

2017-02-15 - SLPG Meeting

Date & Time

20:00 UTC Wednesday 15 February 2017@h

Goals

- To announce ECL v1.2 publication
- To progress the SNOMED Template Syntax

GoToMeeting Details

[Click here to see GoToMeeting joining information](#)

Attendees

- Chair: [Linda Bird](#),
- Project Group: [Michael Lawley](#), [Alejandro Lopez Osornio](#), [Ed Cheetham](#), [Harold Solbrig](#), [Rob Hausam](#), [Brian Carlsen](#), [Dani el Karlsson](#)

Apologies

[Andrew Perry](#)

Observers

Agenda and Meeting Notes

Description	Owner	Notes
Welcome, introductions and apologies	Linda Bird	
Expression Constraint Language	Linda Bird	<ul style="list-style-type: none">• Publication of ECL v1.2• Discuss new requirements submitted by Michael <pre><< 125605004 Fracture of bone : 363698007 Finding site = 23416004 Structure of ulna , 116676008 Associated morphology = 72704001 Fracture , [0..0] (<<410662002 Concept model attribute MINUS 363698007 Finding site MINUS 16676008 Associated morphology) = *</pre> <p>Given knowledge of the concept model, this could be expressed (verbosely) as</p> <pre><< 125605004 Fracture of bone : 363698007 Finding site = 23416004 Structure of ulna , 116676008 Associated morphology = 72704001 Fracture , [0..0] << 47429007 Associated with = *, [0..0] 263502005 Clinical course = *, [0..0] 246456000 Episodicity = *, [0..0] 419066007 Finding informer = *, [0..0] 418775008 Finding method = *, [0..0] 363713009 Has interpretation = *, [0..0] 363714003 Interprets = *, [0..0] 246454002 Occurrence = *, [0..0] 370135005 Pathological process = *, [0..0] 246112005 Severity = *, [0..0] 363705008 Has definitional manifestation = *</pre> <p>Is this requirement common enough for us to support the simplified form?</p> <ul style="list-style-type: none">• Agreement was reached that this (i.e. allowing an expression constraint in the place of an attribute name) is a reasonable requirement that should be added to a future version of the ECL (v1.3)• The detailed solution for this proposal needs to be worked through.• Work is also needed to develop a set of invalid expression constraints for testing• ECL v1.3 will be delayed until this work is complete
SNOMED Template Syntax	Linda Bird	<ul style="list-style-type: none">• WIP version available at http://snomed.org/sts (i.e. STS stands for 'SNOMED Template Syntax')• Final specification will be published at http://snomed.org/sts• Review skeleton document at http://snomed.org/sts• SLPG to bring back issues, questions and suggestions for next week's meeting• Linda will start drafting expression template examples
Confirm next meeting date/time	Linda Bird	Next meeting to be held at 20:00 UTC on Wednesday 1st March 2017

Meeting Files

File	Modified
No files shared here yet.	