Automatic Encoding into SNOMED III: A Preliminary Investigation

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ABSTRACT
The Linguistic String Project (LSP) medical language processing (MLP) system converts narrative clinical reports into database tables of patient data. A procedure for mapping the output of the LSP MLP system into SNOMED III codes was developed. Preliminary results and further requirements are discussed.

INTRODUCTION
As part of the movement toward a computer-based patient record, CPR [1] (or electronic medical record system, EMRS [2]), increased attention is being paid to lexical issues: the development of the Unified Medical Language System (UMLS) [3]; the release of a much expanded version of SNOMED (SNOMED International, or SNOMED III) [4] and exploration of its use to represent clinical data [5]; new methods for maintaining controlled vocabularies [6]; integration of medical knowledge bases via an “interlingua” [7]; and the use of medical language processing (MLP) to extract clinical information from free-text patient documents [8, 9, 10], or to automatically index patient documents according to an established code [11, 12].

This paper describes initial work in using the LSP MLP system [10, 13] as the first component of an encoder that produces SNOMED III codes from free-text clinical documents. This activity seemed especially timely in light of AMIA’s position paper of April 20, 1993 that named SNOMED III the “Preferred Code System” for Diagnoses (along with ICD9 which it includes); for Symptoms and Findings + Modifiers; for Anatomic location; and for Microbes and etiologies [14].

MANUAL ENCODING IN CPRI EXERCISES
To begin, we examined the results of manual SNOMED III coding that was performed for the Computer-based Patient Record Institute (CPRI) in 2 Exercises, each involving 10 case reports [15]. In the Exercises, Medical Concepts and their instantiations were manually determined from narrative case reports, which were then manually coded into a number of standard terminologies.

It was striking to observe that the medical semantic categories developed by LSP for processing clinical text were extremely similar to the Medical Concepts developed in the Exercises as a step toward manual coding. This is illustrated in Fig.1, where on the left is a list of the Medical Concepts with examples that occurred in the CPRI Exercise 1 data, and on the right the corresponding linguistic categories of the LSP MLP system. For brevity, Medical Concepts with less than 3 occurrences in the Exercise 1 data are not included in Fig. 1; the words fitted reasonably into other Medical Concepts used in the Exercises.

In the CPRI Exercises the path from patient document to code was via Medical Concepts:

Text → Medical Concepts → Coded Text

The similarity of LSP categories to Medical Concepts suggested a similar path for automatic encoding:

Text → LSP MLP System → Coded Text

To explore this possibility, an algorithm was devised (still quite preliminary) to map the output of the LSP MLP system into SNOMED III. We used texts from the CPRI Exercise 1 as input so that the results obtained by the LSP procedure could be compared with the SNOMED III codes that had been assigned manually to the texts as part of the Exercise.

MLP IN THE LSP SYSTEM
Figure 2 shows findings retrieved from the relational database table obtained from the MLP output for one case report (014A) in the CPRI Exercise 1 data. Each row contains one medical fact statement, with the words placed in semantically labeled fields. The SID field contains the sentence identifier. A sentence may contain more than one medical fact statement; the ROW field contains the row number of the medical fact statement within that sentence. The symbol # marks a “break point” between words in a given field that were separated in the sentence. Fields not queried
### FIGURE 1 - MEDICAL CONCEPTS AND CORRESPONDING LINGUISTIC CATEGORIES

