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František Trebuňa

Generating text from structured data

Institute of Formal and Applied Linguistics (ÚFAL)

Supervisor of the bachelor thesis: Mgr. Rudolf Rosa, Ph.D.

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Dedication.

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Author: František Trebuňa

Institute: Institute of Formal and Applied Linguistics (ÚFAL)

Supervisor: Mgr. Rudolf Rosa, Ph.D., Institute of Formal and Applied Linguistics (ÚFAL)

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Introduction

1. Problem statement

In september 2020 I read a blog by [Karpathy, 2015]. He created a neural network consisting of only one LSTM cell and trained it to predict a character based on all the previous ones. The network was trained on a corpus of all the plays by Shakespeare. During inference the last predicted character was fed as the input to the network and this way it could create a really good looking Shakespeare-like text. Then I began to explore the possibilities of generating a text conditioned on some input parameters. How to construct a network that could be told to generate a sad, happy, or sarcastic sounding text?

1.1 Data to text generation

Known datasets (WIKIBIO, WeatherGov, RoboCup) -> short description, the generated summaries are one-two sentences long. Rotowire -> really long summaries although only a fraction of the number of unique tokens from the WIKIBIO dataset. Only short description of the dataset, the statistics and observations are in the second chapter.

1.2 Fantasy sports

What it is, where it originates, the relation to basic optimisation problems, why NLGenerated summaries could be added value.

1.3 My goal

Fluent text which captures the important statistics from the table

2. Data

One needs a lot of data if he wants to train his neural network. E.g. [Sennrich et al., 2016] trains the neural machine translation system on 4.2 million English-German sequence pairs. The Data-to-Text generation task má vyššie nároky na kvalitu datasetu. Potrebujeme, aby boli vstupné dáta štandardizované a aby výstupné texty zodpovedali vstupným dátam. Existuje viacero datasetov, ktoré spĺňajú túto podmienku. V tejto kapitole predstavím datasety WikiBIO a Rotowire, ktoré používam pre svoje experimenty.

Tréning prebieha v plne supervised režime, teda potrebujeme ako vstupné štruktúrované dáta, tak aj výstupné sumáre. Zatiaľ čo vstupné štruktúrované dáta sú vo forme tabuliek, ktoré sú v preprocessingu (viac v kapitole 3) upravené na formu, ktorá sa dá použiť ako vstup pre generačný systém, výstupné dáta sú vo forme tokenizovaných textov.

2.1 Rotowire dataset

Pre samotnú úlohu generovania textového popisu zápasu zo štruktúrovaných dát som si vybral dataset RotoWire [Wiseman et al., 2017]. Štruktúrované dáta sú vo forme tabuľky. Tabuľka obsahuje jednak hodnoty popisujúce celkové tímové štatistiky, jednak hodnoty, popisujúce štatistiky hráčov. Ako výstupné dáta slúžia sumáre jednotlivých zápasov z portálu venujúceho sa real-time fantasy sports news <https://www.rotowire.com/basketball/> (see below).

2.1.1 Structured Data

V tejto podsekcii si rozoberieme, aké dáta sa v tabuľke nachádzajú, a čo z nich sa dá využiť pri vytváraní sumáru. Pre prehľadnosť ich rozdelím na tri časti, kontextové údaje, tímové údaje a štatistiky a hráčske údaje a štatistiky. Keďže kontextové údaje sú vo vstupnej tabuľke zastúpené len ako informácia v ktorý deň sa zápas konal a vo väčšine sumárov táto informácia nie je použitá, rozhodol som sa ju tiež úplne vynechať z tréningových dát. Všetky číselné údaje v tabuľkách sú tvorcami datasetu upravené na celočíselné hodnoty.

Team Statistics

Medzi tímové údaje rátam jednak mená klubov, mestá, kde kluby sídlia. Štatistiky sú jednak kontextové (počet predchádzajúcich zápasov, ktoré klub vyhral, resp. prehral) jednak zápasové (napríklad počet získaných bodov, percentuálna úspešnosť strelby z poľa atp.). Tímové údaje a štatistiky obsahujú celkovo 15 položiek pre každý tím, tvorcovia datasetu túto časť označujú ako *line score* a ich celý výčet sa dá nájsť na githube tvorcov datasetu ¹ Tabuľka 2.1 z validačného datasetu môže poslúžiť ako dobrý príklad.

¹<https://github.com/harvardnlp/boxscore-data>

Player statistics

U každého hráča je údaj, za ktorý tím hrá, či je daný tím domáci, alebo či hráč patril do starting roster, alebo nastúpil z lavičky. Štatistiky sú len zápasové a medzi ne patria napríklad počet nahraných bodov, počet minút, ktoré hráč hral atp. Hráčske údaje a štatistiky čítajú 24 položiek, tvorcovia datasetu ich nazývajú *box score* a čitateľa, ktorého zaujíma kompletný výpis položiek opäť odporúčame na github tvorcov datasetu ¹ a uvádzame aj príklad tabuľky z validačného datasetu 2.2.

2.1.2 Summaries

Kladíme vysoké nároky na sumáre. Jednak musia súvisieť s tabuľkou, jednak nechceme neurónovú sieť učiť niečo, čo by sa dalo rýchlo napísať pomocou jednoduchšej šablóny. Preto potrebujeme sumáre, ktoré dokážu vytiahnuť z tabuľky hlbšie štatistiky a správne s nimi pracovať. Ako už vysvetľuje [Wiseman et al., 2017] obyčajné športové spravodajstvo zo stránok <https://www.sbnation.com/nba> nespĺňa tieto kritériá, keďže obsahuje priveľa informácií, ktoré sú založené na iných kontextoch, ako sú dáta v zápasovej tabuľke. Práve preto je zaujímavé sledovať fenomén fantasy športov.

