

# Chapter 11 Issues for the IP Multimedia Core Network Subsystem

Prof. Yuh-Shyan Chen
Department of Computer Science
and Information Engineering
National Taipei University

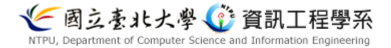




#### **Outline**

- 16.1 Caching in I-CSCF
  - 16.1.1 Standard IMS Registration and Call Setup
  - 16.1.2 IMS Registration and Call Setup with Cache
- 16.2 Integrated Authentication for GPRS and IMS
  - 16.2.1 3GPP Two-Pass Authentication
  - 16.2.2 One-Pass Authentication Procedure
  - 16.2.3 Correctness of the One-Pass Procedure





#### **Abstract**

 Chapter 16 elaborates on the performance of the IP Multimedia Core Network Subsystem (IMS) incoming call setup, and describes the cache schemes with fault tolerance to speed up the incoming call setup process.





#### Introduction

- Based on the architecture described in Chapter 15, this chapter investigates two issues for the IP Multimedia Core Network Subsystem (IMS).
- The first issue regards Interrogating Call Session Control Function (I-CSCF) access.
- In IMS, any incoming call will first arrive at the I-CSCF.
  - The I-CSCF queries the Home Subscriber Server (HSS) to identify the Serving CSCF (S-CSCF) of the called mobile user.





- The S-CSCF then sets up the call to the called mobile user.
- We also describe cache schemes with fault tolerance to speed up the incoming call setup process.



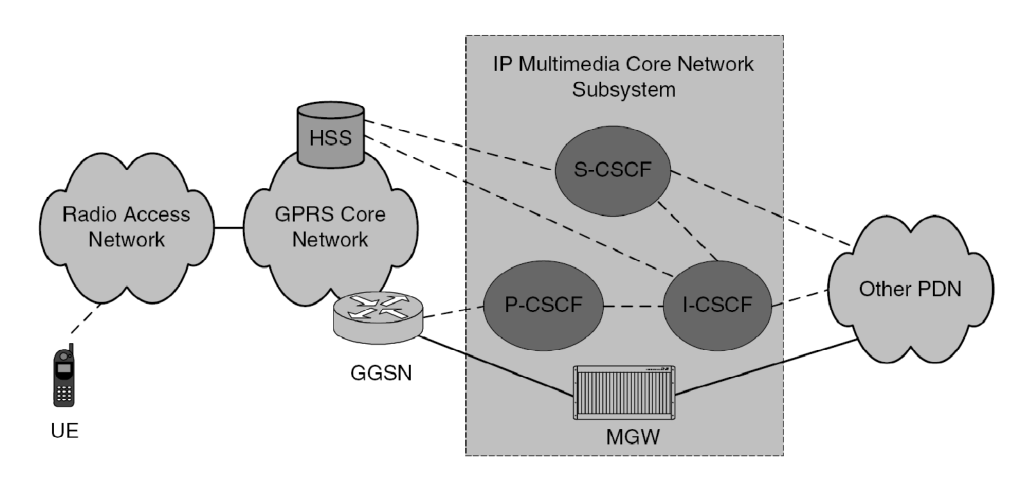


#### 16.1 Caching in I-CSCF

- In UMTS, the IMS provides multimedia services by utilizing the Session Initiation Protocol (SIP; see Chapter 12).
- By redrawing Figure 15.1, Figure 16.1 illustrates a simplified UMTS network architecture that emphasizes the IMS.



### Fig.16.1 Simplified UMTS Network 資訊工程學系 Architecture







- As shown in this figure, the IMS user data traffic is transported through the *Media Gateways* (*MGWs*).
- As described in Chapter 15, IMS signaling is carried out by the *Proxy-Call Session* Control Function (*P-CSCF*), the Interrogating CSCF (*I-CSCF*), and the Serving CSCF (*S-CSCF*).





