



# Software and Global Health: Understanding the Vaccine Cold Chain


Richard Anderson  
Department of Computer Science and Engineering  
University of Washington



## What this talk is about



- The development and deployment of software for evaluating the vaccine cold chains developing countries
  - Software has been used in four African countries to analyze recently completed cold chain inventories
- Bigger issues
  - Use of information in supporting health systems
  - Introduction and sustainability of technology

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## Three themes




1. Implications of inventory based cold chain planning to global health
2. Adoption and use of software at the Ministry of Health
3. Software technologies for national health systems






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## Background on PATH

- Seattle based NGO working in health technologies
- Founded 1977
  - Now working in 70 countries
- Program for Appropriate Technology in Health
- Approximately 1000 employees world wide, 400 in Seattle

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## PATH Technologies



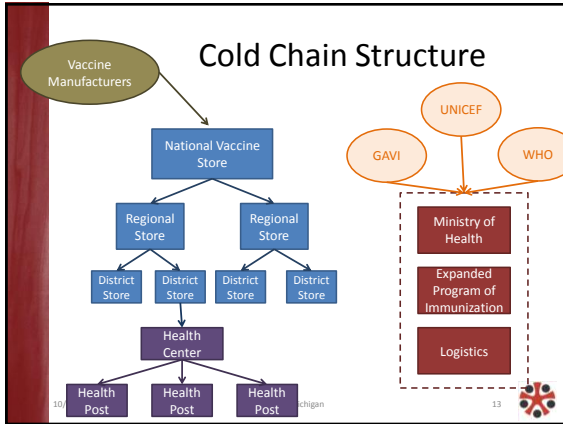
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## Cold Chain and Immunization Technologies at PATH




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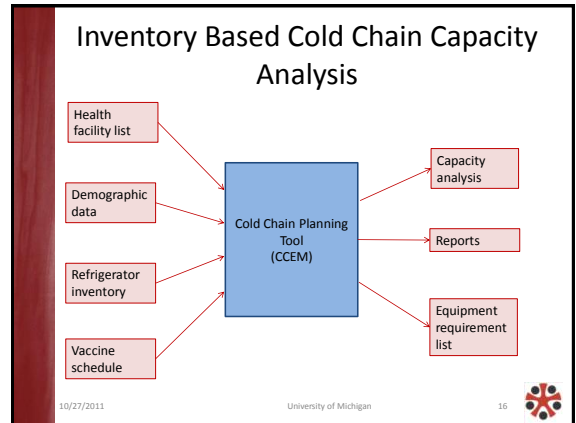


### Is Mozambique ready to introduce Rotavirus Vaccine?

- Is the cold chain of adequate capacity and quality to safely store vaccines from entry in to the country to use at peripheral health facilities?
- What areas of the cold chain should be targeted for improvement?
- How much will it cost?

### Cold chain inventory

- What is the status of a country's cold chain?
- How many refrigerators?
- What types are they?
- How old?
- Are they working?
- Are they big enough for the required vaccines?
- Where are they?



### Cold Chain Equipment Manager (CCEM) Development and Deployment

### CCEM History

- 2006 CCEM development starts at the TechNet Consultation in Mexico
- 2007 CCEM piloted in collaboration with Uganda EPI team, WHO/IST, and UNICEF/TACRO.
- 2009 CCEM migrated to MS Access 2007, with a new user interface and stability enhancements
- 2010 Release of CCEM at TechNet Consultation in Kuala Lumpur

## CCEM Deployments

- Country A (5306 facilities, 4946 refrigerators)
  - Inventory completed in February 2011
  - Introduction workshop in March 2011
- Country B (827 facilities, 1426 refrigerators)
  - Inventory completed in September 2011
  - Introduction workshop in September 2011
- Country C (2846 facilities, 3153 refrigerators)
  - Inventory completed in March 2011
  - Introduction workshop (with Country D) in July 2011
- Country D (1605 facilities, 3080 refrigerators)
  - Inventory completed in April 2011
  - Introduction workshop in July 2011



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## Results

- Successful in completing inventories and generating information for national cold chain plan
- Simple analysis methodology identifies bottlenecks in the cold chain
  - Quantifies costs for upgrades
- Substantial differences between countries



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## Country readiness analysis

- Assess cold chain capacity with respect to vaccine introduction
- High level analysis focusing on structure of cold chain
- Ability to support conclusions with the underlying data



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## Cold Chain Equipment Status Summary

	Country A	Country B	Country C	Country D
Overall cold chain readiness	Yellow	Yellow	Yellow	Green
Capacity by level				
•Stores (National, Regional)	Yellow	Red	Red	Yellow
•District stores	Red	Yellow	Yellow	Green
•Health Centres (public/private)	Green	Green	Green	Green
•Peripheral facilities (Health Posts and Dispensaries)	Yellow	Green	Red	Green
Equipment Quality/Age	Yellow	Green	Yellow	Red
Shortages with PCV 13		Yellow	Yellow	Yellow
Shortages with Rotavirus	Yellow	Red	Red	Green
Key Cold Chain Investment required for launch	Increase capacity at district and national store for Rota launch	Purchase cold rooms for regional stores	Purchase new cold rooms for Rota launch	Begin replacing old equipment prior to next vaccine launches

