

# GNU Health in the Public Health System New Features in 3.0

Luis Falcon, M.D.

falcon@gnu.org



### About GNU Solidario

#### "Delivering Health and Education with Free Software"



GNU Solidario first project :Santiago del Estero, Argentina, 2006

#### **GNU Health**

The Free Health and Hospital Information System. (health.gnu.org)

#### **IWEEE**

International Workshop on E-Health in Emerging Economies. (www.iweee.org)



### GNU Health: Functionality Areas



#### Person and Community

Person, family, Socioeconomics, lifestyle ...

Domiciliary Units, Operational Areas, Institutions,

#### **Patient**

Evaluations, Genetics, prescriptions, History, surgeries...

#### Health Institution Management

Hospitalizations, Finances, Laboratory, stock, HR, ...

#### **Health Authorities / MoH**

Health campaigns, epidemiology, ...

#### GNU Health is Free/Libre Software

#### Freedom to run, adapt, improve and redistribute

Official GNU Package, from the Free Software Foundation

**Open Documentation** 

Relies on free technology

International community (100+ language teams)



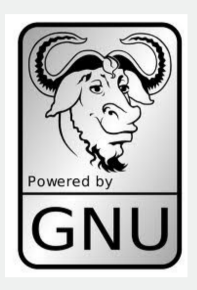














### GNU Health and Social Medicine





Child Vaccination on Kibati Camp - RDC - By Julien Harneis

#### Over 20000 Children die every day from Social Diseases





Human Trafficking Contaminated Water Malnutrition Cholera Drug abuse Prostitution Chagas **Tuberculosis** Ebola Child Labour War Family Violence

Malaria

HIV







#### Tuberculosis and Ebola are Social Diseases

"Many people have asked me why the outbreak of Ebola virus disease in West Africa is so large, so severe, and so difficult to contain. These questions can be answered with a single word: Poverty"

