Abstract

**Background:** The implementation of the 58th World Health Assembly resolution on e-health will pose a major challenge for the Member States of the World Health Organization (WHO) African Region due to lack of information and communications technology (ICT) and mass Internet connectivity, compounded by a paucity of ICT-related knowledge and skills. The key objectives of this article are to: (i) explore the key determinants of personal computers (PCs), telephone mainline and cellular and Internet penetration/connectivity in the African Region; and (ii) to propose actions needed to create an enabling environment for e-health services growth and utilization in the Region.

**Methods:** The effects of school enrolment, per capita income and governance variables on the number of PCs, telephone mainlines, cellular phone subscribers and Internet users were estimated using a double-log regression model and cross-sectional data on various Member States in the African Region. The analysis was based on 45 of the 46 countries that comprise the Region. The data were obtained from the United Nations Development Programme (UNDP), the World Bank and the International Telecommunications Union (ITU) sources.

**Results:** There were a number of main findings: (i) the adult literacy and total number of Internet users had a statistically significant (at 5% level in a t-distribution test) positive effect on the number of PCs in a country; (ii) the combined school enrolment rate and per capita income had a statistically significant direct effect on the number of telephone mainlines and cellular telephone subscribers; (iii) the regulatory quality had statistically significant negative effect on the number of telephone mainlines; (iv) similarly, the combined school enrolment ratio and the number of telephone mainlines had a statistically significant positive relationship with Internet usage; and (v) there were major inequalities in ICT connectivity between upper-middle, lower-middle and low income countries in the Region. By focusing on the adoption of specific technologies we attempted to interpret correlates in terms of relationships instead of absolute "causals".

**Conclusion:** In order to improve access to health care, especially for the majority of Africans living in remote rural areas, there is need to boost the availability and utilization of e-health services. Thus, universal access to e-health ought to be a vision for all countries in the African Region. Each country ought to develop a road map in a strategic e-health plan that will, over time, enable its citizens to realize that vision.
Background
Information technology (IT) is now viewed globally as a catalyst for change "not only to improve the automated processes but also to improve the way work is performed" [1]. In 1997, the World Health Assembly identified fostering the use of, and innovation in, science and technology for health as one of the essential functions of sustainable health systems [2]. The general orientation then was that the ongoing information and technology revolution (including cellular phones and the Internet boom) will introduce greater fluidity, allowing virtual teams to come together and disband as needed.

The required systems and architecture may lead to the restructuring of health systems organization and support greater external linkages, including strategic alliances or other partnering activities [1]. In 2000, the United Nations General Assembly, in its Millennium Development Declaration, called upon all Member countries to cooperate with the private sector to "make available the benefits of new technologies, especially information and communication" [3]. In May 2005, the 58th World Health Assembly adopted a resolution on e-health calling on all the 192 WHO Member States to leverage the use of e-health in the pursuit of health-for-all vision [4].

Though the stage has been set for engaging this new technology for health, the perimeters for what it means within the health industry are not precise. Oh et al. [5] demonstrate that any query string "ehealth" or "e-health" is likely to turn up bibliographic databases with materials that contain as many definitions as there are articles. Generally, however, e-health encompasses both the use of telecommunications for the diagnosis and treatment of disease and ill-health (i.e. tele-medicine) and the use of computer-assisted ICT to support the management, surveillance, health promotion, health education, health services, health research, access to health-related knowledge and other public health functions (i.e. tele-health) [6].

What is consistent as we review literature is that though there are various 'neologisms', there is a consensus on the benefits of e-health to service delivery. Eysenbach [7] summarizes rather well the potential promises: efficiency, enhanced quality of care, evidence-based e-health interventions, empowerment of e-health service consumers and encouragement of true partnership between the patient and the health professional. The other benefit in our view is that ICT treats geographically dispersed resources as if they were centralized, thus promoting economies of scale, offering time flexibility and responsiveness on the part of pharmacists, doctors, nurses, administrators and health care managers.