Fantasy sports

Podľa [Tozzi, 1999] môžeme datovať počiatky fenoménu fantasy športu do šesťdesiatych rokov dvadsiateho storočia. Podľa stránky RotoWire² je základom fantasy športu vytvorenie tímov reálnych hráčov z ligy a získavanie bodov na základe ich výkonov v skutočných zápasoch. Bodovanie berie do úvahy, či ide o

²<https://www.rotowire.com/basketball/advice/>

| Name | City | PTS ₁ | AST ₂ | REB ₃ | TOV ₄ | Wins | Losses ... |
|---------|--------------|------------------|------------------|------------------|------------------|------|------------|
| Raptors | Toronto | 122 | 22 | 42 | 12 | 11 | 6 ... |
| 76ers | Philadelphia | 95 | 27 | 38 | 14 | 4 | 14 ... |

Note: The statistics are accumulated across all the team players

₁ Points; ₂ Assists; ₃ Rebounds; ₄ Turnovers

Table 2.1: Príklad tímových štatistík z datasetu Rotowire

| Name | Team City | S.POS ₁ | PTS ₂ | STL ₃ | BLK ₄ ... |
|------------------|--------------|--------------------|------------------|------------------|----------------------|
| Kyle Lowry | Toronto | G | 24 | 1 | 0 ... |
| Terrence Ross | Toronto | N/A | 22 | 0 | 0 ... |
| Robert Covington | Philadelphia | G | 20 | 2 | 0 ... |
| Jahlil Okafor | Philadelphia | C | 15 | 0 | 1 ... |

Note: N/A means that the statistic couldn't be collected because it is undefined

(e.g. player didn't appear on starting roster therefore his starting position is undefined)

₁ Starting position ; ₂ Points; ₃ Steals; ₄ Blocks

Table 2.2: Príklad hráčskych štatistík z datasetu Rotowire

defenzívneho, alebo ofenzívneho hráča a je nutné vybrať hráča na každú pozíciu v hre. (čím sa zaručuje, že nemôžu existovať fantasy tímy, ktoré majú len point guardov). Disponujete obmedzenými zdrojmi na nákup hráčov a hráči, u ktorých je pravdepodobnejšie, že skórujú viac bodov, resp. získajú viac lôpt a tak podobne, stoja viac. Skutočné pravidlá sú jemne zložitejšie a tí, ktorých by fantasy ligy zaujímali odporúčame na dané stránky².

Fantasy sports news

Na to, aby hráč mohol uspieť vo fantasy lige, potrebuje mať dokonalý prehľad o štatistikách hráčov, o trendoch, o zraneniach, o tímoch, ktorým sa darí aj o tých, ktorým sa možno začne dariť neskôr. Práve preto už od začiatku organizovania fantasy líg existujú formy spravodajstva, ktoré sa špecializujú práve na hráčov fantasy športov. Podľa legendy popísanej [Tozzi, 1999] sa hráči jednej z prvých fantasy líg schádzali v reštaurácii La Rotisserie Francaise, a podľa tejto reštaurácie je pomenovaná aj stránka špecializujúca sa na spracovávanie štatistík pre fanúšikov fantasy líg, <https://www.rotowire.com/>. Články písané o zápasoch oveľa viac berú do úvahy, čo sa v zápase udialo a zároveň poskytujú aj hlbší náhľad do kontextu zápasu. Preto ako píše [Wiseman et al., 2017] je pre generačné systémy ideálnejšie učiť sa generovať práve články podobné tým z RotoWire.

2.1.3 Relation of summaries and tables

V tejto kapitole na jednoduchom príklade ukážem, ako sú štatistiky z tabuľky previazané so sumárom z RotoWire. Vo figure 2.1 je krásne vidieť, že väčšina údajov zo sumáru pochádza z tabuľky. Napriek tomu však text obsahuje niektoré údaje (**zvýraznené žltou farbou**), ktoré v tabuľke vôbec nie sú a niektoré údaje (**zvýraznené modrou farbou**), ktoré sú v tabuľke len implicitne a je ich potrebné odvodiť. Zatiaľ čo fakt, že keďže Terrence Ross má nedefinovanú štartovaciu pozíciu, tak musel nastúpiť do zápasu z lavičky je celkom zrejmý, informácia o tom, že Joel Embiid nehraje je dôležitá len vtedy, pokiaľ je Joel Embiid natolko dôležitý hráč pre tím, že stojí za zmienku ho spomenúť. To je však kontext, ktorý v tabuľke spomenutý nie je a navyše informácia o tom, prečo nehraje nemôže byť jasná ani z kontextu celého korpusu dát.

| TEAM | WIN | LOSS | PTS ₁ | FG_PCT ₂ | REB ₃ | AST ₄ ... |
|---------|-----|------|------------------|---------------------|------------------|----------------------|
| Raptors | 11 | 6 | 122 | 55 | 42 | 22 |
| 76ers | 4 | 14 | 95 | 42 | 38 | 27 |

| PLAYER | City | PTS ₁ | AST ₄ | REB ₃ | FG ₅ | FGA ₆ | S.POS ₇ ... |
|-------------------|--------------|------------------|------------------|------------------|-----------------|------------------|------------------------|
| Kyle Lowry | Toronto | 24 | 8 | 4 | 7 | 9 | G |
| Terrence Ross | Toronto | 22 | 0 | 3 | 8 | 11 | N/A |
| Robert Covington | Philadelphia | 20 | 2 | 5 | 7 | 11 | G |
| Jahlil Okafor | Philadelphia | 15 | 0 | 5 | 7 | 14 | C |
| DeMar DeRozan | Toronto | 14 | 5 | 5 | 4 | 13 | G |
| Jonas Valanciunas | Toronto | 12 | 0 | 11 | 6 | 12 | C |
| Ersan Ilyasova | Philadelphia | 11 | 3 | 6 | 4 | 8 | F |
| Sergio Rodriguez | Philadelphia | 11 | 7 | 3 | 4 | 7 | G |
| Richaun Holmes | Philadelphia | 11 | 1 | 9 | 4 | 10 | N/A |
| Nik Stauskas | Philadelphia | 11 | 2 | 0 | 4 | 9 | N/A |
| Joel Embiid | Philadelphia | N/A | N/A | N/A | N/A | N/A | N/A |
| ... | | | | | | | |

The host Toronto Raptors defeated the Philadelphia 76ers , 122 - 95 , **at Air Canada Center on Monday** . **The Raptors came into this game as a monster favorite** and they did n't leave any doubt with this result . Toronto just continuously piled it on , as they won each quarter by at least four points . The Raptors were lights - out shooting , as they went 55 percent from the field and 68 percent from three - point range . They also held the Sixers to just 42 percent from the field and dominated the defensive rebounding , 34 - 26 . Fastbreak points was a huge difference as well , with Toronto winning that battle , 21 - 6 . **Philadelphia (4 - 14) had to play this game without Joel Embiid (rest)** and they clearly did n't have enough to compete with a potent Raptors squad . Robert Covington **had one of his best games of the season though** , tallying 20 points , five rebounds , two assists and two steals on 7 - of - 11 shooting . Jahlil Okafor **got the start for Embiid** and finished with 15 points and five rebounds . Sergio Rodriguez , Ersan Ilyasova , Nik Stauskas and Richaun Holmes all finished with 11 points a piece . **The Sixers will return to action on Wednesday , when they host the Sacramento Kings for their next game** . Toronto (11 - 6) left very little doubt in this game who the more superior team is . Kyle Lowry carried the load for the Raptors , accumulating 24 points , four rebounds and eight assists . **Terrence Ross was great off the bench , scoring 22 points on 8 - of - 11 shooting** . DeMar DeRozan finished with 14 points , five rebounds and five assists . Jonas Valanciunas recorded a double - double , totaling 12 points and 11 rebounds . **The Raptors next game will be on Wednesday , when they host the defensively - sound Memphis Grizzlies** .