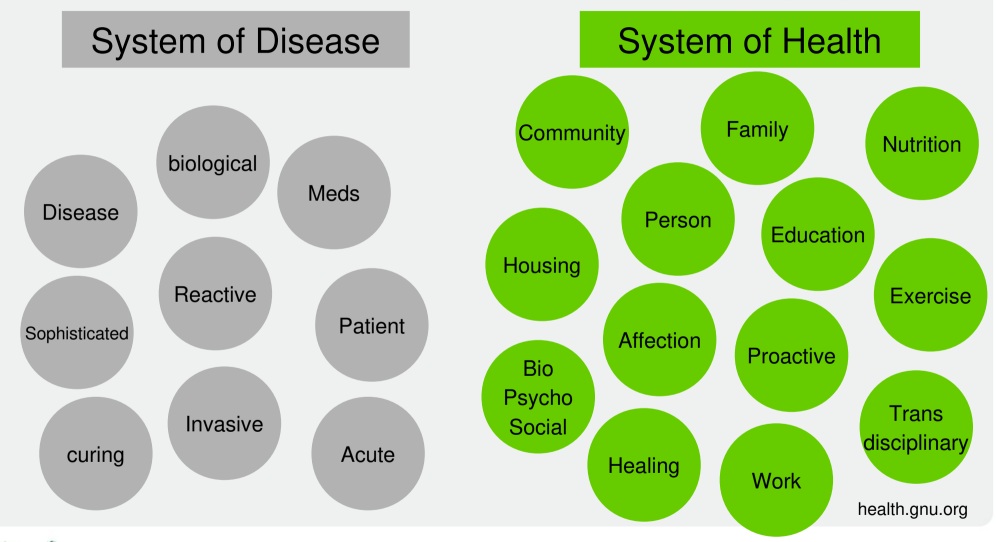


Dr. Margaret Chan Director General WHO, Geneva

Source: New England Journal of Medicine, sept 25th, 1014

### The System of Health Paradigm





### Building Blocks

#### **Initial Assessments**

Regional Infrastructure

**Domiciliary Units** 

Institutions

People

Demographics / Socioeconomic conditions

**Families** 



#### The Domiciliary Units (DUs)

Address / Location
Construction material
Number of rooms

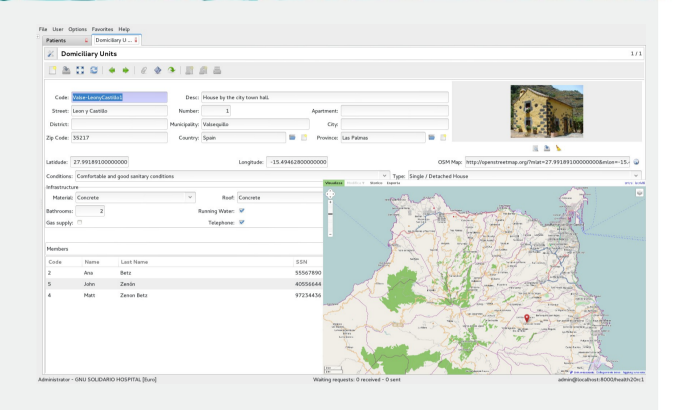
Sanitary conditions

**Bathrooms** 

Sewers

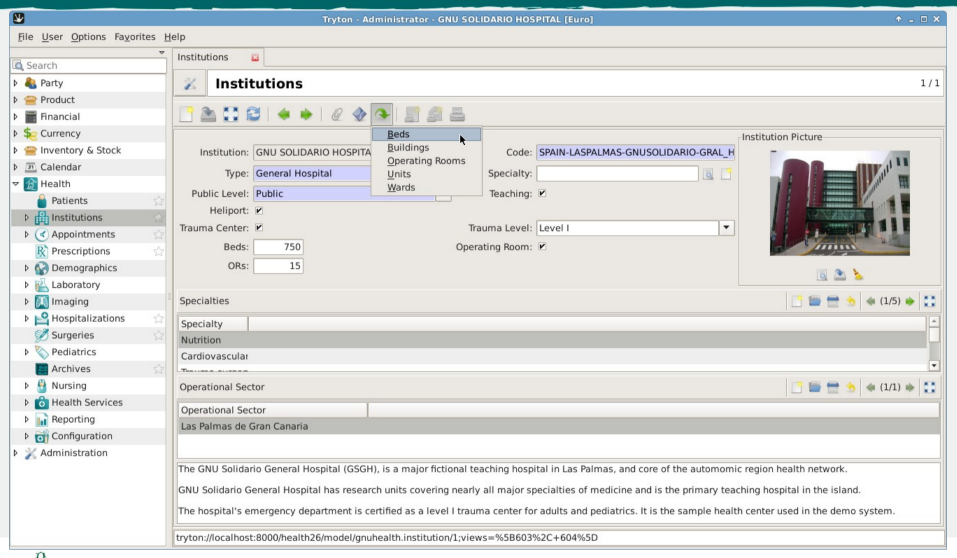
Electricity

. . .

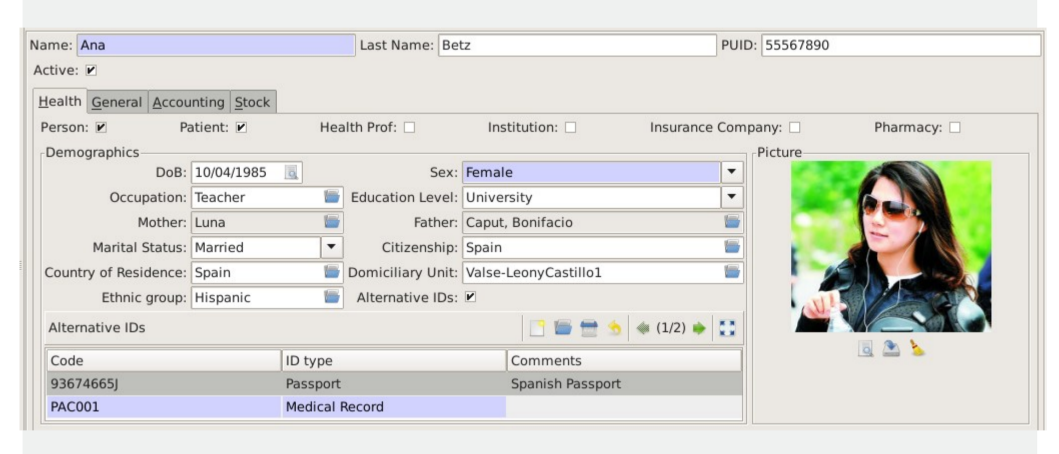


The DU shows the people currently living in it at any given moment. The DU can be geolocated / linked to OpenStreetMap

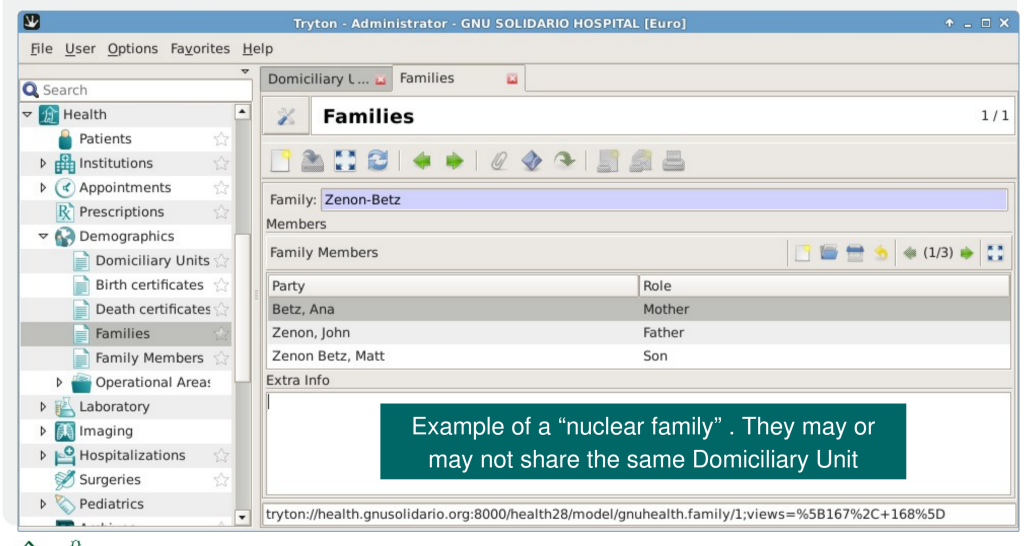
### Health Institutions and Operational Sectors



## People Before Patients : Demographics



#### **Families**





## Empowering the person, family and community



Socioeconomics

Education

Lifestyle

Physical exercise

**Nutrition** 

Working conditions

. . .



Family Members and their roles

Family Affection / Functionality Level

**Domiciliary Units conformants** 

Contacts info: Key for quickly locating them in outbreaks

. . .