There is thus adequate reason for the health industry to reform as the shape of the future of core health services is increasingly determined by ICT. Developed countries are already investing heavily in ICT connectivity and the possibilities it offers. In the United Kingdom, the government is known to have invested £6 200 million in establishing a National Program for Information Technology (NPfIT) in the National Health Service (NHS) [8]. This program aims to deliver electronic records, electronic prescribing and electronic booking of appointments [9]. In individual hospitals across the United States, facilities are developing plans which at the time of initiation may take 10 years to complete just to get clinical and financial data through both wire and wireless technology with a view to ensuring increased management efficiency and improved patient care at dispersed locations [10,11].

However, as Ginter et al. [1, p. 298] noted: "The seamless connectivity to all components of a health delivery system ... (and to) ... providers, employers, payors, pharmacies and regulatory agencies is a technological challenge, but the potential for cost reduction and improvement in the quality of care is significant." Obviously, all nations and health organizations that contemplate exploiting the global e-health opportunities will need to surmount this challenge.

For the African Region, the challenge raises some salient questions. Are the Member countries appropriately positioned, in terms of ICT connectivity, to enjoy these benefits of e-health? What is the state of PCs, telephone and Internet connectivity? What are the main determinants of that connectivity?

The purpose of this paper is to review the current situation and put forward some evidence that could assist policymakers to think seriously about the critical variables necessary to promote e-health. In this regard we intend to: (i) review the general availability of PCs, telephones and Internet connectivity in the Region; (ii) model the effects of adult literacy, per capita income, regulatory quality, total number of Internet users and total population on the total number of PCs in a country; (iii) model the effects of combined enrolment ratio, per capita income, regulatory quality, rule of law and corruption control on mainline telephone connectivity; (iv) model the effects of combined enrolment ratio, per capita income, regulatory quality, rule of law and corruption control on cellular phone connectivity; (v) model the effects of adult literacy, combined enrolment ratio, per capita income, electricity consumption, PCs per 100 people, fight against corruption and the number of telephone mainlines on Internet connectivity (NET); and (vi) to propose actions needed to create an enabling environment for e-health services growth and utilization in the Region. We also hope that this paper
will elicit more debate and research into various aspects of e-health as it relates to the WHO African Region.

**Methods**
This is an exploratory analysis of secondary data on the countries in the WHO African Region obtained from the UNDP [12]; the World Bank [13]; and the ITU [14] sources. The WHO African Region consists of 46 Member countries, of which 21 are francophone, 20 are anglophone and five are Portuguese-speaking. The data were then used to estimate three equations contained in the conceptual framework developed below. The whole dataset for one country was not available.

**Conceptual framework**
According to Quibria et al. [15], depending on the type of use, ICT can be divided into three categories: (i) computing; (ii) communication; and (iii) Internet-enabled communication and computing. There exist one-way (e.g. radio and television) and two-way (e.g. fax, telephone, telegraph, pager) communications. The Internet’s growth is a function of two-way communication link between telephone lines and PCs.

Fixed landline telephones are the traditional means of vital communication within national health systems, and the Internet connectivity in African countries greatly depends on the existence of telephone mainlines. However, since they are often owned by state corporations, their management is often inefficient, which results in making the installation costs and telephone services expensive, and thus beyond the reach of a majority of the people in Africa. In some of the countries that have privatized telecommunication services as part of public sector reform, the cost of telephone services has been decreasing due to competition [12]. In most countries in Africa, mobile telephones are easier to obtain and less prone to corrupt public sector practices than fixed landline telephones. We concur with Quibria et al. [15] that the migration of the Internet and Internet applications into mobile phone systems will have tremendous technological implications for e-health practice in developing countries.

In order to explore the statistically significant determinants of PC ownership, telephone mainlines connectivity, cellular phone connectivity and Internet connectivity, four log-log (or double log) models were estimated with the full dataset of the countries in the Region.

Firstly, to model the effects of adult literacy ratio (AL), GDP per capita (Y), regulatory quality (RQ), total number of Internet users (NET) and total population (TPOP) on the total number of PCs, the following regression equation was estimated:

\[
\log PCs = \log \alpha + \beta_1 \log AL + \beta_2 \log Y + \beta_3 \log RQ + \beta_4 \log NET + \beta_5 \log TROP + \epsilon \ldots (1)
\]

Secondly, to model the effects of combined gross enrolment ratio for schools (EN), GDP per capita (Y), regulatory quality (RQ), rule of law (RL) and corruption control (CC) on telephone mainlines per 1 000 people (TML), the following equation was estimated:

\[
\log TML = \log \alpha + \beta_1 \log EN + \beta_2 \log Y + \beta_3 \log RQ + \beta_4 \log RL + \beta_5 \log CC + \epsilon \ldots (2)
\]

