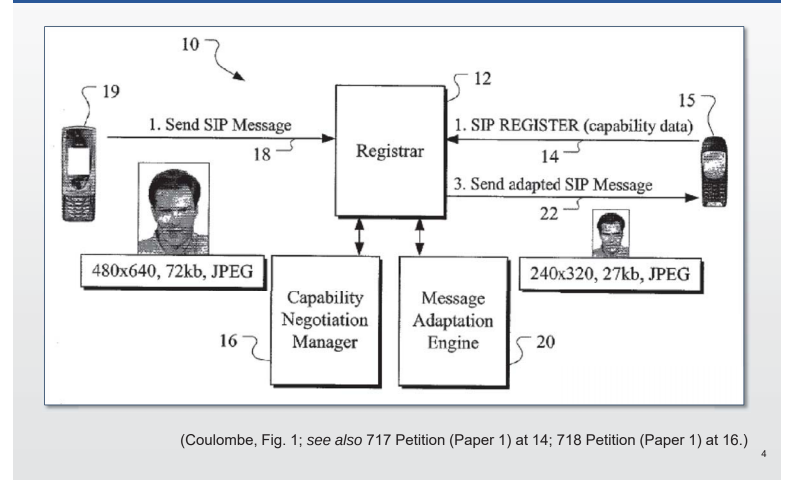
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Claim 6

6. A messaging system comprising an access block opera-	1
tively coupled to a media block, wherein:	
the access block is configured to receive an initial message	
sent by an originating communication device to a desti-	
nation communication device, the initial message being	
characterized, at least, by message format, an initial	
message layout, and data indicative of at least one	
receiver associated with the initial message, wherein the	
initial message includes a video;	
the media block is configured to obtain data indicative of	
displaying capabilities of the destination communica-	
tion device and enable conversion, in accordance with a	
criterion related to the displaying capabilities of the	
destination communication device, of the initial mes-	
sage into an adapted message, wherein the conversion	
comprises:	
a) providing, by the media block, a clickable icon:	
i) based on the video from the initial message and	
ii) clickable into an adapted version of the video,	
wherein the adapted version of the video is adapted	
to the displaying capabilities of the destination	
communication device, and	
b) determining, by the media block, an adapted message	
layout, comprising the clickable icon; and	
the access block is further configured to enable transmit-	
ting the adapted message to the destination communica-	
tion device associated with the at least one receiver.	
tion device associated with the at least one receiver.	

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Coulombe



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Coulombe (cont.)

[0069] 2) Proxy adapting message based on recipient terminal capabilities or user preferences: It is said in SIP that proxies may transcode content. However, the scope of this claim was mainly for multimedia sessions (audio or video calls) where codecs or the bandwidths between users don't match. In that case, the proxy can use the information in SDP to "fill the gap" between the two terminals. There is no mention that such adaptation could take place for messaging applications and no mention that it should be based on recipient's terminal characteristics. In J. Rosenberg et al., "SIP Extensions for Instant Messaging," draft-ietf-simple-im-01, IETF, January 2002, which describes SIP extensions for instant messaging, there is no mention of adaptation functionality. It says that if a recipient doesn't support a certain format, it should return an error message (415=Unsupported Media Type) containing an Accept header listing the supported formats. This would tell the sender the valid formats to send.

(Coulombe ¶ 69; see also 717 Petitioner's Reply (Paper 26) at 7; 718 Petitioner's Reply (Paper 28) at 7.)

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