GNU Health promotes transdisciplinary work, and makes the person an active member of the system of health

#### GNU Health WHO modules to fight against social diseases

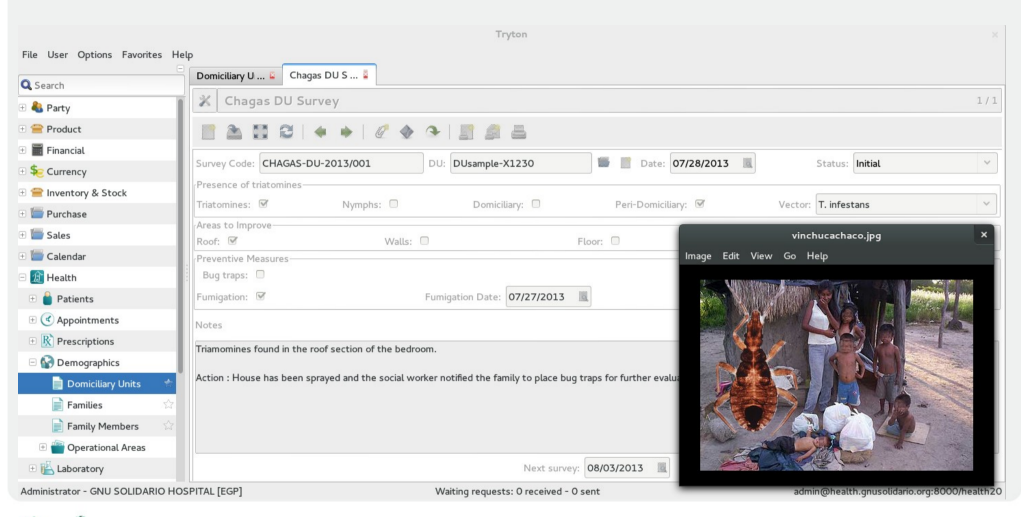


MDG 6 : Fight HIV, Malaria & Tuberculosis

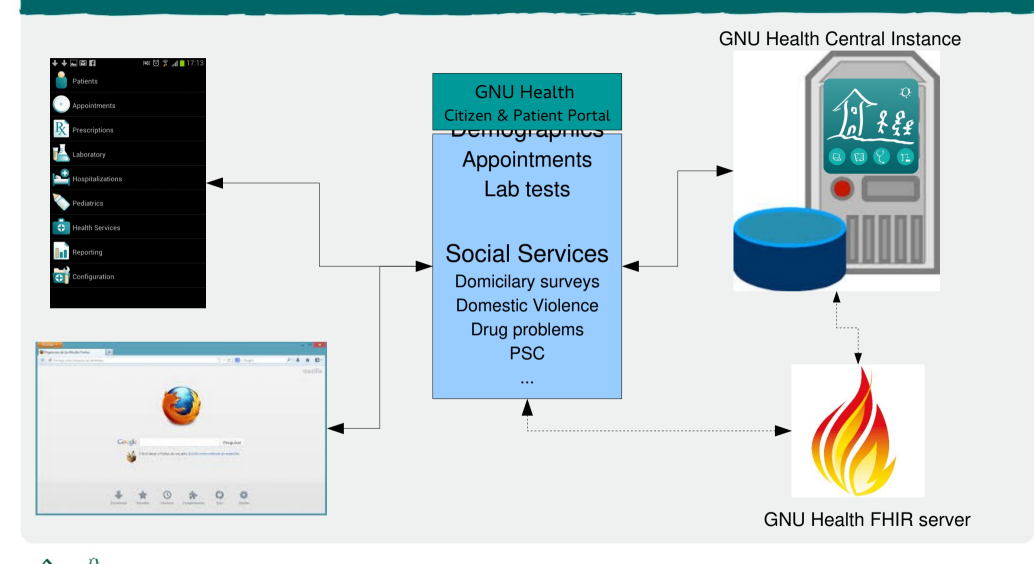


NTD: Fight Neglected Tropical Diseases(Chagas, Dengue...)