Thirdly, to model the effects of combined gross enrolment ratio for schools (EN), per capita income (Y), regulatory quality (RQ), rule of law (RL), and corruption control (CC) on cellular telephone subscribers per 1 000 people (CS), we estimated the following equation:

\[
\log CS = \log \alpha + \beta_1 \log EN + \beta_2 \log Y + \beta_3 \log RQ + \beta_4 \log RL + \beta_5 \log CC + \epsilon \ldots (3)
\]

Lastly, to model the effects of combined gross enrolment ratio for schools (EN), per capita income (Y), electricity consumption (EC), corruption control (CC) and the number of telephone mainlines (TML) on Internet connectivity (NET), we estimated the equation:

\[
\log NET = \log \alpha + \beta_1 \log EN + \beta_2 \log Y + \beta_3 \log EC + \beta_4 \log CC + \beta_5 \log TML + \epsilon \ldots (4)
\]

where: log is the natural logarithm (i.e. log to the base e, where e equals 2.718); \(\alpha\) is the intercept term; \(\beta\)'s are the

| Independent variables | Variable coefficient | Expected Sign | Studies from which the hypothesized signs are based |
|-----------------------|---------------------|--------------|---------------------------------------------------|
| Adult literacy (Education) | \(\beta_1\) | Positive | Valleta & MacDonald [16]; Quibria et al [15]; Chinn MD & Fairlie [17]; Dewan et al [18] |
| Per capita income | \(\beta_2\) | Positive | Valleta & MacDonald [16]; Quibria et al [15]; Kiiski & Pajhola [19]; Dewan et al [18] |
| Regulatory quality | \(\beta_3\) | Positive | Chinn MD & Fairlie [17] |
| Total number of internet users | \(\beta_4\) | Positive | Kiiski & Pajhola [19]; Chinn MD & Fairlie [17] |
| Total population | \(\beta_5\) | Positive | Chinn MD & Fairlie [17] |

Table 1: Hypothesized relationships between the personal computer penetration and independent variables in equation 1

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coefficients of elasticity, which can take any value between 0 (perfectly inelastic) to ∞ (perfectly/infinitely elastic); and \( \epsilon \) is a stochastic (random) error term capturing all factors that affect, for example, the number of telephone mainlines, cellular telephone subscribers and Internet users (in a country) but are not taken into account explicitly in each of the four models.

Thus, for example, in equation 1: (i) \( \alpha \) (the intercept term) refers to the number of total PCs if all the explanatory variables included in the model were equal to zero; (ii) the slope coefficient measures the elasticity (responsiveness) of dependent variable PCs with respect to explanatory variables (AL, Y, RQ, NET, TPOP), that is, the percentage change in PCs for a given small percentage change in one explanatory variable, while holding the others constant.

Since theory does not provide much guidance on model specification, the choice of explanatory variables in the current study were guided by the past telecommunication demand studies. The coefficients of the variables included in equations were a priori expected to assume the signs indicated in Table 1, 2, 3, 4.

The raw data were entered into the computer using the EXCEL spreadsheet program and subsequently exported to STATA [23] software for statistical analysis. In order to estimate the double-logarithmic equations, standard STATA commands were used to transform the dependent and independent variables into their logarithms. All the dependent and independent variables are defined in Table 5.

### Results

#### Descriptive statistics

Table 6 presents the mean, standard deviation and minimum and maximum values for various dependent and independent variables. On average, countries in the African Region have 32 telephone mainlines, 60 cellular subscribers and 17 Internet users per 1 000 people and two PCs per 100 people. Thirty-seven (82%) countries have 41 telephone mainlines per 1 000 people; 29 (64%) countries have less than 41 cellular subscribers per 1 000 people; and 39 (87%) countries have less than 41 Internet users per 1 000 people. The average adult literacy rate is 61%, net primary enrolment ratio is 68%, net secondary education enrolment ratio is 29% and combined school enrolment rate is 50%.