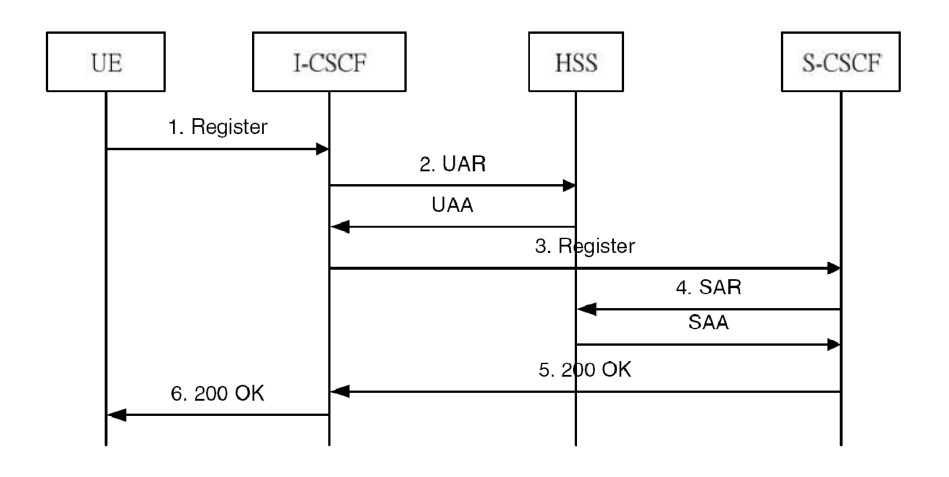
- The I-CSCF determines how to route incoming calls to the S-CSCF and then to the destination UEs.
  - When a UE attaches to the GPRS/IMS network and performs PDP context activation, a P-CSCF is assigned to the UE.
- The P-CSCF contains limited address translation functions to forward the requests to the I-CSCF.
  - By exercising the IMS registration, an S-CSCF is assigned to serve the UE.



 This S-CSCF supports the signaling for call setup and supplementary services control.