### Domiciliary Units Survey example : Chagas



### GNU Health Citizen and Patient Portal (3.0)

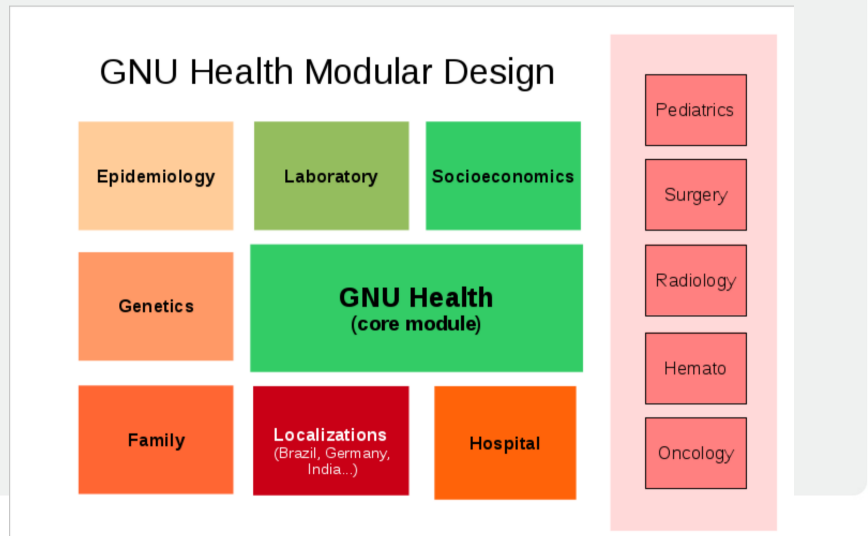


## health.gnu.org

Medical Practice and Health Center Management

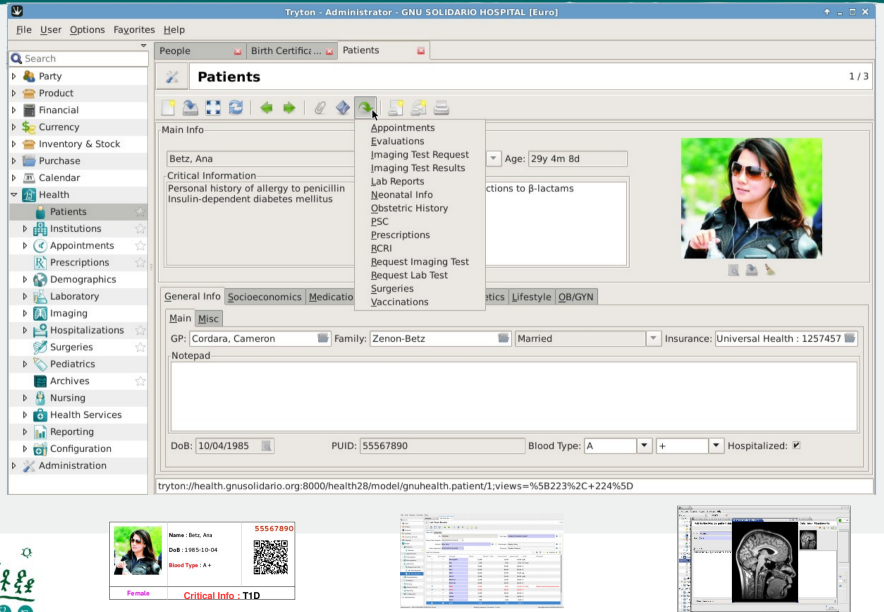


### GNU Health: Modularity and Interoperability

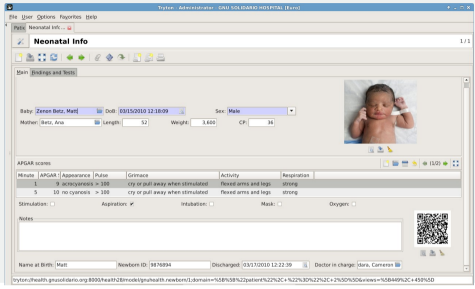


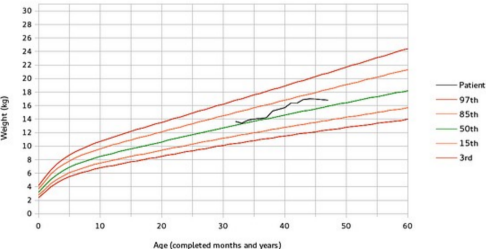


### Centralized Patient Information



### Obstetrics & Pediatrics





Preconception and Prenatal Care

Genetic Risks and counseling

Obstetric evaluations / imaging

Nutrition and growth charts

Socioeconomics

Neonatology

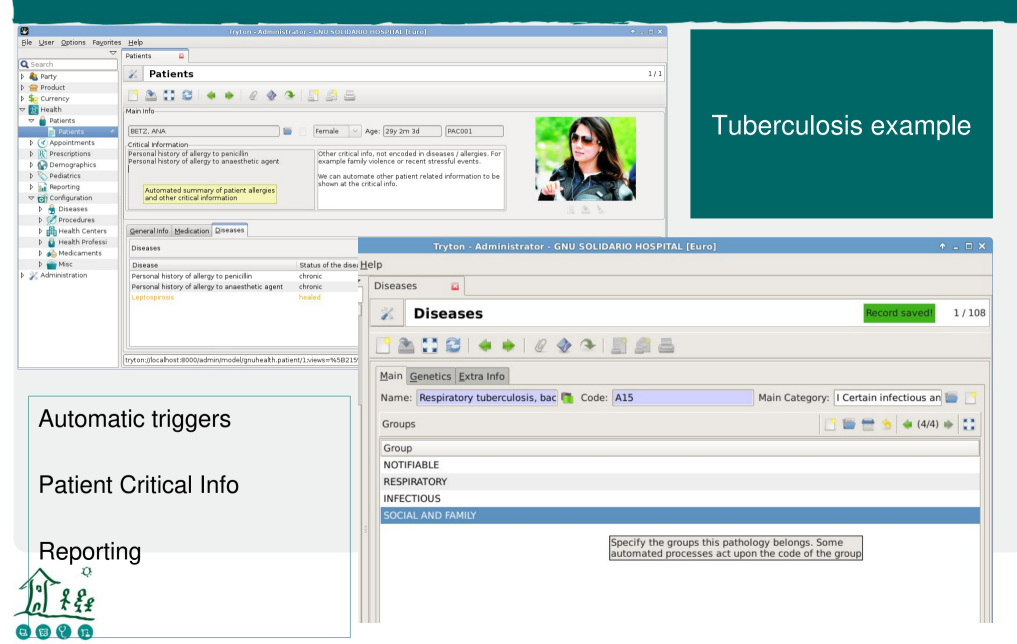
**Immunizations** 

Family Functionality and Affection level

Psychosocial Risk (Mass General Hospital PSC)