Note: ₁ Points; ₂ Field Goal Percentage; ₃ Rebounds; ₄ Assists; ₅ Field Goals; ₆ Field Goals Attempted; ₇ Starting Position; N/A means undefined value

Figure 2.1: Príklad vstupných tabuliek a zlatého sumáru z datasetu. Žltou sú zvýraznené informácie nenachádzajúce sa v tabuľke, zatiaľ čo modrou sú zvýraznené informácie, ktoré z tabuľky a celého korpusu vyplývajú len implicitne.

3. Preprocessing and Statistics of the Datasets

To generate text from structured data I choose the Deep Neural Networks and specifically the Encoder-Decoder neural architecture (section 4). These approaches are suited to process sequential one dimensional data, however we cope with two dimensional tables. In this chapter I describe how I handle the problem. In addition I further analyze the data and propose cleaning methods and reason about motivations for selected techniques.

3.1 Transforming Tables to Records

A table is two dimensional data structure, where the information is stored not only in the actual values in cells, but also in the positional information. When transforming tables to records, the goal is to keep as much of the positional information as possible.

At first let's define a table. Values in the same column have the same type, whereas values in the same row belong to the same entity. An example of the table as we have defined it is in figure 3.1. To keep the most of the information, a record created from the table should have fields denoting to which entity the record belongs, and what is the type of the record.

| | field ₁ | field ₂ ... |
|---------------------|----------------------|--------------------------|
| entity ₁ | value _{1,1} | value _{1,2} ... |
| entity ₂ | value _{2,1} | value _{2,2} ... |
| ... | | |

Table 3.1: An example of structured data

3.1.1 Notation

Podľa [Liang et al., 2009] zavádzam notáciu, ktorú budem ďalej používať. Tabuľku \mathcal{T} transformujeme na postupnosť záznamov $\mathbf{s} = \{r_i\}_{i=1}^J$, kde r_i označuje i -ty záznam. Vzhľadom na ciele stanovené vyššie, každý záznam položku $r.f$ označujúcu typ hodnoty, položku $r.v$ označujúcu hodnotu daného záznamu, prípadne položku $r.e$, označujúcu entitu, ktorej prislúcha.

3.2 RotoWire

Na rozdiel od datasetu WikiBIO, v tabuľke charakterizujúcej jeden zápas NBA (teda vo vstupe pre generačný model) sa vyskytuje viacero entít a dokonca viacero druhov entít (tímy, hráči). Tieto fakty je potrebné zobrať do úvahy pri spracúvaní tabuliek a ich transformácii na sekvenčný vstup pre RNN.

3.2.1 Dataset Statistics

Keďže transformácie sumárov sú výrazne ovplyvnené štatistikami datasetu, najprv si dovoľím predstaviť to, ako vyzerajú tieto štatistiky. Rovnako ako pri datasete WikiBIO, aj teraz používam originálny train-valid-test split (3397, 727, 728). Pri spracovaní datasetu vychádzam z 2 predpokladov:

- Neurónová sieť sa môže naučiť generovať určitý token, pokiaľ sa v tréningových dátach vyskytuje aspoň päťkrát.
- Je jednoduchšou úlohou kopírovať dáta z tabuľky, ako generovať zo skrytého stavu.

Prezentované štatistiky sú s preprocessingom, ktorý používa [Wiseman et al., 2017]¹, neskôr, v sekcii 3.2.3 ukážem štatistiky, ktoré sú po aplikácii všetkých úprav na datasete.

Length-wise Statistics

Jeden hráč je v tabuľke zastúpený 24 záznamami, jeden tím 15 záznamami. Každá tabuľka obsahuje záznamy o 2 tímoch. Podľa dát z tabuľky 3.2 teda ostáva 528 až 720 záznamov o hráčoch, teda v jednej tabuľke sa hovorí o 22 - 30 hráčoch. Z toho vyplýva, že generačný systém nemá úlohu ešte sťaženú rôznorodosťou tabuliek, keďže úseky, kde sa rozpráva o hráčoch a o tímoch sú relatívne rovnaké vo všetkých tabuľkách.

| Set | Max Summary Length | Min Summary Length | Average Summary Length | Size |
|------------|--------------------------|--------------------------|------------------------------|------|
| train | 750 | 558 | 644.65 | 3397 |
| validation | 702 | 582 | 644.66 | 727 |
| test | 702 | 558 | 645.03 | 728 |

Table 3.2: Statistics of tables as used by [Wiseman et al., 2017]¹

Na rozdiel od vstupných tabuliek, výstupné sumáre sú čo sa týka dĺžky oveľa rôznorodejšie (ako je vidieť v tabuľke 3.3). Tu je podstatné hlavne to, že priemerná dĺžka sumáru je viac ako 330 tokenov a pokiaľ chceme generačný systém trénovať aj na dlhších sumároch, tak dĺžka tabuľky a sumáru nám vytvorí netriviálne pamäťové nároky na grafickú kartu a na RAM. (*tu by mohol byť odkaz na sekciu o implementačných problémoch*)

Frequency of Unique Tokens

Teraz sa zameriam na štatistiky dôležité pre pochopenie motivácie pre ďalšie transformácie datasetu vzhľadom k skôr prezentovaným predpokladom 3.2.1. V tabuľke 3.4 je vidieť, že viac ako 61% tokenov, ktoré nie sú číslami, menami

¹V datasete sa však vyskytla jedna nezdokumentovaná chyba, ktorú som odstránil, jeden sumár bol známym textom Lorem Ipsum, ten je z datasetu, ktorý používam odstránený a teda tréningové dáta obsahujú 3397 položiek a nie 3398, ako uvádza [Wiseman et al., 2017]

| Set | Max Summary Length | Min Summary Length | Average Summary Length | Size |
|------------|--------------------------|--------------------------|------------------------------|------|
| train | 762 | 149 | 334.41 | 3397 |
| validation | 813 | 154 | 339.97 | 727 |
| test | 782 | 149 | 346.83 | 728 |