#### Determinants of PCs in a country

Table 7 shows the results of regression of logarithm of total number of PCs against logarithms of adult literacy (AL), per capita income (Y), regulatory quality (RQ), total number of Internet users (NET) and total population (TPOP) (i.e. equation 1). These five variables explain 91% of the variations in the number of PCs in a country. The regression coefficients of the AL and NET had a positive sign and were statistically significant at 5% level of significance. Thus, it is clear that as adult literacy and the number of Internet users grows the demand for PCs also increases.
Table 4: Hypothesized relationships between the number of internet user per 1000 people and independent variables

| Independent variables                | Variable Coefficient | Expected Sign | Studies from which the hypothesized signs are based |
|--------------------------------------|----------------------|---------------|-----------------------------------------------------|
| Combined school enrolment ratio      | $\beta_1$            | Positive      | Chinn MD & Fairlie [17]; Muller [22]; Dewan et al [18]; Comin & Hobijn [20] |
| Per capita income                    | $\beta_2$            | Positive      | Kiiski & Pajola [19]; Quibria et al [15]; Chinn & Fairlie [17]; Muller [22]; Dewan et al [18]; Comin & Hobijn [20] |
| Electricity consumption per person   | $\beta_3$            | Positive      | Chinn MD & Fairlie [17] |
| Telephone mainlines per 1000 persons | $\beta_4$            | Positive      | Oyelaran-Oyeyinka & Lal [21]; Chinn & Fairlie [17]; Muller [22]; Dewan et al [18] |
| Corruption control/Regulatory quality| $\beta_5$            | Positive      | Chinn & Fairlie [17]; Muller [22] |
| Cellular phone users                | $\beta_6$            | Positive      | Muller [22] |

Determinants of number of telephone mainlines in a country

Table 8 presents the results of regression of telephone mainlines per 1000 people against combined school enrolment ratio (EN), per capita income (Y), regulatory quality (RQ), rule of law (RL) and corruption control (CC) (i.e. equation 2). These five variables explain about 73% of the variations in the number of telephone mainlines in a country. The regression coefficients of the EN and Y had a positive sign and were statistically significant at 5% level of significance. Thus, it is clear that as combined school enrolment and per capita income grows, the telephone mainline connectivity improves. The regulatory quality (governance proxy) took a negative sign and was statistically significant at 5% level of significance. From the results in Table 9 it is seen that the combined education enrolment elasticity coefficient is 0.91, implying that for a 1% increase in combined education enrolment, the availability of telephone mainlines on average increases by about 0.91%. Since the combined education enrolment elasticity coefficient is less than one in absolute terms, it can be said that the availability of telephone mainlines was education-inelastic (i.e. not very responsive to education). A similar pattern is observed for the remaining explanatory variable coefficients.

Determinants of number of cellular phone subscribers in a country

The results obtained from the estimation of equation 3 are summarized in Table 10. The five explanatory variables (EN, Y, RQ, RL and CC) explain almost 61% of the variations in the number of cellular phone subscribers in a country. The combined school enrolment ratio (EN) and per capita income (Y) have a statistically significant (at 5% level) positive effect on the number of cellular subscribers in a country. The combined school enrolment ratio (EN) and per capita income (Y) have a statistically significant (at 5% level) positive effect on the number of cellular subscribers in a country. Thus, as the per capita income and school enrolment increases, the number of people with capability of subscribing to cellular phone grows.

From the results in Table 10 it is seen that the combined school enrolment elasticity coefficient is 1.45, implying that for a 1% increase in combined school enrolment, the cellular phone subscription on average increases by about 1.5%. Since the combined education enrolment elasticity coefficient is greater than one in absolute terms, it can be