### Disease Groups



IWEEE 2015 — Las Palmas September 25th

#### Some Social and Lifestyle screening tools

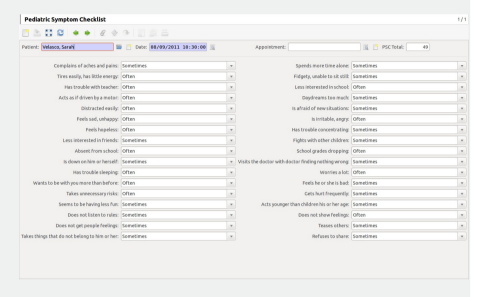
CAGE Alcoholism screening

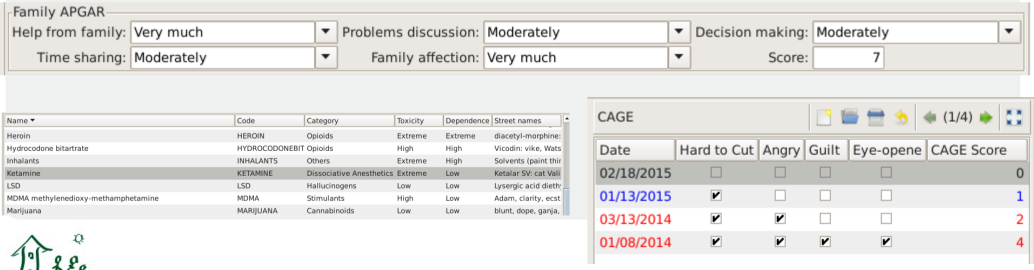
Smilkstein Family functionality test

Henningfield recreational drug classification

Pediatric Psychosocial risk (PSC from MGH)

NIDA recreational drugs Database





#### Quick retrieval of Person and Patient Info



Name: Betz. Ana

DoB: 1985-10-04

Blood Type: A+

55567890



Fe male

Critical Info: T1D Demographics

**PUID** 

**Contact Information** 

Critical Information (allergies, diseases)



Person ID Card **QR** Codes Wearables

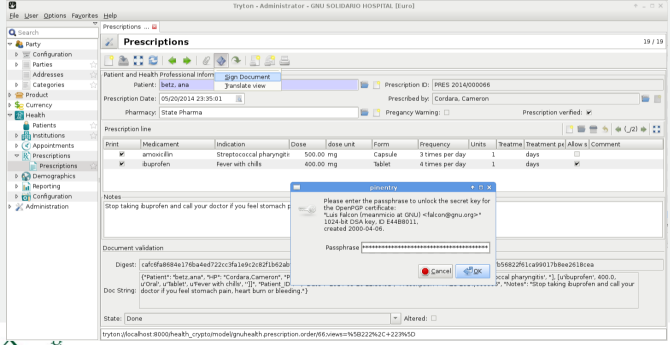
## Digital Signatures & ePrescriptions

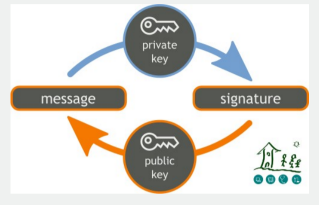
Digitally sign documents and medical acts

GNU Privacy Guard (GNUPG) Integration

Authenticity, accountability & non-repudiation

#### Document validation





**ePrescriptions** 

**Evaluations / Encounters** 

Birth and death certificates

Lab Tests, ...