<table>
<thead>
<tr>
<th>MEDICAL CONCEPTS (CPRI Exercises)</th>
<th>LINGUISTIC CATEGORIES (LSP dictionary classes, or LSP-computed if starred)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>cancer, hypertension, anemia</td>
</tr>
<tr>
<td>Symptoms</td>
<td>nausea, diaphoresis, discomfort</td>
</tr>
<tr>
<td>Qualitative</td>
<td>soft, vague, asymmetric, standard</td>
</tr>
<tr>
<td>Qualitative</td>
<td>tiny, shotty, within normal limits</td>
</tr>
<tr>
<td>Anatomy</td>
<td>thigh, ovary, hip, acetabulum</td>
</tr>
<tr>
<td>Topology</td>
<td>left, superficial, bilaterally</td>
</tr>
<tr>
<td>Functional Status</td>
<td>normally active, appetite, oral intake</td>
</tr>
<tr>
<td>Severity</td>
<td>excessive, severe, markedly</td>
</tr>
<tr>
<td>Stage</td>
<td>stage IC, benign, 2+</td>
</tr>
<tr>
<td>Grade</td>
<td>grade 2-3, grade 2, benign</td>
</tr>
<tr>
<td>Extent</td>
<td>Clark’s level 2, 0/3 lymph nodes</td>
</tr>
<tr>
<td>Quantitative</td>
<td>.84 mm, 1.5 cm long, 5-8, 2 units</td>
</tr>
<tr>
<td>Diagnostic Exam</td>
<td>Holter monitor, tilt table test</td>
</tr>
<tr>
<td>Laboratory Name</td>
<td>CBC, creatinine, hemoglobin, TIBC</td>
</tr>
<tr>
<td>Therapeutic Procedures</td>
<td>open reduction, pinning, D&amp;C</td>
</tr>
<tr>
<td>Treatments</td>
<td>dextrorot, irradiation, ibuprofen,</td>
</tr>
<tr>
<td>Treatments</td>
<td>splint, Pavlik harness</td>
</tr>
<tr>
<td>Disposition</td>
<td>poor prognosis, observation</td>
</tr>
<tr>
<td>Negation</td>
<td>negative, without evidence of</td>
</tr>
<tr>
<td>Reliability</td>
<td>question of, rule out, possible</td>
</tr>
<tr>
<td>Chronicity</td>
<td>history of, chronic, recurrent</td>
</tr>
<tr>
<td>Time</td>
<td>nocturnal, four years, recent,</td>
</tr>
<tr>
<td>Time</td>
<td>present for 2 years duration</td>
</tr>
</tbody>
</table>

**Physical Finding**

- motion limited, positive pivot shifts, skin folds asymmetric, visceromegaly, healing of vaginal cuff, neck supple, bleeding at biopsy site
- internal rotation, respirations, heart rate, BP, hip motion, abduction, external rotation, flexion, range of motion, extremities
- prominent, nodes, incision, lymphadenopathy, less developed

* The LSP system recognizes quantitative phrases syntactically, and similarly for time expressions involving quantities (3 days post op).

** All examples of Physical Finding are from CPRI data, classed here into 3 groups that correspond to the LSP representation as (1) subject and predicate of a Physical Finding statement type, (2) subject only, (3) predicate only.

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in the retrieval of Fig. 2 include treatment, patient management, laboratory findings and neutral descriptors, e.g. RED in sentence 14A.1.08 (Fig. 3).

The language processing causes modifiers that apply to several findings to be “distributed” so that each of the findings carries the modifier (e.g. all the negated findings in Fig. 2). Rows number 6 and 7 of SID=014A.1.02 in Fig. 2 show the effect of an unresolved syntactic ambiguity: SIGMOID CANCER AND HYPERTENSION → SIGMOID CANCER AND [SIGMOID] HYPERTENSION, in the same way as JOINT SWELLING AND REDNESS → JOINT SWELLING AND [JOINT] REDNESS. A knowledge base that identifies body parts in relation to classes of diagnoses and symptoms would resolve the ambiguity in this case.
**FIGURE 2 - RETRIEVAL OF POSITIVE AND NEGATIVE FINDINGS FROM CASE 014A SENTENCES 1-20**

