An Implementation of Utility-Based Traffic Shaping on Android Devices

Andrew M. Pham

Thesis submitted to the Faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science in Computer Engineering

T. Charles Clancy, Chair
Robert W. McGwier
Joseph G. Tront

July 1, 2014
Blacksburg, Virginia

Keywords: traffic shaping, LTE, mobile applications, quality of service, Android
Copyright 2014, Andrew M. Pham
Permission is given to copy this work provided credit is given and copies are not intended for sale.
Permission to use images from Android’s developer documentation can be found in Android’s content license found at: [http://developer.android.com/license.html](http://developer.android.com/license.html)


Permission to use an image from a press release by NTT Docomo is given via an email reproduced below:

```
From: ir@otoiawase.nttdocomo.com
To: 
Date: Fri, 9 May 2014 02:17:54 -0400 
Subject: NTT DOCOMO IR

Dear Mr. Andrew Pham,

Thank you for your inquiry.
Please use the image graphic from our press release.
We are pleased that you write our business on your master’s thesis.

Best regard,
NTT docomo

Original Message:
------------------------
Hello,

I am a student working on my master’s thesis and would like to know if I may receive permission to include an image graphic from a press release by NTT Docomo in the report.

The press release is the one at this link: https://www.nttdocomo.co.jp/english/info/media_center/pr/2012/001606.html

I will provide a citation and attribution in the report itself.

Thank you.
```