## health.gnu.org

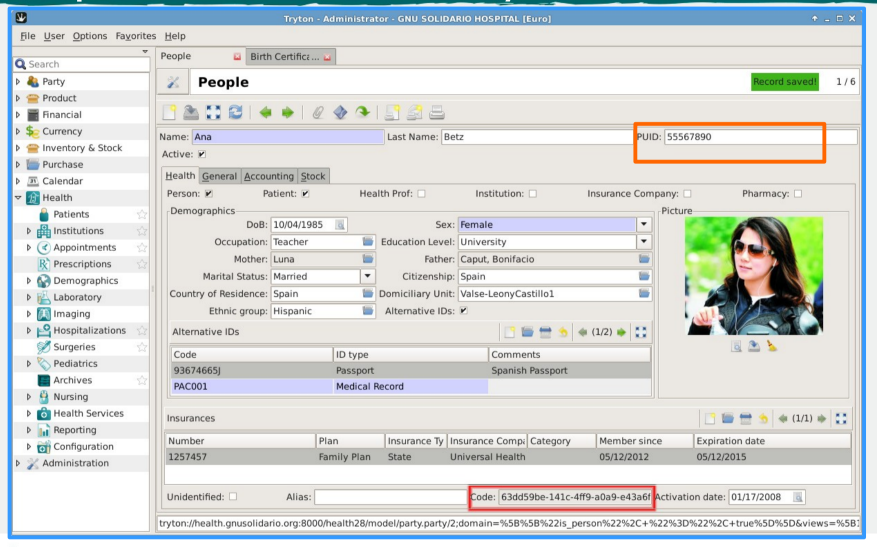
# Tools for the Health Authorities

## Exchanging information



HL7 FHIR

### One person, one history: PUID





63dd59be-141c-4ff9-a0a9-e43a6f754b39-GNU SOLIDARIO HOSPITAL

### Reporting, Epidemiology, Early Warning

Data aggregation / Synchro

Demographics

People without health coverage

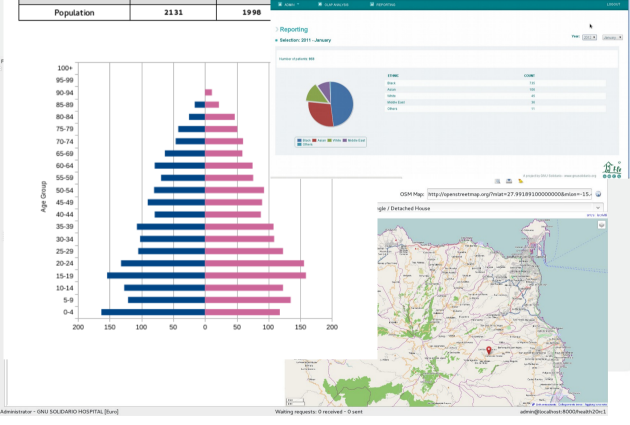
Vital Records Sytem

Outbrake early warning

Geolocalization (OSM)

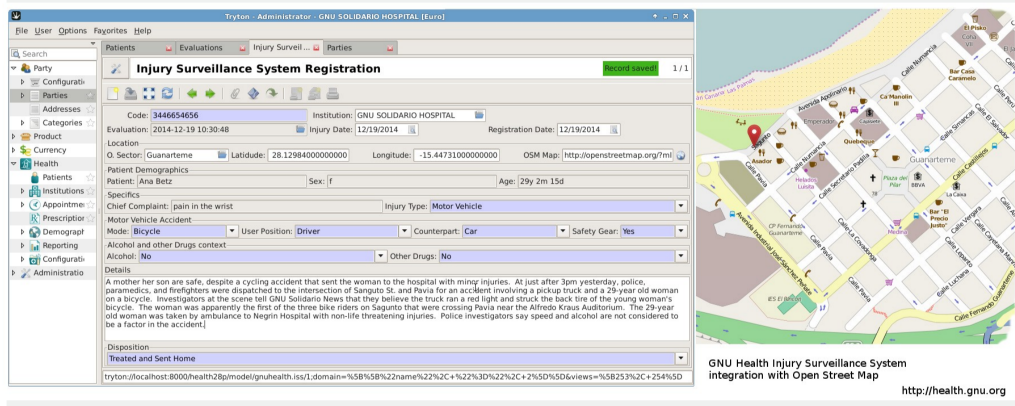
Notifiable diseases





DATA ANALYS

#### Injury Surveillance System



Records violent injuries (accidents, robberies, self harm, sexual assaults,...)

Georeferenced

ICD 10 encoded

Contextual information (place, time, subjects involved, ...)

Thanks to Jamaica MoH!



### Health Campaigns

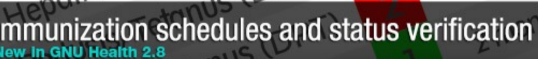
Personalized campaigns (age, sex, social conditions, ...)

Immunization status of the population

Risk groups (abosity, diabotes

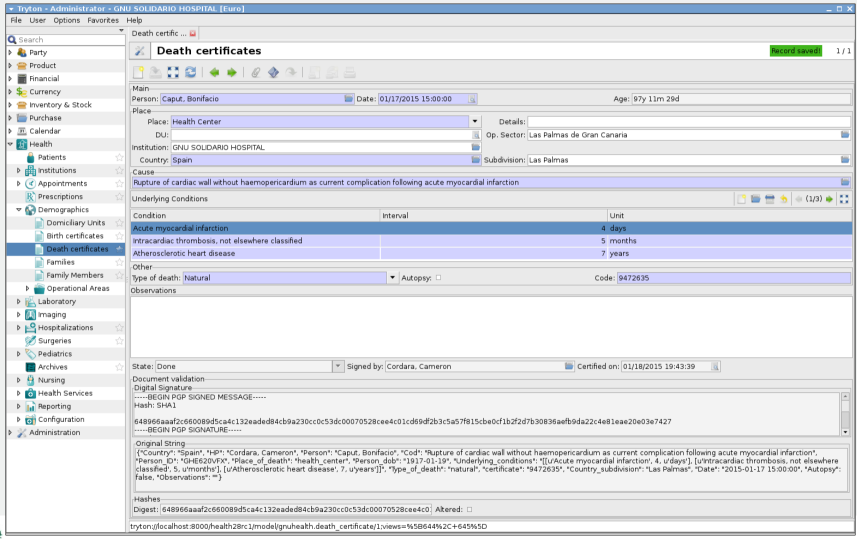








#### VRS: Birth and Death Certificates





Death certificate document as a legal, administrative, epidemidemiological document

## health.gnu.org

What is new in upcoming 3.0?