Table 5: Definition of variables and sources of data

| Variable | Variable description | Sources of data |
|----------|----------------------|-----------------|
| AL       | Adult literacy rate (% ages 15 and above) | UNDP [12] |
| ER       | Combined gross enrolment ratio for primary, secondary and tertiary schools (%) | UNDP [12] |
| Y        | GDP per capita, expressed in international dollars (in $PPP) | UNDP [12] |
| EL       | Electricity consumption per capita (kilowatt-hours) | UNDP [12] |
| PCs      | Personal computers (PCs) per 100 people | ITU [14] |
| TPCs     | Total number of PCs in a country | UNDP [12] |
| TML      | Telephone mainlines per 1 000 people | ITU [14] |
| CS       | Cellular subscribers per 1 000 people | ITU [14] |
| NET      | Number of internet users per 1 000 people | ITU [14] |
| RQ       | Regulatory quality: measured in units ranging from -2.5 to 2.5, with higher values corresponding to better governance outcomes | World Bank [13] |
| RL       | Rule of law: measured in units ranging from -2.5 to 2.5, with higher values corresponding to better governance outcomes | World Bank [13] |
| CC       | Corruption control: measured in units ranging from -2.5 to 2.5, with higher values corresponding to better governance outcomes | World Bank [13] |
| TPOP     | Total human population in a country | UNDP [12] |
said that the cellular phone subscription is education-elastic (i.e. very responsive to education). On the other hand, the per capita income elasticity value was 0.6. This is less than one in absolute terms, which indicates that the cellular subscription is income-inelastic, i.e. a unit increase in per capita income elicits a less than proportionate increase in cellular phone subscription.

Determinants of number of Internet users in a country
Table 11 portrays the results from the estimation of equation 4. Since the computed F-statistic is greater than the critical F-statistic at 5% level of significance, we can conclude that the model has a good fit. This is also supported by the adjusted R-squared of 0.70, which means that the five explanatory variables included in equation 4 explain about 70% of the total variations in the number of Internet users in a country.

The regression coefficient of the combined school enrolment ratio (EN) and the number of telephone mainlines per 1000 persons (TML) were positive and statistically significant at 5% level of significance. Therefore, as combined education enrolment and telephone mainlines increased, Internet use improved.

Since the elasticity coefficient for combined school enrolment was less than one (0.906), it implied that a one percentage point increase in school enrolment could lead to a less than proportionate increase in the Internet usage.

Discussion
The low combined school enrolment, high illiteracy rates, low per capita incomes, widespread poverty and weak ICT connectivity pose a major challenge to most of the African countries’ efforts to leverage the global opportunities provided by e-health. Among several other possible strategies for promoting the use of ICT in the pursuit of public health objectives, countries have the choice to pursue holistic economic growth strategies that increase per capita incomes or to invest specifically in increasing education enrolment.

From our analysis so far, we are of the opinion that the relatively low average adult literacy rate of 61%, net primary
enrolment ratio of 68%, net secondary education enrolment ratio of 29% and combined school enrolment rate of 50% are likely to hamper effective telecommunication growth and utilization of e-health services. Per capita income and formal education appears to have significant effect on telecommunication usage. This expresses the need for increasing school enrolment as a key factor in telecommunication usage.

Generally, a strategy geared at increasing the primary, secondary and tertiary education enrolment is likely to have a positive impact on the usage of telephone mainlines.

When countries in the African Region are making a choice of strategies to tap into the e-health-related opportunities, it will be important to take cognizance of the fact that there are major ICT connectivity inequalities across the various income groupings of the countries. Indeed, the ICT connectivity and use varies from country to country (see Figure 1) and from one income grouping of countries to another (Table 11). For example, there are: (i) 67 PCs per 1 000 people among upper-middle income countries compared to 6 PCs per 1 000 people in low income countries; (ii) 123 telephone mainlines per 1 000 people among upper-middle income countries compared to 7 telephone mainlines per 1 000 people in low income countries; (iii) 272 cellular phone subscribers per 1 000 people among upper-middle income countries compared to 26 cellular phone subscribers per 1 000 people in low income countries; (iv) 395 total telephone subscribers per 1 000 people among upper middle income countries compared to 30 total telephone subscribers per 1000 people in low income countries; and (v) 58 Internet users per 1 000 people among upper-middle income countries compared to 6 Internet subscribers per 1 000 people in low income countries.

The advent of the cellular telephone presents an important opportunity for the practice of e-health in the African Region. It has a number of important attributes: (i) voice communication; (ii) written text communication through SMS; (iii) new generation of cellular phones have e-mail facility; and (iv) even in the absence of telephone mainlines, cellular phones and satellites can enable Internet connectivity.

