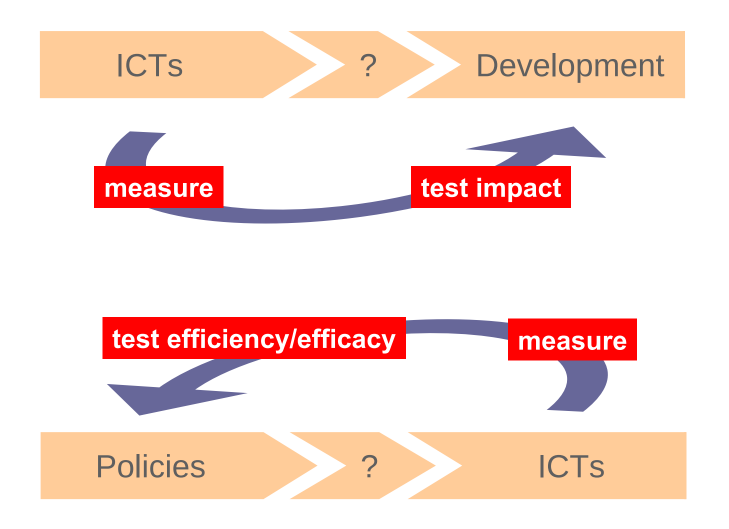
The e-readiness layers: thresholds and relationships

Ismael Peña López ICT4D Postgraduate Symposium Royal Holloway, University of London

Egham, September 14th, 2006

What are we dealing with



An (urgent) need to measure ICTs

#1 To verify its impact (if any) in development/economies #2 (if #1 is true) Test the evectiveness of ICT policies

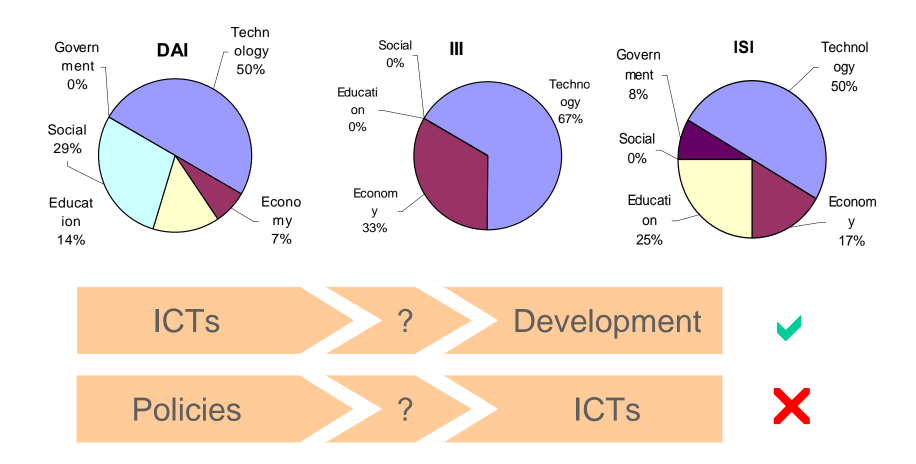


How: Option 1, the Telecomm approach (i/ii)

ICTs ≈ Infrastructure

hard, soft, connectivity		
Infrastructure	Capacitation	Industry
Services		
Regulation		

How: Option 1, the Telecomm approach (ii/ii)



How: Option 2, the e-Readiness approach (i/ii)

ICTs ≈ Economy

hard, soft, connectivity

Infrastructure

digital literacy

Capacitation

ICT Sector

Industry

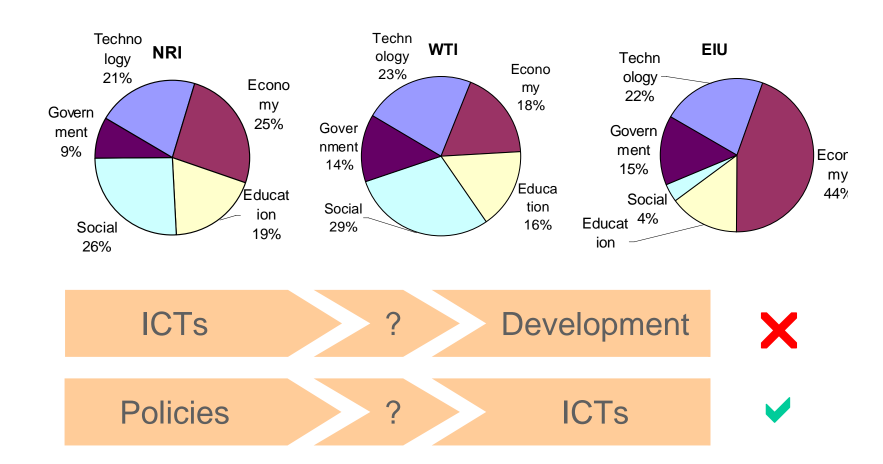
digital content, OA, virtual communities, B2B, P2P, B2C, G2G, G2B