## Tryton 3.8 Compatibility





## health.gnu.org

| Current Tryton modules |                       |
|------------------------|-----------------------|
| account                | stock_lot             |
| account_invoice        | purchase              |
| account_product        | account_invoice_stock |
| calendar               | stock_supply          |
| company                |                       |
| country                |                       |
| party                  |                       |
| product stock          |                       |

### Think BIG

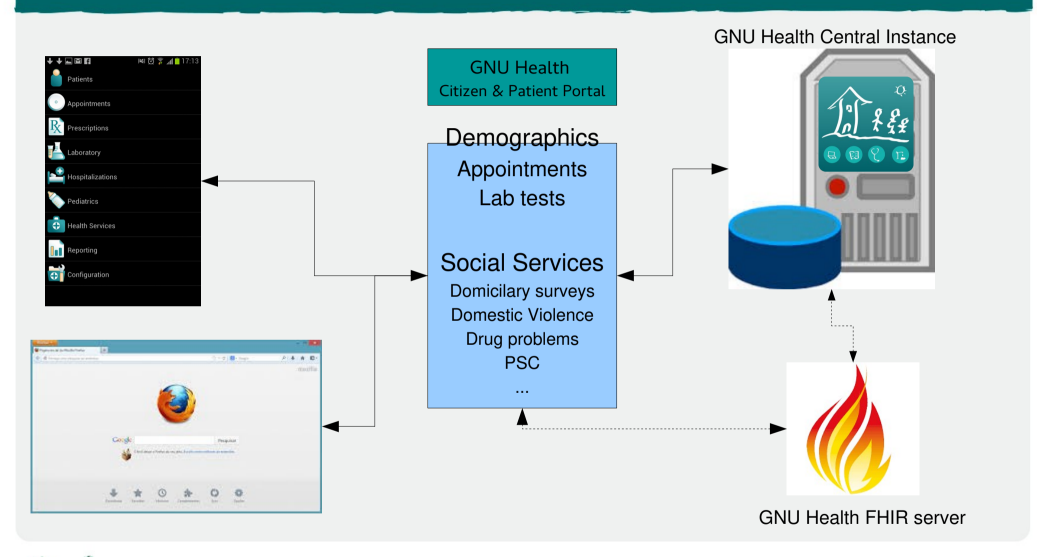
Large hospitals

Large networks of health institutions (countries)

Big data aggregation

**Synchronization** 

#### GNU Health Citizen and Patient Portal (3.0)



# HL7 support - FHIR



#### Incorporate HL7 FHIR HumanName

#### 1.19.0.12 HumanName 6

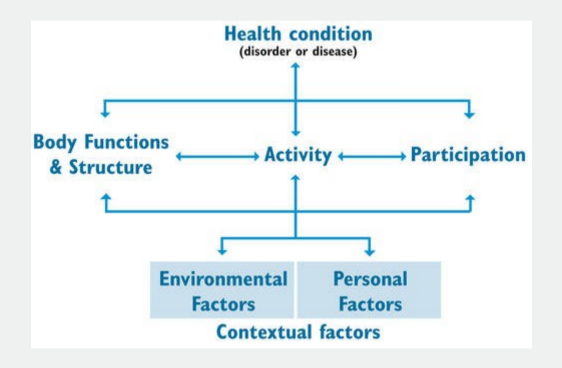
See also Examples, Detailed Descriptions and Mappings.

A name of a human with text, parts and usage information.

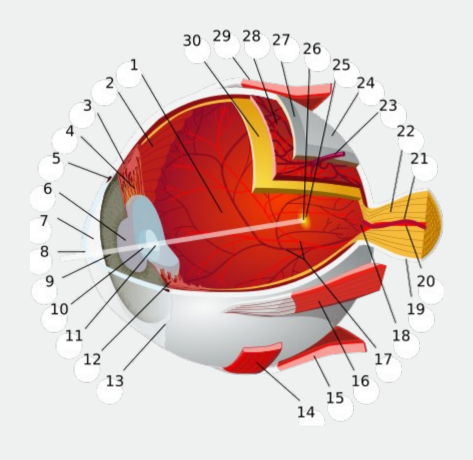
Names may be changed or repudiated. People may have different names in different contexts. Names may be divided into parts of different type that have variable significance depending on context, though the division into parts is not always significant. With personal names, the different parts may or may not be imbued with some implicit meaning; various cultures associate different importance with the name parts and the degree to which systems SHALL care about name parts around the world varies widely.

| cture U        | ML    | XML   | JSON    | All                                                                                 |
|----------------|-------|-------|---------|-------------------------------------------------------------------------------------|
| ucture         |       |       |         |                                                                                     |
| me             | Flags | Card. | Туре    | Description & Constraints                                                           |
| HumanName      | Σ     |       | Element | Name of a human - parts and usage                                                   |
| use            | ?! Σ  | 01    | code    | usual   official   temp   nickname   anonymous   old   maiden<br>NameUse (Required) |
| text           | Σ     | 01    | string  | Text representation of the full name                                                |
| <b>f</b> amily | Σ     | 0*    | string  | Family name (often called 'Surname')                                                |
| given          | Σ     | 0*    | string  | Given names (not always 'first'). Includes middle names                             |
| prefix         | Σ     | 0*    | string  | Parts that come before the name                                                     |
| suffix         | Σ     | 0*    | string  | Parts that come after the name                                                      |
| period         | Σ     | 01    | Period  | Time period when name was/is in use                                                 |