Table 3.3: Statistics of summaries as used by [Wiseman et al., 2017]¹

hráčov, tímov, alebo miest sa v tréningovom datasete vyskytne menej ako 5-krát. Z toho sme usúdili, že je zrejme potrebné urobiť ďalšie transformácie na datasete, čím by sme zvýšili pravdepodobnosť, že sa generačný systém lepšie datasetu uspošobí.

| Set | Unique Tokens | ≥ 5 Absolute | ≥ 5 Relative |
|-------------------------|------------------|----------------------|----------------------|
| train | 9779 | 4158 | 42.52% |
| train_wop ₁ | 8604 | 3296 | 38.31% |
| train_wopl ₂ | 8031 | 3119 | 38.84% |

Note: ₁ train_wop is training set with all the player names, city names, team names and numbers extracted ₂ train_wopl is train_wop lowercased

Table 3.4: Occurrences of tokens in summaries from dataset RotoWire

Podobné závery možno urobiť aj zo štatistík prekryvu slovníkov tréningových a validačných (resp. testovacích) dát.

| Set | Unique Tokens | Train Overlap | Train _{≥ 5} Overlap |
|-------------------------|------------------|------------------|---|
| valid | 5625 | 88.18% | 66.63% |
| test | 5741 | 87.46% | 65.72% |
| valid_wop ₁ | 4714 | 86.36% | 61.92% |
| test_wop ₂ | 4803 | 86.03% | 61.13% |
| valid_wopl ₃ | 4442 | 86.74% | 62.36% |
| test_wopl ₄ | 4531 | 86.32% | 61.37% |

Note: train _{≥ 5} is a set of all the tokens with more than 5 occurrences in the train dataset summaries _{1, 2, 3, 4} have the same meaning as in table 3.4

Table 3.5: Overlap of train dataset summaries and valid/test dataset summaries

3.2.2 Transformations of Input Tables

Ako je spomenuté v sekcii 2.1.1, hodnoty v tabuľke môžu byť buď mená tímov, hráčov, miest, alebo celé číslo oznamujúce percentuálnu, či absolútnu hodnotu nejakej štatistiky.

Preto má zmysel použiť rozdielny prístup ku spracovaniu hodnôt ako pri datasete WikiBIO. Konkrétne budeme každú hodnotu považovať za jeden token. Väčšina hodnôt je číselná (konkrétne $\frac{13}{15}$ z typov charakterizujúcich tímy a $\frac{19}{25}$ z typov charakterizujúcich hráčov. Následne mená tímov sú väčšinou dlhé práve jeden token, až na jednu výnimku, z ktorej sa vyrobí jeden token (*Trail Blazers* \rightarrow *Trail_Blazers*). Podobne pre mená tímov a výnimky (*Oklahoma City* \rightarrow *Oklahoma_City*, *Golden State* \rightarrow *Golden_State*, ...).

Transformations of Player Names

Mená hráčov sú všetky, až na jednu výnimku (*Nene*) viac-tokenové a autori, ktorých prístup ku danému datasetu som bral za referenciu ([Wiseman et al., 2017], [Puduppully et al., 2019]) zvolili odlišný prístup ako ten, ktorý používam ja.

Referenčný prístup používa 2 špeciálne typy, *first_name* a *last_name*. Vďaka nim sa úloha pochopiť, či token *James* odkazuje na krstné meno hviezdneho *James Harden*, alebo na priezvisko legendy *LeBron James* necháva na generačný systém.

Môj prístup je založený na myšlienke, že už na tak veľmi ťažkom datasete je dôležité vytvoriť čo najjednoduchšiu úlohu pre neurónovú sieť. Preto transformujem sumáre tak, aby meno každého hráča bolo reprezentované práve jedným tokenom. Práve preto strácajú typy *first_name* a *last_name* zmysel a vo vstupnej tabuľke ich nemám.

Entities

Keďže vstupná tabuľka obsahuje informácie o obidvoch hrajúcich tímoch a všetkých hráčoch na súpiskách, každý záznam musí obsahovať aj hodnotu *r.e* popisujúcu, ktorú entitu záznam charakterizuje. Vďaka transformácii mien hráčov a tímov, môžeme ako entitu použiť názov tímu, resp. meno hráča. Okrem toho však ku každému záznamu pridáme špeciálnu položku *r.ha*, ktorá symbolizuje, či sa záznam vzťahuje ku domácomu, alebo hosťujúcemu tímu.

Record Format

Nakoniec teda používam záznamy, ktoré obsahujú položky *r.f* - typ záznamu, *r.e* - entita, *r.v* - hodnota a *r.ha* - domáci/hostia. (tu by mal byť pridaný príklad, ako to vyzerá)

Kvôli tomu vykonávame také transformácie, aby sa jednak vyskytovalo čo najviac tokenov čo najčastejšie, a aby v sumároch boli používané rovnaké tokeny ako v tabuľke.

Number Transformations

Rovnako ako [Wiseman et al., 2017] a [Puduppully et al., 2019], reprezentujeme čísla len pomocou číslic. Táto transformácia je motivovaná druhým predpokladom a teda tým, že dúfame, že väčšinu čísel bude neurónová sieť kopírovať a nie generovať. To znamená, že napríklad token *five* transformujeme na 5.

Používame na to knižnicu `text2num` ¹. Niektoré čísla však majú v basketbalovej terminológii špeciálny význam. Špecificky teda netransformujeme číslo *three*, pretože sa často vyskytuje ako súčasť slovných spojení *three pointer*, *three pt range* ...

Player name transformations

Ako už vyplýva z 3.2.2 a z predpokladov, ktoré sme si stanovili, chceme v texte reprezentovať jedného hráča práve jedným tokenom. To platí aj pre extrémne prípady ako *Luc Richard Mbah a Moute*, ktorý bol v datasete reprezentovaný šiestimi rôznymi kombináciami elíps v jeho mene. Najčastejšie však vychádza, že v texte sa najprv hráč spomenie a následne sa už oslovuje len priezviskom a až na 17 prípadov (čo činí 2.4% zo 668 hráčov spomenutých aspoň v jednej tabuľke) je meno hráča vždy zložené z 2 tokenov. Na transformáciu mien hráčov používam jednoduchý algoritmus, ktorý napriek tomu, že nerieši všetky referencie úplne presne, dosahuje na oko slušnú presnosť.

While King James struggled , James Harden was busy putting up a triple - double on the Detroit Pistons on Friday



while king LeBron_James struggled , James_Harden was busy putting up a triple - double on the Detroit Pistons on friday.