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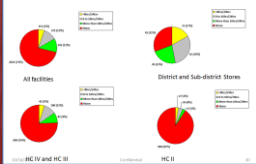
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## Infrastructure (Electricity)

### Electrical Availability (Country C)



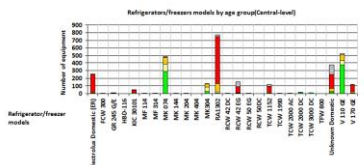
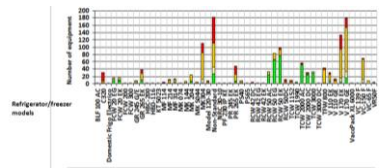
### Electrical Availability (Country B)



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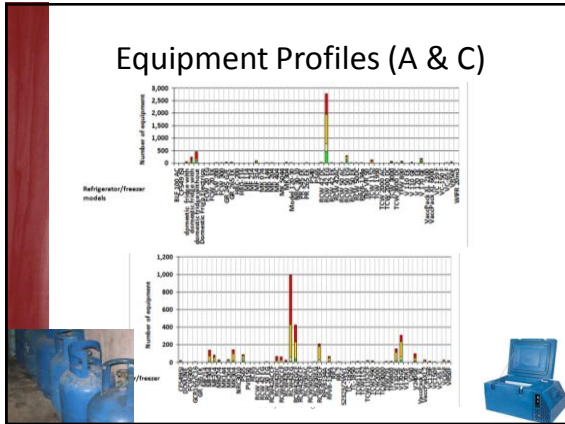
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## Equipment Profiles (B & D)



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### Country analysis

- Multi year simulation with equipment allocation, removal, and changes in vaccine schedules
- Outputs:
  - Facilities in shortage
  - Assignment of equipment to meet shortages
  - Capital and energy costs

### Vaccine Storage Requirement WHO Method

- What vaccines are in the schedule
- How big is the vaccine and packaging (cm<sup>3</sup> per dose)
- How many doses
- What is the population receiving vaccine
- What is the coverage
- What is the population served by the facility
- What is the wastage
- How long is vaccine stored
  - Supply interval
  - Reserve stock

Vaccine	Doses per vial	Doses in schedule	volume per dose
BCG	10	1	1.2
DTP	10	3	3
OPV	10	4	1
HPV	1	1	15
PCV 7	1	3	56
PCV 13	1	3	12.9
Rota A	1	2	17.1
Rota B	1	2	45.9

### Facility storage shortages

Current Schedule

Current with PCV13

Current with PCV13 + Rota

Admin Area/facility Type	Total	No. facilities with +3C to +6C storage		
		Surplus	Match	Shortage
<b>NATIONAL STORE</b>	1	1	0	0
<b>REGIONAL STORE</b>	11	0	0	11
<b>SUB-DISTRICT STORE</b>	24	18	3	3
<b>DISTRICT STORE</b>	112	103	7	2
<b>PUBLIC HCIV</b>	150	136	1	13
<b>PUBLIC HCIII</b>	763	652	11	100
<b>PUBLIC HCII</b>	983	847	22	114

### Computing equipment needs

- Assign equipment to facilities to make up short fall
- Options defined for facility types, e.g., assign MK 404 and V170 GE to district stores
- Assignment considers electricity availability

Equipment Type	2011	
	Qty	Cost \$US
Cold Room +2C to +8C	8	437,928
Defined refrigerator	350	355,121
Upright refrigerator, electricity & gas	79	66,885
Upright refrigerator, electricity & kerosene	28	68,276

Area	MK 074	MK 204	MK 404	MK 304	V 170 BK	V 170 GE	WCR 15m3	WCR30m3	WCR40m3
Dispensary	3				1	3			
District Vaccine Store	7		55		8	1			
Health Centre - CHMS	7				3	3			
Health Centre - IMH	58				161	17			
Health Post	2				8	16			3
National Vaccine Store									1
Regional Vaccine Store	6	52	55		28	38	1	1	2

### Using CCEM to understand cold chain logistics

- Explore different policy options using country data

### Cold chain analysis

- What is the impact on cold chain capacity requirements of reducing country vaccine delivery periods from three months to one month?
- What is the cost savings in purchasing equipment required for PCV and Rota together, instead of separately?

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### Cold chain analysis

- What are the energy cost savings in replace gas equipment by electric equipment in facilities *with access to electricity*?
- What is the demand for a low capacity vaccine storage devices that does not require access to electricity?