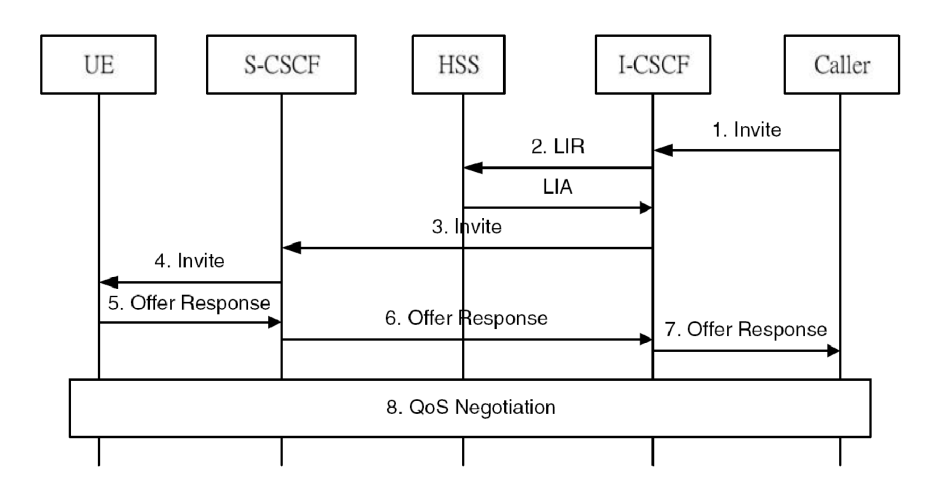


### Fig.16.2 Registration Procedure for the Basic Scheme



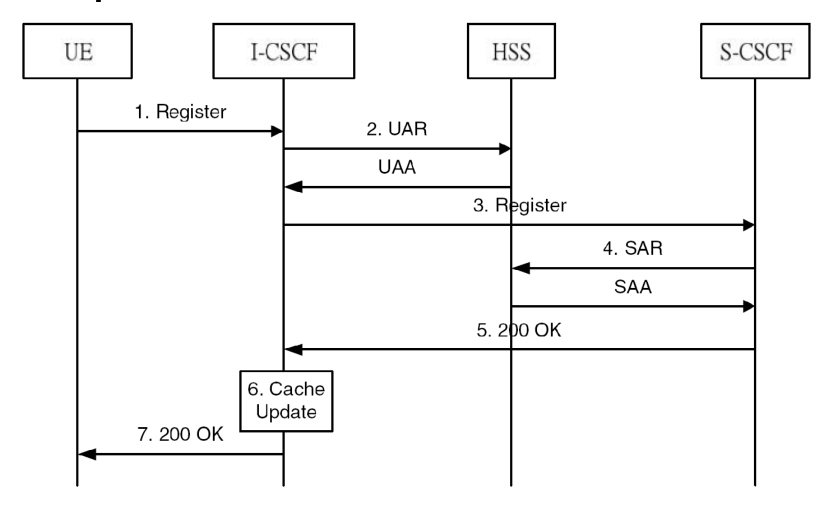


### Fig.16.3 Incoming Call Setup for the Basic Scheme



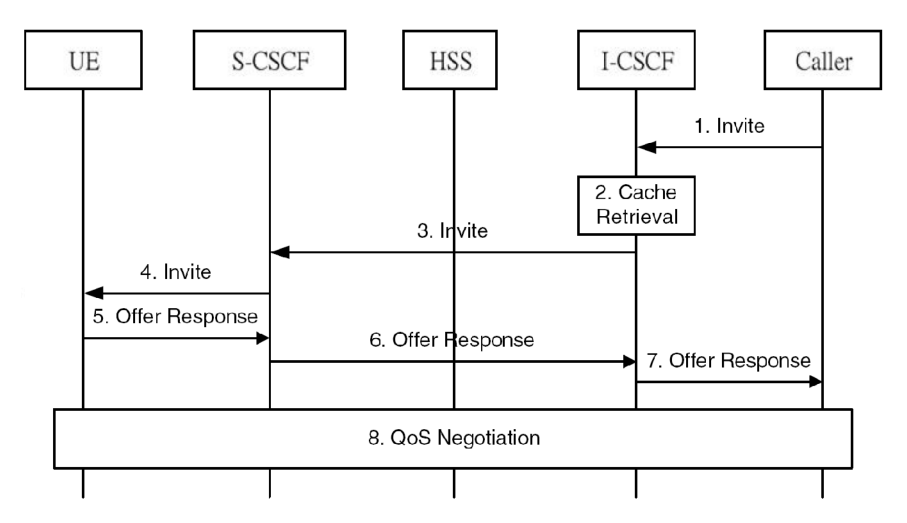


### Fig.16.4 Registration with Cache 資訊工程學系 Update for the C Schemes



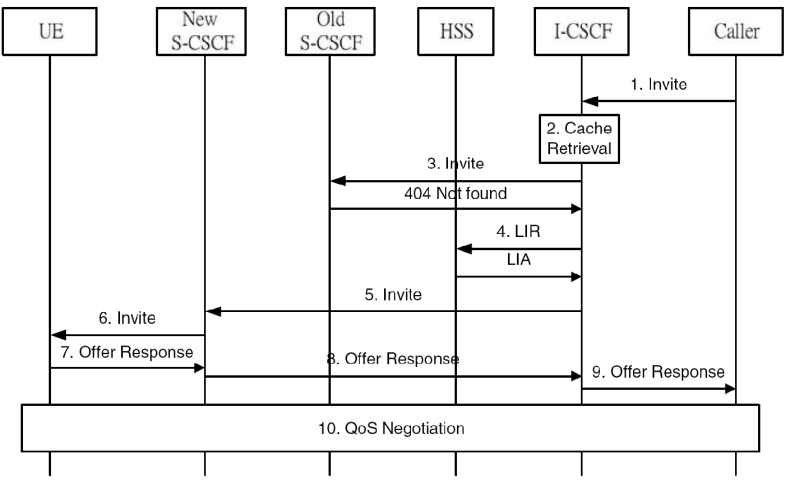


### Fig.16.5 Incoming Call Setup with Cache Retrieval for C Schemes



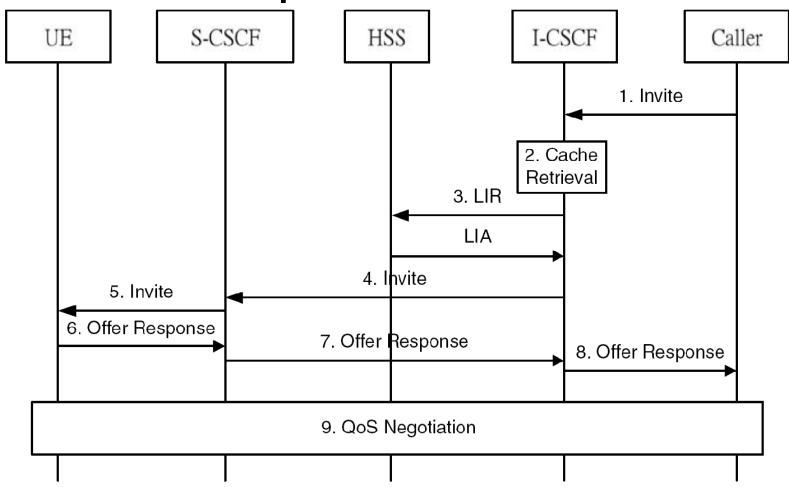