Figure 3.1: Example of transformation of player names leveraging the knowledge of players on the rosters

Transformácia prebieha v troch krokoch. Teraz sa ich pokúsím popísať na príklade transformácie vety z figure 3.1:

- **1. Extrakcia mien hráčov zo sumáru**
Vytiahneme zo sumáru mená *James* a *James Harden*, ktoré sú súčasťou mena nejakého z hráčov, ktorí sú známi z korpusu
- **2. Vyriešenie referencií pre daný sumár a vytvorenie slovníka transformácií**
Pokúsime sa zistiť, na čo odkazuje jednotokenové meno *James*. Explicitne zakazujeme, aby sa vnímalo ako krstné meno a v boxscore daného zápasu nájdeme, že doň zasiahol niekto s menom *LeBron James*. Do slovníka transformácií teda umiestnime transformáciu *James* → *LeBron_James*. *James Harden* je viac tokenové meno, ktoré sme v prvom kroku rozoznali ako meno hráča, teda do slovníka pridáme len prepis *James Harden* → *James_Harden*
- **3. Aplikácia transformácií na sumár**
Prechádzame text a na najdlhšiu namatchovanú postupnosť aplikujeme transformáciu.

¹<https://github.com/allo-media/text2num>

3.2.3 Byte Pair Encoding

Pokiaľ by sme sa rozhodli, že ako slovník použijeme len slová, ktoré generačný systém pozná z tréningového datasetu, museli by sme nahradiť viac ako 10% unikátnych slov z validačného, či testovacieho datasetu špeciálnymi *UNK* tokenmi. Namiesto toho, sme sa rozhodli použiť prístup, ktorý predstavil [Sennrich et al., 2016]. Najprv popíšeme algoritmus, následne ukážeme, ako pomohol prekonať problém, o ktorom rozprávame.

Algorithm

Používame implementáciu algoritmu priamo od autorov², ktorá sa dá stiahnuť aj ako samostatný python package. Minimálny príklad možnej implementácie v pythone je ukázaný ako algoritmus 1.

Ako prvý krok sa každé slovo rozdelí na znaky a na koniec každého slova sa pridá špeciálny znak *<eow>*, ktorý umožní detokenizáciu na pôvodný text. Vstupný slovník sa inicializuje na množinu unikátnych znakov v texte (okrem bielych znakov, algoritmus sa týka len slov). Algoritmus mnohokrát prechádza text a pri každom prechode nájde najčastejšiu dvojicu za sebou idúcich znakov a spojí ju do jedného nového znaku. Tento znak sa pridá do slovníka a všetky výskyty daných dvoch znakov za sebou sa nahradia novým znakom.

Veľkosť výstupného slovníka je teda počet unikátnych znakov v pôvodnom texte (+1 kvôli *<eow>* tokenu) + počet prebehnutých iterácií.

Algoritmus má teda jeden hyperparameter a to počet iterácií, a teda veľkosť výstupného slovníka.

Statistics of Transformed Dataset

Vyskúšali sme tri možnosti nastavenia hyperparametru BPE³. Nakoniec sme zvolili 2000 iterácií algoritmu. Z procesu spájania tokenov sú vybrané čísla a mená hráčov, keďže chceme, aby tieto tokeny generačný systém priamo kopíroval zo vstupnej tabuľky. Tým pádom prienik tréningového a validačného (resp. testovacieho) datasetu nie je 100%.⁴Výsledné štatistiky po všetkých transformáciách sú v tabuľkách 3.6 a 3.7.

| Set | Unique Tokens | ≥ 5 Absolute | ≥ 5 Relative |
|-------|---------------|-------------------|-------------------|
| train | 2839 | 2531 | 89.15% |

Table 3.6: Occurrences of tokens in transformed summaries from dataset RotoWire

²<https://github.com/rsennrich/subword-nmt>

³Možnosti nastavenia počtu iterácií BPE spolu so štatistikami s nimi spojenými sú prístupné na https://github.com/gortibaldik/TTTGen/blob/master/rotowire/dataset_stats.md

⁴Konkrétne spolu 92 tokenov (31 unikátnych tokenov) z validačného a 87 tokenov (34 unikátnych tokenov) je nahradených UNK tokenom vo validačných dátach.

| Set | Unique Tokens | Train Overlap | Train _{>=5} Overlap |
|-------|---------------|---------------|---------------------------------|
| valid | 2582 | 98.80% | 95.70% |
| test | 5741 | 98.69% | 95.45% |

Table 3.7: Overlap of transformed train dataset summaries and valid/test dataset summaries

Algorithm 1: Learn BPE operations

Extract from paper **Neural Machine Translation of Rare Words with Subword Units** by [Sennrich et al., 2016]

```

1
2 import re, collections
3 def get_stats(vocab):
4     pairs = collections.defaultdict(int)
5     for word, freq in vocab.items():
6         symbols = word.split()
7         for i in range(len(symbols)-1):
8             pairs[symbols[i],symbols[i+1]] += freq
9     return pairs
10
11 def merge_vocab(pair, v_in):
12     v_out = {}
13     bigram = re.escape(' '.join(pair))
14     p = re.compile(r'(?!\S)' + bigram + r'(?!\S)')
15     for word in v_in:
16         w_out = p.sub(' '.join(pair), word)
17         v_out[w_out] = v_in[word]
18     return v_out
19
20 vocab = {'l_o_w</w>' : 5, 'l_o_w_e_r</w>' : 2,
21         'n_e_w_e_s_t</w>':6, 'w_i_d_e_s_t</w>':3}
22 num_merges = 10
23 for i in range(num_merges):
24     pairs = get_stats(vocab)
25     best = max(pairs, key=pairs.get)
26     vocab = merge_vocab(best, vocab)
27     print(best)
28
29 > r · → r·
30 > l o → lo
31 > lo w → low
32 > e r· → er·

```

4. Neural Network Architectures

To generate text from structured data I make use of deep neural networks. In previous chapter (3) I've shown how to transform the structured tabular data into a sequence of records, therefore I've reduced the problem to an instance of the famous sequence to sequence problem. Now, I show how to create a system that transforms the input sequential data (structured records) to the output sequential data (natural language).

The most common way to tackle the sequence to sequence problem is to use the Encoder-Decoder architecture proposed by [Sutskever et al., 2014]. It is the main approach I used throughout this thesis. In this chapter I introduce the concepts behind the encoder-decoder architecture, its shortcomings (fixed vocabulary and thus problems with generation of words unseen during training, divergence and hallucinations) and ways to overcome these shortcomings (the attention mechanism, the copy mechanisms, the further transformations of input sequences). Since it is not the purpose of this work, only the basics of the concepts are presented, and I provide links to papers, books and tutorials which helped me on my path to understanding.