The question of regulatory quality is important for technological growth. For instance, Moshin and Ishaq [24] noted that countries with state controlled telecommunications monopolies and the absence of competitive forces

| Variable                        | Coefficient | t-statistic | P > t | 95% Conf. Interval       |
|---------------------------------|-------------|-------------|-------|-------------------------|
| Logarithm of combined enrolment ratio | 1.448       | 3.05*       | 0.004 | 0.485 to 2.411          |
| Logarithm of per capita income  | 0.601       | 3.33*       | 0.002 | 0.234 to 0.969          |
| Regulatory quality              | 0.144       | 0.35        | 0.732 | -0.705 to 0.993         |
| Rule of law                     | -0.616      | -0.92       | 0.363 | -1.972 to 0.740         |
| Corruption                      | 0.992       | 1.71        | 0.095 | -1.83 to 2.167          |
| Constant                        | -6.656      | -3.74       | 0.001 | -10.271 to -3.041       |
| Number of observations          | 41          |             |       |                         |
| F(5, 35) =                      | 13.43       |             |       |                         |
| Prob > F                        | 0.0000      |             |       |                         |
| Adjusted R-squared              | 0.6084      |             |       |                         |

*Statistically significant at 95% level of confidence.
impeded the growth, operational expansion, and induction of new technologies into the telecommunications arena. Comin and Hobijn [20,p.3] also observed that “in terms of political institutions, countries where the executive power is in the hands of the military or of an agent that does not hold any public position, tend to adopt technologies more sluggishly”. From this perspective, in economies where the private sector plays a significant role, it is known that competition has brought down the price of PCs, telephone mainlines and cellular and Internet subscriptions. In such economies, it may be appropriate to undertake further research and micro-level analysis of consumer behaviour and choice preferences of citizens in relation to different telecommunication products beyond the confines of the variables employed in this study.

**The way forward**

Internationally, a number of policies and strategies are available to support Africa’s development towards realizing sustainable e-health usage. We have already alluded to the recent resolution of the World Health Assembly [4] and the health-for-all policy for the 21st century [2] that underscore the potential role of ICT in health. The regional development and political forums such as the New Partnership for Africa’s Development (NEPAD), sub-regional economic communities, regional development banks and the United Nations Economic Commission for Africa have elements in their policies and/or strategies encompassing ICT development. The Blair Commission for Africa advocates for massive investment in ICT and Internet connectivity [25] and there is a growing realization among bilateral and multilateral donor agencies of the need for supporting investments in ICT infrastructure and Internet connectivity in developing countries as an essential strategy for economic growth.

**Table 11: Total number of internet hosts, internet users, PCs, cellular subscribers, telephone mainlines, telephone subscribers across various income groupings of countries in the African region**

| Variable                  | Upper-middle income countries (N = 4) | Lower-middle income countries (N = 5) | Low income countries (N = 36) |
|---------------------------|---------------------------------------|--------------------------------------|--------------------------------|
|                           | Total number                          | Number per 1 000 people              | Total number                  | Number per 1 000 people         | Total number                        | Number per 1 000 people             |
| Total internet hosts      | 6452                                  | 1.47                                 | 294127                         | 3.61                             | 628470.6                             | 1.06                                |
| Total internet users      | 256700                                | 58.34                                | 3712000                        | 45.52                            | 3739500                              | 6.32                                |
| Total personal computers  | 293000                                | 66.59                                | 3821000                        | 46.85                            | 3378000                              | 5.71                                |
| Total cellular subscribers| 1198000                               | 272.27                               | 18666400                       | 228.90                           | 15255000                            | 25.80                               |
| Total telephone mainlines | 539600                                | 122.64                               | 7288900                        | 89.38                            | 4017300                              | 6.79                                |
| Total telephone subscribers| 1737700                               | 394.93                               | 22797300                       | 279.55                           | 17937400                            | 30.33                               |
| Population                | 4400000                               | 81550000                            |                                  |                                  | 591340000                            |                                    |

Notes: Low income – economies with gross national income (GNI) per capita of US$825 or less; Lower-middle income – economies with a GNI per capita of more than US$826 and less than US$3255; Upper-middle income – economies with a GNI per capita of more than US$3256 and less US$10065.
health sector in the African Region can now lay claim to a legitimate basis for seeking internal and external resources to accelerate growth in this area.

