Release Notes V4.5 10-Sep-2014

Done

* Primary map no longer unique in active concepts
* All SNOMED Standard vocab
* New domain relationships, ancestry, etc.
* Added HCPCS, CPT4 and SNOMED domain assignments
* Added dall relationships to domain concepts
* Hpcs relationships to snomed relationships (procedures and measurements)
* Fixed relationship direction between cpt4 and snomed
* Added HCPCS relationships to SNOMED (procedures and measurements)
* Fixed ATC onesies
* Added ATC
* Fixed MedDRA LLT maps
* HCPCS and SNOMED names
* Mapping types: based on target domain.

CONDITION-OBS becomes 'Observation'

INDICATION becomes 'Indication'

DRUG becomes 'Drug'

PROCEDURE becomes 'Procedure'

OBSERVATION becomes 'Observation'

ETHNICITY becomes 'Ethnicity'

COST becomes 'Revenue code'

PROCEDURE DRUG becomes 'Drug'

UNIT becomes 'Unit'

RACE becomes 'Race'

CONDITION becomes 'Condition'

CONDITION-MEDDRA becomes 'MedDRA'

OTHER' becomes 'Drug' if it is Oxmis vaccinations

PLACE OF SERVICE becomes 'Place of Service'

PROVIDER becomes 'Provider'

CONDITION-PROCEDURE becomes 'Procedure'

Maps to 0 have mapping\_type='Unmapped'

Maps to vocab 1 (SNOMED) have mapping type of it's domain

* New update relationship in SNOMED
* New HCPCS classes (more granular than domains)
* Currency symbols.
* Fixed relationship table (missing reverse\_relationship, incorrect flags)
* Removed null flavors from gender and race
* Harmonized mapping\_type
* Created fresh Read mapping with improved mapping\_type
* Removed mapping to gender, ethnicity

Todo:

* Fix VA Class
* Fix NDF-RT
* Fix ATC combination
* Fix Gemscript
* New UK SNOMED concepts have no relationship, and hence no ancestor and domain information.
* Modifier and Specimen type not defined yet.
* Specimen disease status collides with Measurement values
* Define Generic
* Need to vet Device type and Measurement type
* Do away with mappings to Indications, MedDRA
* What do do with Revenue codes and DRG