Notation

Many papers diverge on the notation and calling conventions of the architectures. Therefore I choosed to adopt the notation used in *Tensorflow Keras API, version 2.x* [Abadi et al., 2015]. Specifically in the field of recurrences it is discutable if the paper refers to *tf.keras.layers.RNNCell* or to *tf.keras.layers.RNN*. I believe that they can be used interchangeably in the context of this chapter, hence I (deliberately) choose the latter notation (*without 'Cell'*).

A Note About Embeddings

An embedding is a low dimensional continuous representation of discrete variables¹. In this work I don't experiment with pretrained word embeddings, and I tune only the embedding-dimension hyperparameter, which adjusts the dimensionality of the trained continuous representation of the input.

4.1 The Encoder-Decoder Architecture

Proposed by [Sutskever et al., 2014] the Encoder-Decoder is composed of 2 recurrent units, called Encoder and Decoder. In this section I briefly introduce the Recurrent Neural Network (*tf.keras.layers.SimpleRNN*), its modification, the Long Short-Term Memory (*tf.keras.layers.LSTM*) [Hochreiter and Schmidhuber, 1997] and the high-level overview of the Encoder-Decoder architecture.

¹I took the sentence from the accepted answer on stack overflow as it is the best description I have found. It is the first and the last time I "cite" from stack overflow. Source : <https://datascience.stackexchange.com/questions/53995/what-does-embedding-mean-in-machine-learning>

4.1.1 Recurrent Neural Network

Let $\mathbf{x} = (x^{(1)}, \dots, x^{(t)})$ be the input. The standard Feed-Forward Network (*tf.keras.layers.Dense*) has different set of weights for each input time-step $x^{(t)}$, therefore the number of time-steps of the input needs to be known in advance.

$$y = \text{activation}(W\mathbf{x} + b) \quad (4.1)$$

The Feed-Forward Neural Network

$$\begin{aligned} h_t &= f_h(x_t, h_{t-1}) \\ y_t &= h_t \end{aligned} \quad (4.2)$$

The Recurrent Neural Network

Note: h_t is the hidden state, and y_t is the output at t -th timestep

On the contrary, the Recurrent Neural Network (RNN) [Rumelhart et al., 1988] (*tf.keras.layers.SimpleRNN*) shares the same set of weights for each time-step and in addition it keeps a hidden state. At each time-step we update the hidden state and compute the output as in equation 4.2. The computation can be visualized either as a loop, or as a feed-forward network with shared weights 4.1.

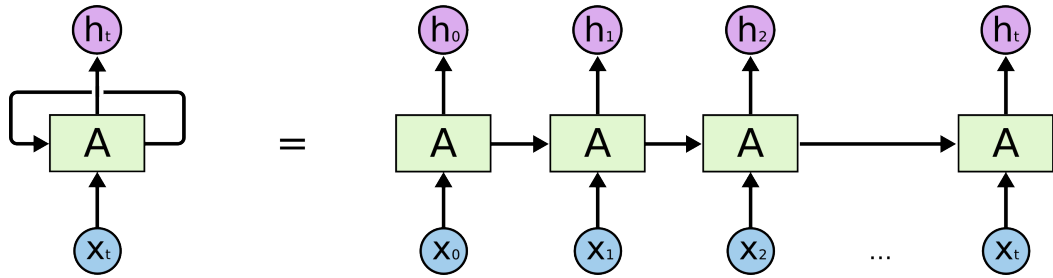


Figure 4.1: Possible visualizations of RNN [Olah, 2015]

The network is trained by back-propagation through time (BPPT) [Werbos, 1990]. It has been shown that the RNN suffers from vanishing / exploding gradient problems [Hochreiter and Schmidhuber, 1997].² Which cause that either the RNN cannot learn anything or it is really unstable. These difficulties are adressed by more sophisticated architectures such as Gated Recurrent Unit³ [Cho et al., 2014b] or Long Short-Term Memory [Hochreiter and Schmidhuber, 1997].

4.1.2 Long Short-Term Memory

The Long Short-Term Memory (*tf.keras.layers.LSTM*) addresses the problem of vanishing gradient. It does so by adding a special cell state for capturing long range context and a series of gating mechanisms. The latter update the cell state

²I believe that discussion about BPPT and exploding/vanishing gradient problems is beyond the scope of this work. Therefore I refer the reader craving for further explanation to [Goodfellow et al., 2016] and to referenced papers.

³Although it is one of the most known architectures I used only LSTM for my experiments.

and regulate the flow of gradient through the network (as shown in figure 4.2). The more in-depth explanation can be found in [Olah, 2015].

$$y_t = W_{hy}h_t + b_y \quad (4.3)$$

$$h_t = o_t \tanh(c_t) \quad (4.4)$$

$$o_t = \sigma(W_o[h_{t-1}; x_t] + b_o) \quad (4.5)$$

$$c_t = f_t * c_{t-1} + i_t * \tanh(W_c[h_{t-1}; x_t] + b_c) \quad (4.6)$$

$$i_t = \sigma(W_i[h_{t-1}; x_t] + b_i) \quad (4.7)$$

$$f_t = \sigma(W_f[h_{t-1}; x_t] + b_f) \quad (4.8)$$

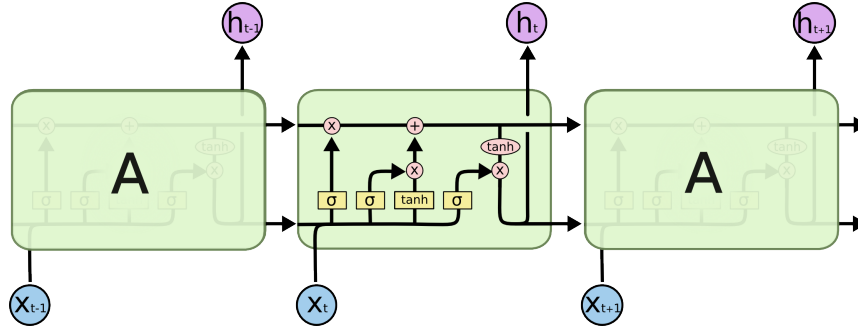


Figure 4.2: Visualization of LSTM [Olah, 2015]

4.1.3 High-level Overview of Encoder-Decoder Architecture

As stated by [Sutskever et al., 2014], the main goal of the encoder-decoder architecture is to model the conditional probability $p(y_1, \dots, y_n | x_1, \dots, x_m)$ of the output sequence y_1, \dots, y_n conditioned on the input sequence x_1, \dots, x_m . It uses two separate *recurrent networks*⁴. The first, called Encoder, produces a fixed-dimensional representation r of the input sequence. r is then used to initialize the hidden states of the second recurrent network, called a Decoder. The Decoder then generates the output sequence as in equation 4.9.

$$p(y_1, \dots, y_n | x_1, \dots, x_m) = \prod_{t=1}^n p(y_t | r, y_1, \dots, y_{t-1}) \quad (4.9)$$

The Encoder part is straight-forward, however in the Decoder part two important questions arise:

1. What should be the inputs to the Decoder
2. When should we stop decoding (generating the output sequence)

⁴Here I refer to *recurrent network* as to a complex consisting of at least one RNN/LSTM/-GRU/... rather than to a single recurrent layer.

