provided by City Research Onlin

Gooch, P. (2011). Systematic identification and correction of spelling errors in the Foundational Model of Anatomy. Paper presented at the 4th International Semantic Web Applications and Tools for Life Sciences Workshop, 07-12-2011 - 09-12-2011, London.



City Research Online

**Original citation**: Gooch, P. (2011). Systematic identification and correction of spelling errors in the Foundational Model of Anatomy. Paper presented at the 4th International Semantic Web Applications and Tools for Life Sciences Workshop, 07-12-2011 - 09-12-2011, London.

Permanent City Research Online URL: http://openaccess.city.ac.uk/1039/

## Copyright & reuse

City University London has developed City Research Online so that its users may access the research outputs of City University London's staff. Copyright © and Moral Rights for this paper are retained by the individual author(s) and/ or other copyright holders. Users may download and/ or print one copy of any article(s) in City Research Online to facilitate their private study or for non-commercial research. Users may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain. All material in City Research Online is checked for eligibility for copyright before being made available in the live archive. URLs from City Research Online may be freely distributed and linked to from other web pages.

## Versions of research

The version in City Research Online may differ from the final published version. Users are advised to check the Permanent City Research Online URL above for the status of the paper.

### **Enquiries**

If you have any enquiries about any aspect of City Research Online, or if you wish to make contact with the author(s) of this paper, please email the team at <a href="mailto:publications@city.ac.uk">publications@city.ac.uk</a>.

# Systematic identification and correction of spelling errors in the Foundational Model of Anatomy

Phil Gooch
Centre for Health Informatics, City University London
London EC1V 0HB UK
philip.gooch.1@city.ac.uk

#### **ABSTRACT**

We describe a method for automating the detection and correction of spelling errors in the Foundational Model of Anatomy (FMA). The FMA was tokenized into 4893 distinct words; misspellings were identified and corrected using the National Library of Medicine's SPECIALIST GSpell Spelling Suggestion API. We identified 43 errors occurring in 97 terms, and 6 words of questionable or inconsistent spelling occurring in 26 terms. These errors are replicated in other reference terminologies that use the FMA. Our approach may be useful as part of a quality assurance process for other large-scale biomedical knowledge resources.

# **Categories and Subject Descriptors**

J.3 [Life and Medical Sciences]: Medical information systems; H.3.1 [Content Analysis and Indexing]: Thesauruses

#### 1. INTRODUCTION

The Foundational Model of Anatomy[3] (FMA) is a large, comprehensive reference ontology for the representation of declarative knowledge about the structure of the human body. It is widely used in other knowledge sources, for example, the Unified Medical Language System (UMLS). Available as a relational database and as an OWL representation[2], it has the potential to be used as a core part of the semantic web for life sciences. As such, a growing number of linked life science resources rely on the FMA to be up to date and semantically, syntactically and lexically correct.

A number of studies have analysed the FMA in terms of its compliance with ontological modeling principles[4], its completeness, decidability, and consistency of its declarations and relationships[1]. However, no studies have addressed the correctness and consistency of the spelling of terms within the FMA in a systematic way. Therefore, we devised a automated method for detecting and correcting such errors.

#### 2. METHODS

Using regular expressions, we extracted all distinct, English terms and their synonyms from the OWL representation of version 3.2.1 of the FMA[2] by selecting and de-duplicating the contents of rdfs:label elements. These were split into whitespace-delimited tokens, which were de-duplicated to create a file of distinct words.

The file was spell-checked using the National Library of Medicine's SPECIALIST GSpell Spelling Suggestion Java

API, ignoring capitalized words, those beginning or ending with a digit, and those under length 2. For words identified as misspelt, spelling suggestions (within an edit distance of 2) were stored as an attribute on each word (Figure 1). We manually reviewed each correction by checking the suggested spelling against the online MedlinePlus medical dictionary and Google. Variations in US/UK spelling were ignored. Each misspelt word was then located in the FMA and substituted for the corrected, consensus version of each word.



Figure 1: Spelling error correction of FMA words

## 3. RESULTS

We identified 84458 distinct terms, comprised of 524646 tokens which were reduced to 4893 ( $\sim$ 1%) after de-duplication. Table 1 details the spelling errors, frequencies and contexts in which they occurred. We identified 43 errors occurring in 97 terms, and 6 words of questionable or inconsistent spelling occurring in 26 terms (not shown in table).

# 4. DISCUSSION

Spell checking is a basic level of quality assurance that should be performed on knowledge resources that aim to provide a reference standard terminology. While the overall spelling error rate is low ( $\sim 0.1\%$ ), we found that each error is replicated in the 2011AA release of UMLS, either resulting in concepts that can only be identified via the incorrect spelling, or duplicate concepts with different CUIs. For example, Adrenal medullary cell has CUI C0229568, whereas Adrenal medullary cell has CUI C02325710. We also found that these errors occur in other resources that use the FMA, such as linkedlifedata.com.