# Fig.16.6 First Incoming Call Set Line The Land Information Engineering after I-CSCF-Failure: Cache Miss for the Checkpoint Scheme 1



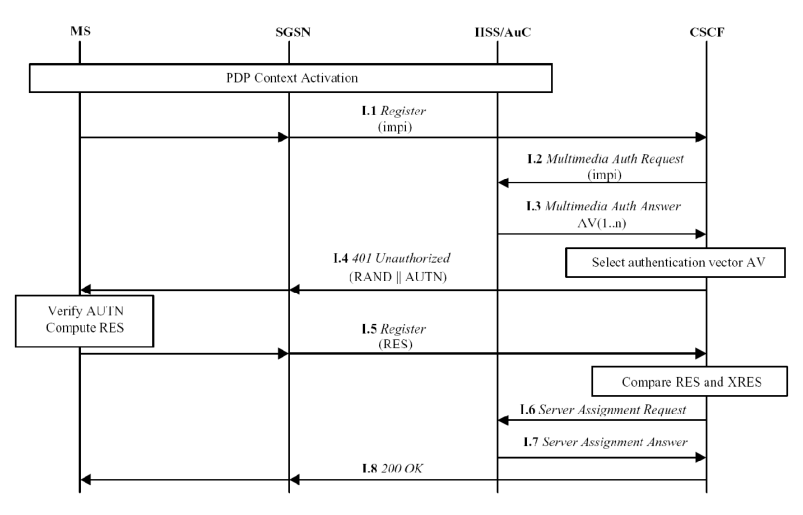


# Fig.16.7 First Incoming (文本) Septiment of Computer Science and Information Engineering after I-CSCF-Failure: Cache Miss for Checkpoint Scheme 2





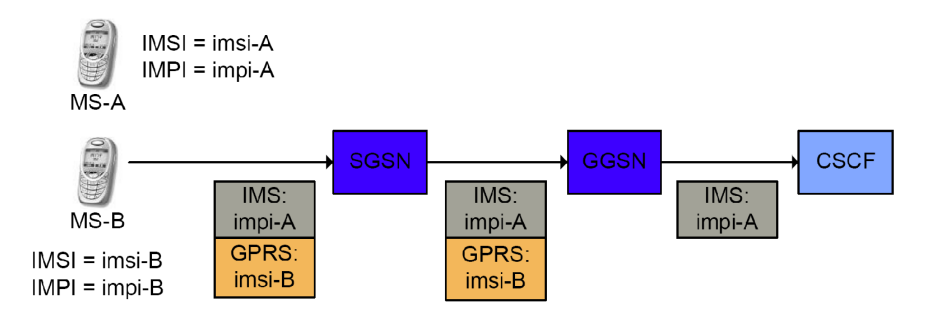
### Fig.16.8 Message Flow for the and Information Engineering 3GPP IMS Authentication