With regard to the creation of an enabling environment for equitable growth of e-health services as part of its stewardship role, each government in the Region should:

a. Develop a comprehensive policy and a legal and strategic framework to guide and nurture the growth of ICT, while at the same time protecting the welfare of its citizens. E-health should be deeply embedded within that framework, which should be developed in a participative manner using a multisectoral approach involving all stakeholders including development partners;

b. Invest in rural electrification in order to attract private investment in ICT in those areas;

c. Continue the pursuit of goals of universal access to adult literacy, primary and secondary education and primary health care;

d. Make the necessary investment in ICT infrastructure, including fixed phone lines installation, equipment (e.g. computers, servers, networks) and Internet connectivity in the entire health system (i.e. from the Ministry of Health (MoH) down to the level of community-based public health programmes), with special attention to rural areas;

e. Strengthen human capacities for judicious utilization of ICT at all levels of the national health system in pursuit of public health goals and objectives;

f. Embark on liberalization of the ICT industry to ensure competitive prices of ICT services, including e-health. However, unless there is intervention from the State and development partners, the inequities in access to computers and Internet networks (and hence to health-enhancing interventions) between the 'haves' and 'have-nots' are likely to widen the health care inequities and hence health inequalities in the Region;

g. Forge South-South and North-South partnerships to leverage public health information and expertise and e-based courses offered at various reputable institutions of higher learning;

h. Leverage the freely available health-related ICT resources such as:

- the 'biomedcentral.com' that houses a large number of peer reviewed, online health-related journals [26];
- the Health InterNetwork Access to Research Initiative (HINARI) that provides free or very low-cost online access to 2800 major journals in biomedical and related social sciences to local, non-profit institutions in developing countries [27].

i. Tap into the e-health-related initiatives/projects that are at various stages of development by WHO contained in Figure 2.

- The WHO initiative on ‘Information and communication technologies (ICTs) for improving performance of the health workforce’ [28]. It is aimed at planning, organizing, supporting, promoting, coordinating and implementing activities focused on the use of ICT for improving the performance of human resources for health. Contact Dr Alena Petrakova (e-mail: petrakova@who.int) for more information.
- The ‘HIV/Knowledge management electronic medical records project’ [29]. This project’s mission is to support antiretroviral treatment (ART) and scale up in sub-Saharan Africa and strengthen primary health care systems. Contact Chris Bailey (e-mail: baileych@who.int) for more information.
- The ‘Public-private partnership on ICTs for health’, whose aim is to provide a framework that describes the workings of public-private partnerships in the ICT field, including guidelines for policy, accessibility, quality and best use requirements [30]. Contact Philippe Boucher (e-mail: boucherp@who.int) for more information.
- The ‘Portuguese language e-health network initiative (ePort)’, whose mission is to establish and maintain an alliance of health-related institutions in Portuguese-speaking WHO Member States for promoting better health in these countries through the development of Portuguese language communities and the sharing of Portuguese language knowledge and information resources within and among the countries [31]. Contact Dr S. Yunkap Kwankam (e-mail: kwankamy@who.int) for more information.
- The ‘Global observatory for e-health (GOE)’, whose key objective is to provide timely and high-quality evidence and information to support national governments and international bodies in improving policy, practice and management of e-health services [32]. Contact Dr Misha Kay (e-mail: kaym@who.int) for more information.

Figure 1
Distribution of countries by ICT.
Conclusion
E-health offers unprecedented opportunities for improving equity in access to health-enhancing global public goods and health interventions. However, the African Region’s transition to e-health faces a number of challenges: high adult illiteracy rates, low primary and secondary schools and tertiary institutions enrolment rates, dearth of ICT technical know-how, low per capita incomes, lack of ICT infrastructure and limited Internet connectivity. This calls for concerted domestic, complemented with external, investments in secular education, ICT equipment and infrastructure, e-health-related human resource capacities and Internet connectivity.

In order to improve access to health care, especially for the majority of Africans living in remote rural areas, there is urgent need to boost the availability and utilization of e-health services. Thus, universal access to e-health ought to be a vision for all countries in the African Region. Each country ought to develop a clear road map in a strategic e-health plan that will, over time, enable its citizens to realize that vision.

Abbreviations
ICT – Information and communications technology
HINARI – Health InterNetwork Access to Research Initiative
ITU – International Telecommunications Union
NET – Internet connectivity
MDG – Millennium Development Declaration
NEPAD – New Partnership for Africa's Development
NHS – National Health Service
NPfIT – National Program for Information Technology
PCs – personal computers
UNDP – United Nations Development Programme
WHA – World Health Assembly
WHO – World Health Organization

Competing interests
The author(s) declare that they have no competing interests.