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### Sustainability and Adoption

- What are the prospects for sustained and expanded use of CCEM at the country level?
- What did we learn from the four countries?



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### Facility and Equipment Inventory

- Dominant cost for use of CCEM is inventory cost
- Estimated inventory costs \$50K - \$200K
- Controversy around CCEM relates to cost and feasibility of an inventory



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### Conducting a cold chain inventory

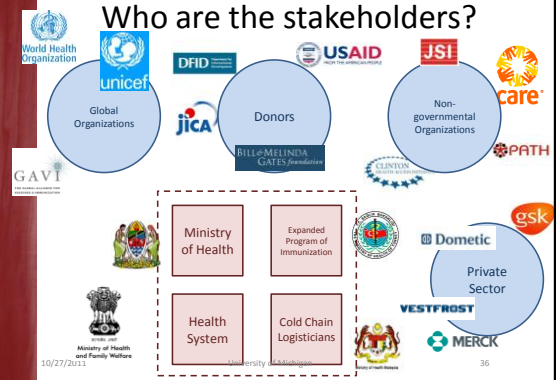
- Start with a list of all health facilities in the country
- Determine information to be collected
- Train enumeration teams
- Rent lots of land rovers
- Visit all facilities and conduct inventory
- Enter data into database
- Review and clean the data



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### Who are the stakeholders?



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## Value proposition

- Global level
  - “I want to know if a country’s cold chain is ready for introduction of a new vaccine”
- Donors
  - “What resources are needed to strengthen the country’s cold chain”
- EPI
  - “I need to manage the country’s vaccination programs and respond to external requirements”
- Logistician
  - “I need to manage the cold chain equipment in the system”

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## Adoption of CCEM by countries

- Country A
  - Inventory and country plan in process, decided to use CCEM to support inventory and planning.
- Country B
  - NGO supporting EPI strengthening brought in PATH to support inventory and planning work.
- Country C
  - Already using older version of CCEM for cold chain inventory. Refreshed inventory to work with new version of software.
- Country D
  - WHO supported inventory and country plan, with CCEM brought in to structure inventory.



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## Model for sustainable use

- Facility and equipment inventory kept up to date by country
  - Inventory must provide value to logistics system
  - Mechanism for updating the inventory from district level
- Use of inventory data in cold chain planning and reporting
- Global support for inventory based planning
  - Standardization of inventory and indicators
  - Alignment with other tools
  - Resources for maintenance and development of software
  - Possibly a consultant model for planning

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## Summary of country introduction

- CCEM adopted as an inventory solution
  - Structure for inventory
  - Database with data entry
  - Reporting
- Developers viewed CCEM as a planning tool (that required having a database)
- Tension during introduction workshops between the planning and inventory components
- Results from working with inventories have validated the planning component

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## Technology

- What is the software technology environment for MOH software?
- How is the gap between public health and software engineering bridged?



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## Base technologies



- CCEM implemented as MS Access 2007 application
- Competition with MS Excel Tools
- MOH Environment strictly Windows / Office environment
  - Mix of Windows XP / Windows 7
- Internet access at MOH
- Reasonable to plan for Internet access to District level (likely with cellular modem)

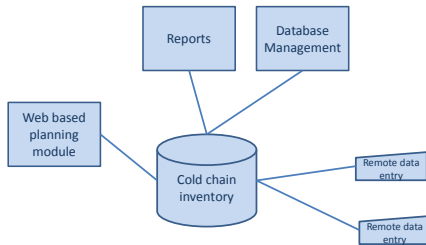
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## Future Application Architecture



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## Software community

- No market for CCEM
- Open source is a necessary buzzword
  - Open source is a synonym for free
  - Particular license is not an issue
  - Ownership and control of data is sensitive
    - Storing data “in the cloud” would raise issues
  - Some local modifications have happened
    - Code branching is a worry / headache
- Country modification is necessary

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## Engineering CCEM

- Development History
  - CCEM 1.0: PATH with developer
  - CCEM 2.0: External contract
  - CCEM 2.1: PATH with project management and external developer
- Challenges and experiences from CCEM are not unique
- Lessons from CCEM 2.1
  - Need for specifications
  - Communication with developers
  - In house software testing
  - Management of data sets
  - Development of test data sets
  - Issue tracking



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## CCEM Opportunities

- Web based application on top of a real database
  - Database, Modeling Engine, and possibly a GIS
- Managed inventory
  - Remote updates
  - Data submission from peripheral facilities
- Integration with a general Health Management Information System (HMIS)



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## Questions or Comments?

Richard Anderson, [anderson@cs.washington.edu](mailto:anderson@cs.washington.edu)

[cs.washington.edu/homes/anderson](http://cs.washington.edu/homes/anderson)

[change.washington.edu](http://change.washington.edu)

Software Downloads: [www.path.org](http://www.path.org)

<http://www.path.org/publications/detail.php?i=1569>



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