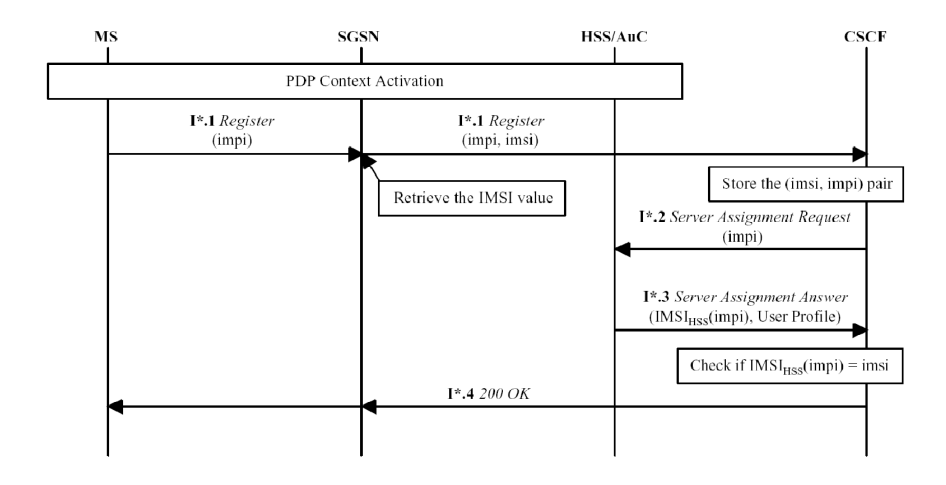
#### Fig.16.9 Illegal IMS Registration





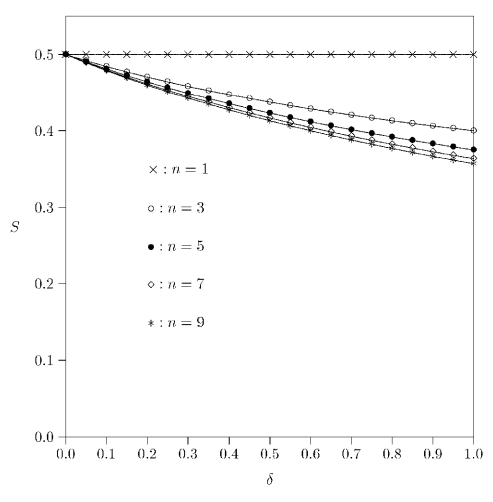


### Fig.16.10 IMS Registration



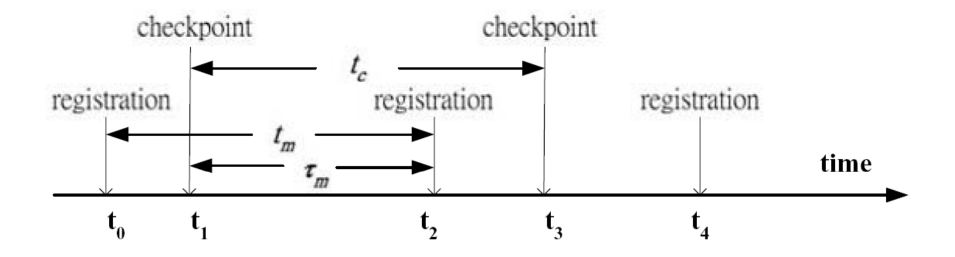


## Fig.16.11 Improvement September of Computer Science and Micromation Engineering One-Pass Procedure over the TwoPass Procedure



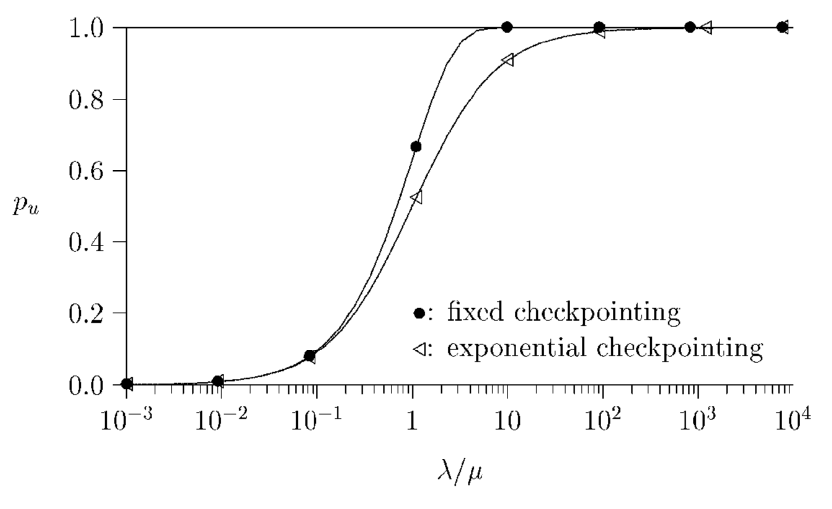


### Fig.16.12 Timing Diagram for Property of All Property of the Computer of the





### Fig.16.13 Comparing Fixed and Exponential Checkpointing





### Fig.16.14 Timing Diagram Before and After an I-CSCF Failure