<table>
<thead>
<tr>
<th>SID</th>
<th>ROW</th>
<th>SIGN-SYMPTOM OR DIAG</th>
<th>BODY PART OR BODY FUNCTION</th>
<th>QUANT</th>
<th>TIME WORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>014A.1.01</td>
<td>1</td>
<td>PAINFUL &amp; BARE</td>
<td>RIGHT # FACIAL # INVOLVING THE EYE</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.02</td>
<td>3</td>
<td>CORONARY ARTERY DISEASE</td>
<td></td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.03</td>
<td>6</td>
<td>CANCER</td>
<td>SIGMOID</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.04</td>
<td>7</td>
<td>HYPERTENSION</td>
<td>SIGMOID</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.05</td>
<td>9</td>
<td>PAINFUL BARE</td>
<td>DEVELOPED</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.06</td>
<td>11</td>
<td>BLISTERS</td>
<td>ON THE RIGHT SIDE OF HIS FOREHEAD</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.07</td>
<td>12</td>
<td>BLISTERS</td>
<td>ON THE RIGHT SIDE OF HIS FOREHEAD</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.08</td>
<td>13</td>
<td>PAIN</td>
<td>SCALP</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.09</td>
<td>14</td>
<td>PAIN</td>
<td>SCALP</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.10</td>
<td>15</td>
<td>WORSENEDE</td>
<td>GRADUALLY # OVER APPRO</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.11</td>
<td>16</td>
<td>WAS SWOLLEN</td>
<td>RIGHT EYE</td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.12</td>
<td>17</td>
<td>SURROUNDING TISSUE</td>
<td></td>
<td></td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.13</td>
<td>18</td>
<td>DIFFICULTY</td>
<td>VISION</td>
<td>VI DISTRIBUTION</td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.14</td>
<td>19</td>
<td>POOR</td>
<td>INTAKE</td>
<td>SOME</td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.15</td>
<td>20</td>
<td>KNEE ROSTER</td>
<td>EYE</td>
<td>SINCE THEN</td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
<tr>
<td>014A.1.16</td>
<td>21</td>
<td>KYNOGENESIS</td>
<td>TENDING</td>
<td>INCREASED # VERY</td>
<td>A PAST MEDICAL HISTORY</td>
</tr>
</tbody>
</table>

**DISCUSSION OF PRELIMINARY RESULTS**

Because the encoding algorithm is at a preliminary stage of development, no attempt has been made to compare automatic vs. manual codings quantitatively. A fully developed encoder will require auxiliary knowledge about word relations (synonymy, hyponymy, hypernymy), methods for treating inflectional differences (singular/plural, adjective/noun, etc.), analysis of compound medical words into semantic roots [17] and a representation of correspondences (cardi ↔ heart). This experiment used an ad hoc synonym list for all term equivalences. For some word relations, SNOMED itself, while the target of encoding, is also a tool. Synonymous variants are often included under the same code number. The text word SWOLLEN in Fig. 3 was manually coded to M-02570 Swelling, NOS, the preferred term (class 01). However, 5 other terms with the same numerical code are Bulge, Tumefaction, Tumescence, Swollen, Bulging, having other class numbers. The value of bringing together variants under one code number is seen in Figs. 4 and 6. In Fig. 4 (text sentence 10) we learn of the diagnosis Herpes Zoster (DE-32400), and ten sentences later the report of no history of Shingles (DE-32400).

An important feature of the method used is that each individual medical fact statement within a complex sentence is encoded as a unit. This is especially

**AUTOMATIC ENCODING USING MLP**

Figures 3, 4, 5 and 6 contain results of the automatic encoding for sentences 98, 10, 11 and 20 of the text of report 014A. Part A contains the CPRI Exercise 1 data. Part B shows the results of the LSP automatic encoding.

The input to the encoding algorithm consists of the words in a row of the relational database (excluding the TIME field for now). Four types of search are employed. “Full search” constructs a text string of all the words in the row in their order of occurrence in the sentence, and searches SNOMED strings for a complete or partial match. “Field search” does the same for each nonempty field in the row. “Text flow break search” does the same for the substrings within a field (strings set off by break marks "#"). Finally, as a last resort, “Single word search” treats every word individually.

The “best match” is the set of codes that covers the most words in the least number of codes (Wingert strategy [16]). However, by displaying all the non-null results of searches, as is done in Figs. 3-6, including those that cover the same word string by different codings (Fig. 3, Part B, Row 1), the automatic encoder also functions as a means of discovering alternative codings within SNOMED.
014A.1.08 THE RIGHT EYE, PARTICULARLY THE SURROUNDING TISSUE, WAS SWOLLEN, RED, AND TEARING AND HE HAD DIFFICULTY WITH HIS VISION.