Services

cyberlaw, infrastructure regulation, internet governance, privacy, censorship

Regulation

How: Option 2, the e-Readiness approach (ii/ii)





New approach: Only Digital Index (ODI) look for better name

ICTs ≈ e-Economy

hard, soft, connectivity

digital literacy

ICT Sector

digital content, OA, virtual communities, B2B, P2P, B2C, G2G, G2B

cyberlaw, infrastructure regulation, internet governance, privacy, censorship

Infrastructure

Capacitation

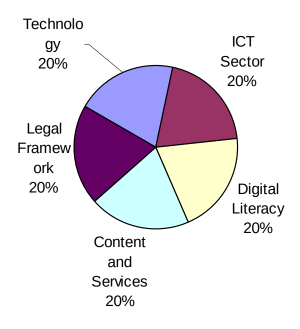
Industry

Uses

Regulation

ODI and **Development**

ONLY DIGITAL



ICTs

Deve

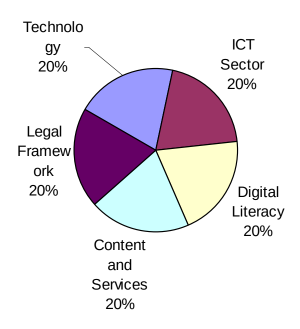
Development



- ODI vs. HDI (leapfrogging dev.)
- ODI vs. NBP
- ODI vs. market freedom
- ODI vs. degree of democracy
- Etc.

ODI and Information Society Policies

ONLY DIGITAL



Policies

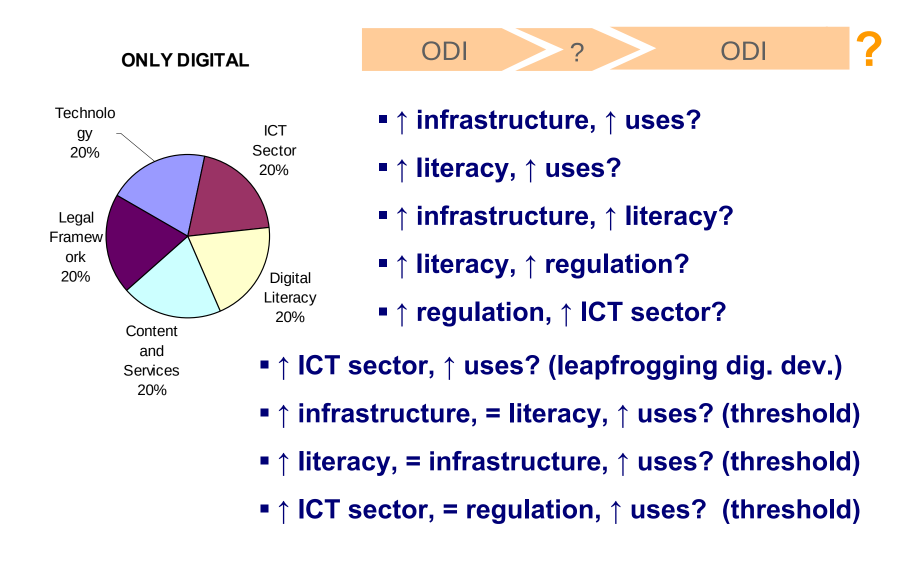
?

ICTs



- ODI vs. Infrastructures Policies
- ODI vs. Capacitation Policies
- ODI vs. ICT Sector Policies
- ODI vs. Uses Policies
- ODI vs. Regulation Policies

ODI and... ODI



Index composition

Infrastructure

- Hardware
- Software
- Connectivity

Digital Literacy

- Tecnological literacy
- Informational literacy
- Functional literacy

ICT Sector

- Local Sector
- Imports
- Exports

Content, Services, Communities

- Locally relevant content (commodity)
- Locally relevant content (capital)
- Presence in the Internet
- e-Economy / e-Business
- e-Public Sector / Public e-Services

Regulation

- ICT Sector Regulation
- Intellectual Property
- e-Commerce Regulation / Cyberlaw
- Data and Security
- Access freedom/censorship
- Education and ICTs / e-Learning
- e-Inclusion policies
- Information Society Policies / ICT4D

Index setup and philosophy

- #1 Available indicators (when possible)
- #2 (if #1 is not true) Proxies
- #3 No (one-time) surveys, no case-studies
- #4 Immediate replicability automagic updating

- **#5 What is the Digital Divide (revision)**
- #6 Benchmarking of indicators
- **#7 Crossing of indexes and indicators**

Egham, September 14th, 2006. Royal Holloway, University of London

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