As visualized in figure 4.3, to tell the Decoder when to *start* generation, a special $\langle BOS \rangle$ token (*beginning of sequence*) is fed in. The decoding phase is slightly different during training and inference. During training, the inputs of the decoder are targets from the *previous* time-step. This process is called *teacher forcing*. After the last time-step, the target is the special $\langle EOS \rangle$ token (*end of sequence*). In the inference phase, the last output of the Decoder is fed in as the input, and the decoding finishes after producing the $\langle EOS \rangle$ token.

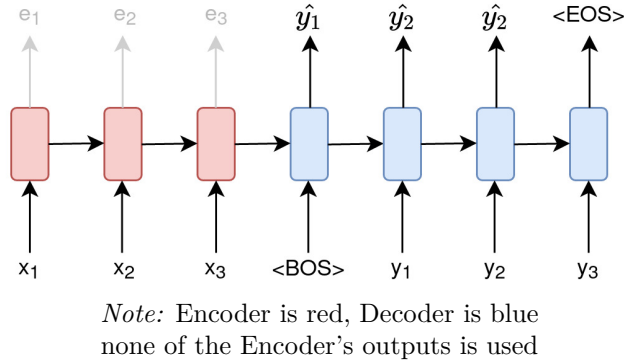


Figure 4.3: Visualization of the training of the Encoder-Decoder Architecture with *teacher forcing*.

4.1.4 Problems of the Encoder-Decoder Architecture

Despite having many advantages (variable length of the input and output sequence, possibility of extending the number of recurrent layers in the encoder and the decoder) there are some major flaws that need to be overcome in order to generate text from structured data.

Fixed-dimensional Representation of the Input Sequence

It has been shown by [Cho et al., 2014a] that the performance of the Encoder-Decoder architecture "suffers significantly from the length of sentences". [Bahdanau et al., 2014] hypothesize that it may be because all of the information from the source sequence is encoded to the fixed-dimensional vector. Both mentioned papers understand word "long" as *longer than 30 tokens*. From the chapter about the preprocessing 3, we know that there are more than 40 records in the average input from the WikiBIO dataset and more than 300 records in the average input from the RotoWire dataset. Consequently this particular problem should be seen in our task.

Rare-word Problem and Hallucinations

In the standard Encoder-Decoder, the output is a distribution over the output vocabulary. At the start of the training each word is equally probable in any given context (assuming reasonable weights initialization). During training, model learns the language model on the training data. There are several flaws in the design:

1. It essentially means that e.g. words 'the' and 'Roberta' compete against each other, although one depends purely on the language skill (perhaps the next token after 'the' would be superlative) and the other one on the input sequence (which probably mentions some AI research).
2. As pointed out by e.g. [Gulcehre et al., 2016], (although not on this particular example) word 'Roberta' occurs less frequently in the training data than the word 'the', thus it is "difficult to learn a good representation of the word, which results in poor performance"⁵
3. Networks tend to *hallucinate* the facts. E.g. from the record `{type:transformer; value:GPT}` network generates a sentence "The famous example of transformer architecture is BERT." To put it simply, the network knows it should talk about some transformer, therefore each word describing some kind of a transformer is somewhat probable, even if it wasn't seen in the actual input.
4. *The softmax function* which is used for calculation of the distribution is computationally expensive. This doesn't matter in the task over the RotoWire dataset, where we see only about 11 300 words⁶. However in WikiBio task with more than 400 000 unique tokens it is simply unfeasible to compute the softmax.

I've already shown one way to overcome some of the issues in subsection 3.2.3. However in the section 4.3 I'll show how to get around these problems with a clever neural network architecture.

4.2 Attention Mechanism

At first I show the Attention mechanism which should cope with the issue of fixed-dimensional representation of the input sequence 4.1.4. As stated by [Bahdanau et al., 2014] "The most important distinguishing feature of this approach from the basic encoder-decoder is that it does not attempt to encode a whole input sequence into a single fixed-length vector".

The encoder is an recurrent neural network⁷. From the overall architecture (figure 4.3) we can see that only the last hidden state of the encoder is used, although there are encoder outputs for each time-step. [Bahdanau et al., 2014] proposes an architecture which takes advantage of this simple observation. In my work I use a little refinement, proposed by [Luong et al., 2015].⁸

⁵The problem is called *The Rare-Word Problem*.

⁶The number before any preprocessing.

⁷From now on, I'll stick to refer to *recurrent neural network* as to the neural network consisting of at least one `tf.keras.layers.RNN` or relatives.

⁸Since I don't experiment with the original Bahdanau attention, I only show the Luong's approach. [Luong et al., 2015] shows all the differences between his and Bahdanau's approach in section 3.1 of the paper.

4.2.1 Computation

The Attention mechanism calculates its outputs at each time-step. Let $\mathbf{s}_t = (s_{t,1}, \dots, s_{t,m})$, which is called the *score vector*. Its elements are computed using a *score function* (which we will talk about below 4.2.2):

$$s_{t,i} = \text{score}(e_i, d_t) \quad (4.10)$$

e_i are the outputs of the encoder and d_t is the actual output of the decoder. According to [Bahdanau et al., 2014], the alignment vector \mathbf{a}_t

$$\mathbf{a}_t = \text{softmax}(\mathbf{s}_t) \quad (4.11)$$

”scores how well the inputs around position j and the output at position i match”. The weighted sum of the outputs of the encoder, is called a *context vector* for time-step t .

$$c_t = \sum_{i=1}^m a_{t,i} e_i \quad (4.12)$$

Unlike in the standard Encoder-Decoder architecture, the output of the decoder also depends on the context vector.

$$\text{att}_t = \tanh(W_c[c_t; d_t]) \quad (4.13)$$

$$p(y_t | y_{<t}, x) = \text{softmax}(W_y \text{att}_t) \quad (4.14)$$

4.2.2 Score Functions and Input Feeding

[Luong et al., 2015] experimented with three different types of score functions. We adopted two of them, the *dot* and *concat* ones. (The following equations are directly extracted from the Luong’s paper)

$$\text{score}(e_i, d_t) = \begin{cases} e_i^\top d_t & \text{dot} \\ v_s^\top \tanh(W_s[e_i; d_t]) & \text{concat} \end{cases}$$

The same author also states that the fact that the attentional decisions are made independently is *suboptimal*. Hence the *Input Feeding* approach is proposed to allow the model to take into account its previous decisions. It simply means that the next input is the concatenation $[y_t, \text{att}_t]$.