A. CPR Exercise 1 Data
Medical Concept
<Symptoms> swollen
<Symptoms> red
<Symptoms> eye
<Symptoms> right
<Symptoms> difficulty with vision
<Symptoms> tearing

Manual SNOMED Coding from Medical Concepts
M-02570 01 Swelling, NOS
M-04040 01 Red color
T-AA000 01 Eye, NOS
G-A100 01 Right
DA-74900 02 Decreased vision, NOS
T-AA970 01 Tears

B. Automatic Encoding from MLP Output
Row 1: T-AA010 01Right eye
G-A100 01Right
T-AA000 01Eye, NOS | C69.9
M-02570 05Swollen
Row 2: G-A125 02Surrounding
T-D0050 02Tissue, NOS
M-02570 05Swollen
Row 4: T-AA010 01Right eye
T-AA970 01Tears
G-A100 01Right
T-AA000 01Eye, NOS | C69.9
Row 6: T-AA970 01Tears
G-A125 02Surrounding
T-D0050 02Tissue, NOS
Row 7: F-F0000 01Vision, NOS

014A.1.10 HE WAS EVALUATED AT THE EMERGENCY ROOM HERE AND FELT TO HAVE HERPES ZOSTER OF THE V1 DISTRIBUTION.

A. CPR Exercise 1 Data
Medical Concept
<Diagnosis> herpes zoster
<Anatomy> V1 distribution

Manual SNOMED Coding from Medical Concepts
DE-32400 01 Herpes zoster, NOS
T-A8210 02 Ophthalmic division of fifth cranial nerve

B. Automatic Encoding from MLP Output
Row 4: DE-32400 01Herpes zoster, NOS | C69.9
G-F231 01V1

014A.1.11 HE HAD BEEN SEEN BY OPHTHALMOLOGY AND THEY ALSO THOUGHT THAT THERE WAS SOME ASSOCIATED CONJUNCTIVITIS BUT NO CORNEAL INVOLVEMENT.

A. CPR Exercise 1 Data
Medical Concept
<Diagnosis> conjunctivitis
<Negation> no
<Anatomy> corneal involvement

Manual SNOMED Coding from Medical Concepts
DA-75605 01 Conjunctivitis, NOS
G-A201 01 Negative
G-A658 02 Not involving
T-AA200 01 Cornea, NOS

B. Automatic Encoding from MLP Output
Row 3: DA-75605 01Conjunctivitis, NOS | C69.30
G-A606 01Some
Row 1: G-A657 02Involving
T-AA200 01Cornea, NOS | C69.1
G-A201 01Negative

important when a sentence contains both positive and negative findings (Fig. 5).

A final point regarding Fig. 4, where the difference between manual coding and automatic coding for the text V1 distribution is striking. Whereas the manual coder recognized that V1 distribution referred to the Ophthalmic division of the fifth cranial nerve, SNOMED code T-A8210, the automatic encoder matched the text V1 with SNOMED V1 under “TNM classification of malignant tumors after operation”. Further, the MLP system placed V1 DISTRIBUTION in the QUANT, not BODYPART, field, which only shows that mathematicians and linguists should not be let loose on clinical vocabulary without proper medical supervision.
014A.1.20 THE PATIENT HAS NO HISTORY OF SHINGLES OR OTHER INJURIES TO THE EYE OR FACE.

A. CPRI Exercise 1 Data

Medical Concept
<Diagnosis> shingles
<Diagnosis> injuries
<Anatomy> eye
<Anatomy> face
<Negation> no

Manual SNOMED Coding from Medical Concepts
DE-32400 02 Shingles
M-10000 01 Injury, NOS
T-AA000 01 Eye, NOS
T-D1200 01 Face, NOS
G-A201 01 Negative

B. Automatic Encoding from MLP Output

Row 1: DE-32400 02Shingles | (L-36401) | 053.9
T-AA000 01Eye, NOS | C69.9
G-A201 01Negative
Row 2: DE-32400 02Shingles | (L-36401) | 053.9
T-D1200 01Face, NOS | C76.0
G-A201 01Negative
Row 3: T-AA000 01Eye, NOS | C69.9
G-A201 01Negative
G-A609 01Other
M-10000 01 Injury, NOS | 1959 -
Row 4: T-D1200 01Face, NOS | C76.0
G-A201 01Negative
G-A609 01Other
M-10000 01 Injury, NOS | 1959 -

References