QOS-AWARE HANDOVER SCHEME FOR HIERARCHICAL MOBILE IPv6 USING CONTEXT TRANSFER WITH LINK LAYER TRIGGER

By

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Dedicated to

My Loving parents, my siblings, my dearest husband and my little darlings Pashz and Sidd
Abstract of thesis presented to the Senate of Universiti Putra Malaysia in partial fulfillment of the requirement for the degree of Master of Science

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Chairman : Professor Borhanuddin Mohd Ali, Ph.D.
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The incredible rate that the Internet is growing has made recently for the convergence of the various networks into an unified IP based architecture. The challenge in such a complex network is to provide a seamless support. Seamless handover is a combination of fast and smooth handover. Thus seamless handover will basically offer lower latency and packet drops.

In this study, we examine a QoS-aware handover scheme based on Hierarchical Mobile IPv6 architecture. Enhancements to the scheme to improve seamless support are investigated. The two main elements added to this system are the use of link layer trigger and context transfer.

The detection and triggering of handover is an important functionality of handover, which has a strong impact on its performance in terms of handover latency and
packet loss. Link layer trigger shortens the time for handover detection and therefore
decrease the overall service interruption caused by handover.

The main purpose of context transfer is to reduce the time when a particular flow does
not receive the contracted QoS due to a handover situation. This is achieved by
transferring in advance the information to the access router where the mobile node is
expected to be attaching next in order to maintain the QoS for that flow. Without context
transfer, the access router takes some time to recover this information due to the
exchange of signaling information. The time wasted here can be harmful for real-time
applications that require timely delivery and a constant service level.

Apart from this, context transfer is also a way to preserve scarce wireless bandwidth
between mobile node and the access router, as it does not use this wireless link to
reinitiate QoS information as done previously in the QoS-aware handover scheme.

The proposed scheme performance is proven by means of simulation and an analytical
study, whereby handover delay and packet loss are the main performance parameters.
Simulation results have proved that the proposed scheme performs better by decreasing
the handover delay by 75 % and packet loss rate by 16.3 %. Further the analytical study
done validates the results obtain from simulation by proving analytically the decrease in
handover delay, packet loss and utilization of bandwidth.
SKEMA PENGAMBILALIHAN BERDASARKAN KUALITI PERKHIDMATAN
BAGI HIRARKI PROTOTOKOL INTERNET Versi 6 BERGERAK DENGAN
PEMINDAHAN MAKLUMAT BERSERTA PENCETUS LAPISAN PAUTAN

Oleh

SHAMINI PILLAY

Oktober 2004

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Kadar pertumbuhan Internet yang pesat telah mengabungkan pelbagai rangkaian kepada
satu senibina berasaskan hanya kepada IP. Cabaran kepada rangkaian-rangkain tersebut
ialah memberi sokongan pengambilalihan cepat and lancar. Maka ia akan memendekan
masa pengambilalihan dan seterusnya mengurangkan keguguran paket.

Tesis menganalisa skema pengambilalihan berdasarkan kualiti perkhidmatan bagi
Hirarki Internet Versi 6 Bergerak. Disini beberapa elemen akan ditambah kepada skema
tersebut untuk memperolehi pengambilalihan yang cepat and juga lancar. Dua elemen
yang akan dikaji untuk diintegrasikan kedalam skema tersebut ialah pemindahan
maklumat dengan menggunakan pencetus lapisan pautan.
Pengesanan dan pecetusan adalah fungsi penting dalam proses pengambilalihan. Ia memberi kesan mendalam terhadap masa pengambilalihan dan juga terhadap keguguran paket. Penggunaan pencetus lapisan pautan ini pada dasarnya mengurangkan masa untuk pengesanan pengambilalihan. Maka ia akan mengurangkan pada keseluruhan gangguan perkhidmatan yang disebabkan oleh pengambilalihan.

Tujuan Utama menggunakan pemindahan maklumat adalah untuk mengurangkan masa dimana sesuatu rangkaian paket tidak menerima kualiti perkhidmatan yang dijanjikan disebabkan situasi pengambilalihan. Bagi mengelakkan situasi sedemikian, maklumat yang diperlukan dipindah kepada penghala capaian dimana nod mobil akan berpindah setelah pengambilalihan berlaku. Tanpa process pemindahan maklumat, penghala capaian memerlukan masa untuk mengasaskan semula maklumat kualiti perkhidmatan melalui pengisyaratan tertentu diantara nod mobil dan penghala capaian. Masa yang dibazirkan disini memberi kesan buruk kepada applikasi masa-sebenar yang memerlukan penghantaran packet dalam suatu jangka masa tetap dan kualiti perkhidmatan yang malar.

Selain dari ini, proses pemindahan maklumat amat penting bagi menjimat penggunaan jalur lebar yang sememangnya sedikit bagi komunikasi wayarless. Dengan menggunakan cara pemindahan maklumat, jalur lebar diantara nod mobil dan penghala capaian tidak digunakan untuk mengasaskan maklumat kualiti perkhidmatan seperti mana dilakukan di dalam skema asas pengambilalihan berdasarkan kualiti perkhidmatan.
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I certify that an Examination Committee met on 13 October 2004 to conduct the final examination of Shamini Pillay on her Master of Science thesis entitled “QoS Aware Handover Scheme For Hierarchical Mobile IPV6 Using Context Transfer With Link Layer Trigger” in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded a relevant degree. Members of the Examination Committee are as follows:

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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or currently submitted for any other degree at UPM or other institutions.

_____________________________
SHAMINI PILLAY

Date:
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