It is interesting that the FMA can be reduced to only  $\sim 1\%$  of its original size by token-centric decomposition; this suggests future work might investigate how to define core terms (e.g. artery) only once and generate composite terms by reference rather than by duplication.

Table 1: Spelling errors in the FMA

Error	Correction	Example	Occurrences
arteryy	artery	Left lateral basal segmental pulmonary arteryy	1
atery	artery	Deep palmar branch of ulnar <b>atery</b>	4
atriovenricular	atrioventricular	Transitional myocyte of atriovenricular node	1
bevis	brevis	Trunk of flexor digitorum <b>bevis</b> branch of right medial plantar nerve	3
Commisural	Commissural	Commisural chorda tendinea of left ventricle	$\frac{3}{2}$
Compund	Compound	Compund tubuloacinar gland	1
densitiy	density	High densitiy lipoprotein	1
diahpysis	diaphysis	Anteromedial surface of diahpysis of tibia	1
intermediatel	intermediate	intermediatel bronchioles	1
intermideiate	intermediate	Wall of trunk of <b>intermideiate</b> atrial branch of right coronary artery	2
laminaof	lamina of	Basal laminaof epithelium of bronchus	1
laybrinth	labyrinth	Anterior semicircular duct proper of membranous laybrinth	13
leftt	left	Leftt middle cerebral arterial trunk	1
luein	lutein	Cytoplasm of luein cell	1
lympahtic	lymphatic	Internodal lympahtic vessel	1
Lymphatc	Lymphatic	Lymphatc chain at root of inferior pancreaticoduodenal artery	2
medulllary	medullary	Adrenal medulllary cell	1
membran	membrane	Left eighth external intercostal membran	3
metatearsal	metatarsal	Superficial transverse metatearsal ligament	1
middlel	middle	Cavity of <b>middlel</b> phalanx of left second toe	2
midlle	middle	Cavity of <b>midlle</b> phalanx of left third toe	2
Muscel	Muscle	Muscel tissue of crista supraventricularis volume	1
myleocyte	myelocyte	Eosinophilic myleocyte	1
myocadium	myocardium	Myocadium of apical septal zone of right ventricle	4
nerv	nerve	Plexus branch of anterior branch of left lateral femoral cutaneous nerve	1
		with left intermediate femoral cutaneous <b>nerv</b>	
nferior	inferior	Set of <b>nferior</b> tributary of tracheobronchial lymphatic vessels	1
ofleft	of left	Dura mater of posterior root ofleft fourth sacral nerve	2
oitc	otic	Oitc ganglion neuron	2
palpabral	palpebral	palpabral vein	3
Penduncular	Peduncular	Penduncular tributary of basal vein	3
pumonary	pulmonary	pumonary valve anulus	1
qudratus	quadratus	Trunk of qudratus femoris part of left inferior gluteal artery	2
regon	region	Epithelium of <b>regon</b> of epididymis	1
rpoximal	proximal	Cartilage of <b>rpoximal</b> phalanx of fourth toe	1
semicular	semicircular	Vein of left <b>semicular</b> duct	4
Subdivisionof	Subdivision of	Subdivisionof body wall	2
supercilli	supercilii	corrugator supercilli	6
Suppresor	Suppressor	Suppresor T lymphocyte	1
tissueof	tissue of	Connective tissueof serosa of stomach	1
Trunkof	Trunk of	Trunkof branch of right vagus nerve to pancreas	1
utricosaccular	utriculosaccular	utricosaccular duct	9
venrticle	ventricle	Subdivision of fourth venrticle	4
veterbal	vertebral	veterbal column	1

## 5. CONCLUSIONS

We have described and evaluated a method for detecting and correcting spelling errors in the FMA. These inaccuracies lead to errors or concept duplication in the UMLS and may be propagated throughout the semantic web for life sciences. The corrected terms have been provided to the FMA developers for incorporation into a future release. Our approach may be useful as part of a quality assurance process for other large-scale biomedical knowledge resources.

#### 6. ACKNOWLEDGMENTS

The author acknowledges funding from the Engineering and Physical Sciences Research Council (EPSRC) in carrying out this research as part of PhD studentship EP/P504872/1.

#### 7. REFERENCES

- [1] C. Golbreich, S. Zhang, and O. Bodenreider. The foundational model of anatomy in OWL: Experience and perspectives. *Web Semant*, 4:181–195, 2006.
- [2] N. F. Noy and D. L. Rubin. Translating the foundational model of anatomy into OWL. Web Semant., 6:133–136, April 2008.
- [3] C. Rosse and J. Mejino. A reference ontology for biomedical informatics: the foundational model of anatomy. J Biomed Inform, 36:478–500, 2003.
- [4] S. Zhang and O. Bodenreider. Law and order: Assessing and enforcing compliance with ontological modeling principles. *Computers in Biology and Medicine*, 36(7-8):674-93, 2005.