# Functioning and Disability Module

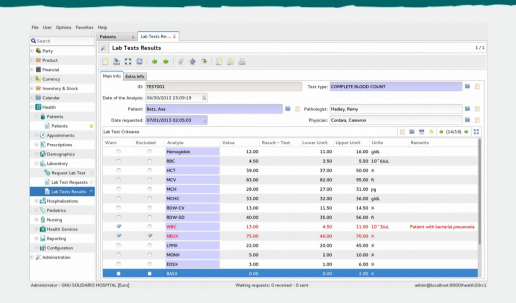


## Ophthalmology Module





## Enhanced Health Services integration

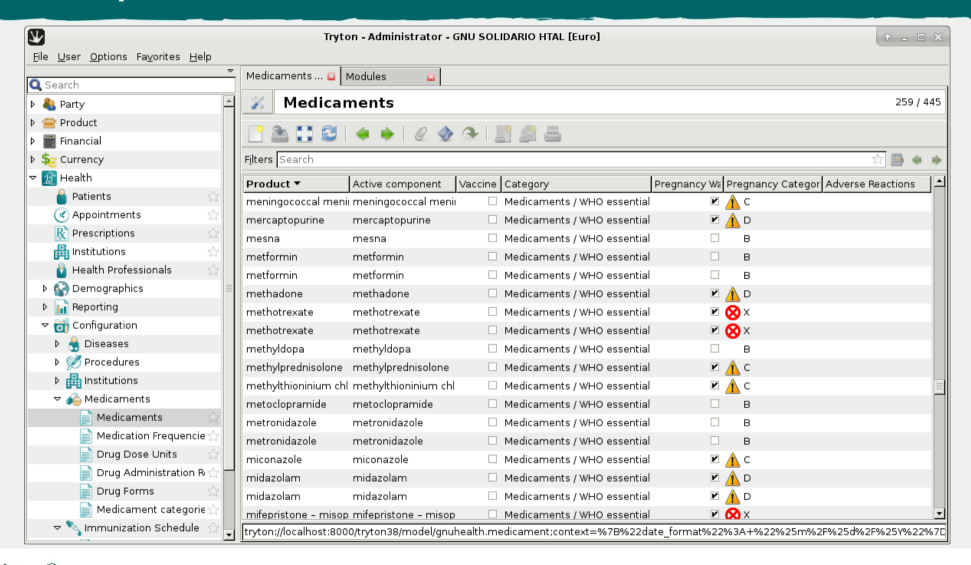


Service templates

Automatic addition from different health sectors to service model

Patient Evaluation integration

### Incorporate visual aids in tree views





#### Free Hardware



Arduino integration

SHUTTLEWORTH FUNDED



#### Summary of Improvements on current modules

**Surgery**: Surgery teams, OR reservation and management, surgery progress, length,

**Core**: Move ECG to core from ICU; include demographics on patient evaluation view

**Hospitalization / Inpatient :** Meal order management, special needs, bed cleaning

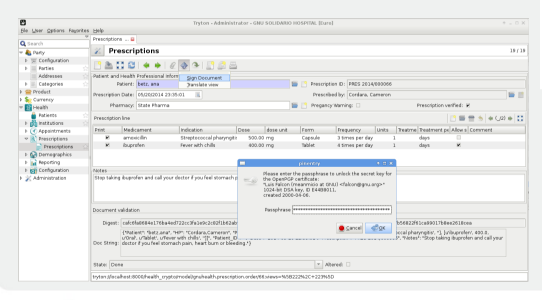
## Additionals models in Health Crypto

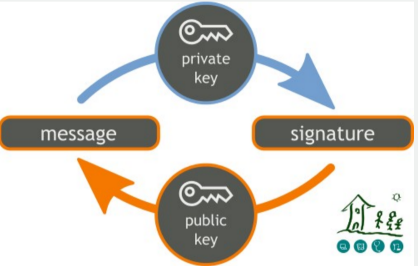
Digitally sign documents and medical acts

GNU Privacy Guard (GNUPG) Integration

Authenticity, accountability & non-repudiation

Document validation





**Prescriptions** 

**Evaluations** 

Birth and death certificates

### ./gnuhealth-update

#### **Update manager**

**Critical Patches** 

Large installations

Can be run noninteractively

```
File Edit View Terminal Tabs Help
usage: qnuhealth-update command [options]
Command:
  version: Show version
  backup: Backup he gnuhealth kernel, attach dir and database
  install: Download and install the patches
Options:
 --nobackup: Don't do a backup previous to the update.
 --backupdest : destination of the backup file
 --dry-run : Check, download and preview, but don't actually update process
 --database : database name to use with the install or backup command
 .fm@beastie:~/health/tryton $
```



### ./serverpass

Harden security at installation level (cracklib)

Integrated in the installation script gnuhealth-install.sh

Can be used as a stand-alone process



### Pootle as the Translation Platform



# 1-Year Release Cycle



# health.gnu.org

#### Reaching out



#### Role of the Academia



United Nations University, Kuala Lumpur, Malasia

University of Entre Rios, Argentina

#### HST.936: Global Health Informatics to Improve Quality of Care

The 2015 iteration of our course will focus on **Public Health Emergencies and Humanitarian Crises**.

Classes begin: February 6, 2015 Fridays 9am – 11am ET (GMT -5)





Harvard-MIT, Boston, United States

#### GNU Health & WHO



MDG6: Malaria, TB, HIV

Essential list of medicines

Neglected Tropical Diseases

**ICD-10** 

**ICPM** 

MDG4: Reduce Child mortality

Immunization schedules

Pediatric growth charts



#### GNU Health at the Government of Jamaica



Unique ID for each individual across the country

Data aggregation at MoH

GNU/Linux on both workstations and servers

Started as a joint project between Government of Jamaica Ministry of Health and GNU Solidario

Local team

Sustainability and independence



GNU Health Synchro engine, ICPM and ISS modules were born in Jamaica!

#### 350+ "GNU" Health facilities nation-wide



# Thank you!

http://health.gnu.org

IRC: #gnu-health

Twitter: @gnuhealth