Authors’ contributions
JMK, AS, DG, LHK and JS participated in the literature review, development of conceptual framework, data analysis and drafting of various sections of the manuscript. All authors read and approved the final manuscript.

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References
1. Ginter PM, Swayne LE, Duncan JW: Strategic management of health care organizations Oxford: Blackwell; 1998.
2. World Health Organization: Health-for-all policy in the 21st century. Geneva 1997.
3. United Nations: UN Millennium Development Goals (MDG). New York 2000.
4. World Health Organization: eHealth. World Health Assembly resolution A58/A/Conf/. Paper No.13. Geneva 2005.
5. Oh H, Rizo C, Enkin M, Jadad A: What is eHealth? A review of published definitions. Journal of Medical Internet Research 2005, 7(1).
6. World Health Organization: Strategy 2004–2007 – eHealth for healthcare delivery. Geneva 2004.
7. Eysenbach G: What is e-health? Journal of Medical Internet Research 2001, 3(2):20 [URL: http://www.jmir.org/2001/2/e20/]
8. Collins T: Final costs of NHS IT program rise to more than £18.6bn. Computer Weekly 2004.
9. Humber M: National Program for information technology. British Medical Journal 2004, 328(7450):1145-1146.
10. Montague J: “Look Ma, No Wires!”. Hospitals and Health Networks 1996, 70(8):78-79.
11. Lumsdon K: "On the Record". Hospitals and Health Networks, 1995, 69(23):45.
12. UNDP: Human Development Report 2004: Monitoring human development: Enlarging peoples’ choices. New York 2004.
13. [http://www.worldbank.org/wbi/governance/]
14. International Telecommunications Union: World Telecommunications Report 2002: Reinventing telecoms. Geneva 2003 [http://www.itu.int/ itunews/issue/2002/04/]
15. Quibria MG, Ahmed SN, Tschang T, Reyes-Macasauqit M: Digital divide: determinants and policies with special reference to Asia. Asian Development Bank, ERD Working Paper No. 27 2002.
16. Valletta R, MacDonald G: Is there a digital divide? FRBSF Economic Letter 2003, 2003–38:1-3.
17. Chinn MD, Fairlie RW: The determinants of the global digital divide: a cross-country analysis of computer and Internet penetration. University of Wisconsin, LaFollette School of Public Affairs 2004.
18. Dewan S, Ganley D, Kramer KL: A cross the digital divide: a cross-country analysis of the determinants of IT penetration. PCIC Graduate School of Management, University of California, Irvine 2004.
19. Kiiski S, Pahjola M: Cross-country diffusion of the internet. Discussion Paper No. 2001/11. UNU/WIDER, Helsinki 2001.
20. Comin D, Hobijn B: Cross-country technology adoption: making the theories face the facts. New York University, Department of Economics; 2003.
21. Oyelaran-Oyeyinka B, Lal K: The internet diffusion in Sub-Saharan Africa: a cross-country analysis. Discussion Paper No. 2003/5. UNU/WIDER, Helsinki 2003.
22. Muller P: Internet use in transition economies: economic and institutional determinants. Discussion Paper No. 2002/95. UNU/WIDER, Helsinki 2002.
23. Stata Corporation: STATA 8.0. Texas 2002.
24. Mohsin M, Ishaq AFM: A cross-country study of internet and cellular services diffusion among different telecom market structures. Comstats Institute of Information Technology, CIIT Islamabad 2004.
25. Commission for Africa: Our common interest: Report of the Commission for Africa. London 2005.
26. [http://www.biomedcentral.com/]
27. [http://healthinternetwork.org/]
28. WHO: Information and communication technologies (ICTs) for improving performance of the health workforce. Geneva 2005.
29. WHO: HIV/Knowledge management electronic medical records project. Geneva 2005.
30. WHO: Publ-private partnership on ICTs for health. Geneva 2005.
31. WHO: Portuguese language e-health network initiative (ePort). Geneva 2005.
32. WHO: Global observatory for e-health (GOE). Geneva 2005.

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