Hello, I am Dr. Deepankar Roy. I am with the National Institute of Bank Management, Pune, India. My talk on Mobile Commerce comprises of the following: first we would see what is mobile commerce, then we will see the different ways through which mobile commerce happens and lastly we would see some mobile commerce experiences in India.

Mobile commerce is using your mobile phone to buy digital or physical goods and services, remotely from a website or in proximity like a shop, metro station or vending machine. It can happen through the following 3 ways:

1. Direct carrier billing, where purchase of e.g. digital content like ringtones is charged to a mobile phone bill and that bill is paid by a traditional payment method like credit transfer or direct debit. Examples of companies that facilitate this are boku, Zong, mopay and PaymentOne, each servicing 200 million to 3 billion customers for 250-300 carriers in 60-80 countries;
2. Mobile point of sale, where a card reader is attached to a mobile phone or tablet to swipe a credit card. Whilst it has the potential to significantly increase the number of points of sale, the resulting payment is a traditional credit card transaction. Such card readers are provided by companies like Square, Intuit and iZettle;
3. Mobile product scanning, where a mobile phone is used to scan a product’s bar code at an Apple store for example and links it to your iTunes account. In that case, your iTunes bill is settled by a credit card payment.

There is currently a buzz around NFC payments.

What is NFC (Near Field Communications)?
— Two-way contactless communication over short distance (few centimetres), between NFC enabled phone and reader (e.g. POS terminal or smart poster).
— To enable a phone: 1) embed NFC chip, 2) glue NFC sticker at back, 3) insert Micro SD card (for iPhone).
— NFC vendors: e.g. Innovision/Broadcom, NXP Semiconductors, INSIDESecure, Gemalto, ViVOtech
— NFC itself does not make a payment, still need to load virtual credit card(s) on phone.
— NFC-enabled phones to grow from 7 million in 2011 to 203 million in 2015 (Yankee Group)
— More in developed markets as emerging markets generally have basic handsets.

Used for example in Japan: 65 million enabled handsets, 15 million customers initiating 30-50 million transactions/month with 750,000 merchants. Several projects have been launched in some 35 countries in Europe, the US and China, but many have a long way to go to reach a mass market. Google Wallet is one example. Here, consumer and e-commerce companies are better placed than banks to develop these solutions since they own the product or can enhance the shopping experience: browse the web to find and compare products, locate a store nearby, select the product from a smart poster, receive a discount, and pay for it—all with a mobile phone, in one experience. Their interest is in generating an uplift in business from a higher average ticket spend and visitor frequency or from selling advertising, rather than in the payment itself. Several telecom companies have started mobile wallet initiatives, but some have had to open up to reach a larger audience, ask for regulatory approval or delay projects. Handset manufacturers may play a leading role by embedding their NFC chip in the phone. However, there is a large degree of uncertainty about wide-scale adoption. Retailers and users need to be convinced of its value over existing payments alternatives. There are concerns about security: we must make sure that account and credit card details will be safe if the mobile phone is lost or stolen. And there is a high degree of technology evolution: where, for example, does the secure element sit to NFC-enable the handset and store the financial application? A whole new business has emerged for banks to distribute their payment and credit card services over the air onto the mobile phone via a Trusted Service Manager.

Mobile Commerce examples in India

a) Mobile Application Service Provider – Paymate developed a secure online payment system based on Interactive Voice Response (IVR) system. It has partnered with some Indian banks (e.g. Standard Chartered Bank of India, State Bank of India) to provide an M-payment service using SMS. The transaction platform links the user’s phone to a bank account, a credit card or a prepaid account. By entering a PIN code, transactions like retail payments, online payments and bill payments can be done very easily. For performing the transactions, money can be withdrawn from different bank accounts, which are registered by the user. “Paymate” has an ecosystem of over 15,000 merchants offering mobile payments to their customers. It also
allows workers in cities to send remittances to their homes in the villages (Capgemini, 2009). The payment process flow of Paymate is as shown in diagram.

Diagram: Paymate Transaction Process

Source: (Bellens, Fuldner & Yip, 2009)

b) IDBI Bank

Bank launched the mobile payment service in Dec 2008 in association with PayMate, one of the leading m-commerce players in the country. Bank has launched complaints through SMS facility wherein a customer just needs to type “IDBI CARE” and the customer receives a call from the customer care to address his/her grievances. Customers can use their mobile phones to pay for utility bills, movie and air / railway tickets, restaurant bills, online purchases, mobile recharge, and retail shopping at over 15,000 merchants in India registered with Paymate.

c) Axis Bank

Axis Shop on ngpay: Shop on India's largest mobile mall using Axis Bank account

What is ngpay?
• It is a secure and convenient GPRS based mobile application.

• ngpay is India's largest mall - located entirely on the customer's mobile phone.

• The customers can use ngpay to buy and shop with over 100 merchants who are on board so far

Services Available:

- **Entertainment**: Book movie tickets at Fame Cinemas, INOX, PVR, Big Cinema etc.

- **Travel**: Instant booking options at IRCTC, Make-My-Trip, redBus etc.

- **Shopping**: Browse and shop at Landmark, Ferns N Petals, Archies, many more.

- **Bill Payment**: Pay telephone, electricity, insurance premiums etc

- **Charity**: Contribute to charity (CRY, PETA, etc.)

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### Getting Started...

1. Download and install ngpay
2. Register account and Mobile number at an Axis Bank ATM
3. Add and activate the registered account on the ngpay application
d) IMPS Merchant Payments

This product is developed by National Payments Corporation of India (NPCI).  

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1 Reserve Bank of India, after setting up of the Board for Payment and Settlement Systems in 2005, released a vision document incorporating a proposal to set up an umbrella institution for all the RETAIL PAYMENT SYSTEMS in the country. NPCI is the umbrella institution which is functioning as a hub in all electronic retail payment systems which is ever growing in terms of varieties of products, delivery channels, number of service providers and diverse Technology solutions.
IMPS – Merchant Payments Service (P2M)

- A service available to Mobile Banking customers for making payment to a Merchant/Entity for goods or services
- Customer’s account gets debited and the Merchant’s account gets credited
- Very convenient for making payments for:
  - Premium collection by Customers/agents
  - DTH/Mobile top-ups
  - Any Bill Payments
  - College/Institution Fee Payments
- Two types of transactions:
  - Customer Initiated Transactions - Push Based
  - Merchant Initiated Transactions – Pull Based

Customer Initiated Transaction to Merchant

Using Mobile Application
- A customer can initiate an IMPS Merchant transaction using Mobile Banking Application
- In the IMPS Menu:
  - Go to IMPS Merchant Payments
  - Enter the Merchant Mobile No.
  - Enter the Merchant MMID
  - Enter the Transaction amount
  - Enter the Payment Reference

(A Payment Reference field is a field which helps the merchant identify a transaction. For example if the customer wants to make payment towards his insurance Policy then the Payment Reference field could be the Policy Number)
References