4.3 Copy mechanism

The copy mechanism is a further extension of the attention mechanism. In this section I discuss the Pointer networks [Vinyals et al., 2015], which are trained to *point* to some position in the input sequence and the Copy Mechanisms [Gulcehre et al., 2016], [Gu et al., 2016], [Yang et al., 2016] which model the decision making (whether to copy from the pointed location or to generate from the actual context).

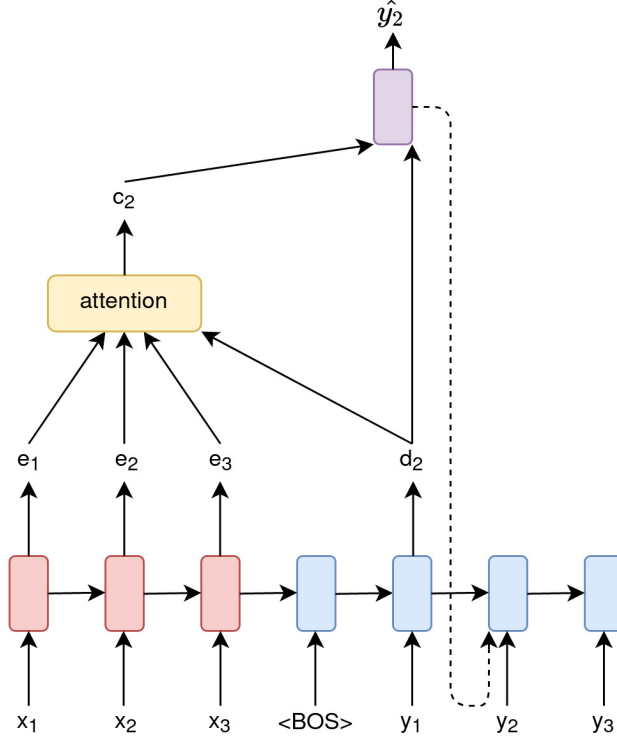


Figure 4.4: The Attention mechanism at the second time-step. Dotted line represents the input feeding approach.

4.3.1 Pointer Networks

The Pointer networks [Vinyals et al., 2015] leverage the fact that the alignment vector \mathbf{a}_t can be seen as a *pointer* to the input sequence. Consequently instead of computing the weighted sum (*context vector*) and an MLP on top of that as the Attention models, they utilize the *alignment vector* as an output.

4.3.2 Approaches to Copying

[Gulcehre et al., 2016] notes that the ability to point is useless in the generation task if the network is always forced to point. Therefore they introduce a new switching network that outputs a binary variable z_t , which models the probability of the required action being pointing or generating. [Yang et al., 2016] propose similar approach but he marginalizes out the switch output z_t . Let $\mathbf{e} = (e_1, \dots, e_m)$ be the encoder outputs, $\mathbf{s} = (r_1, \dots, r_m)$ the sequence of input records, d_t be the decoder output at the actual time-step, and $ATTN$ be the Attention as presented in the previous section. The predicted word is calculated

as follows:

$$\mathbf{a}_t = \text{ATTN}(\mathbf{e}, d_t) \quad (4.15)$$

$$p^{\text{copy}}(y_t|\mathbf{s}) = \mathbf{a}_t \quad (4.16)$$

$$\mathbf{c}_t = \sum_{i=1}^m e_i * a_{t,i} \quad (4.17)$$

$$p^{\text{switch}}(z_t|\mathbf{s}) = \text{sigmoid}(W_{\text{switch}}[\mathbf{c}_t, d_t]) \quad (4.18)$$

$$p^{\text{gen}}(y_t|\mathbf{s}) = \text{softmax}(W_{\text{gen}}[\mathbf{c}_t, d_t]) \quad (4.19)$$

$$p(y_t|\mathbf{s}) = p^{\text{gen}}(y_t|\mathbf{s})(1 - p^{\text{switch}}(1|\mathbf{s})) + p^{\text{copy}}(y_t|\mathbf{s})p(1|\mathbf{s}) \quad (4.20)$$

Since $p^{\text{copy}}(y_t)$ needs to be a distribution over the output vocabulary and in both tasks the output and the input vocabularies are the same, I compute the sum of *the one-hot encoded inputs*, weighted by the alignment vector.

$$p^{\text{copy}}(y_t) = \sum_{i=1}^m a_{t,i} * x_i \quad (4.21)$$

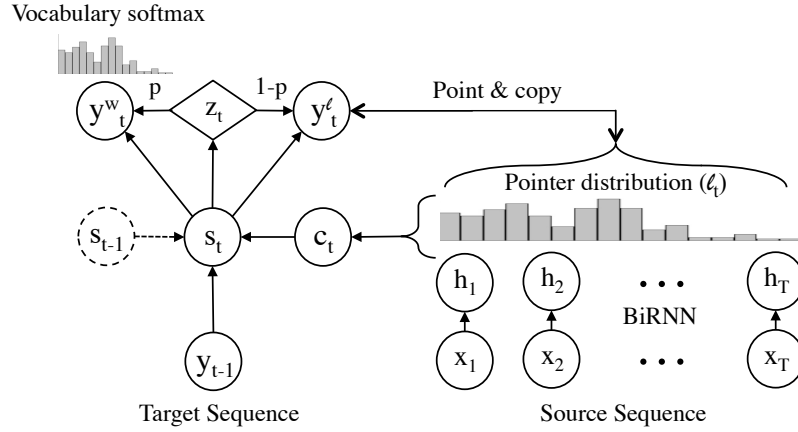


Figure 4.5: Excerpt from **Pointing the Unknown Words** paper by [Gulcehre et al., 2016], showing how the attention alignment can be utilized as a pointer information

5. Models

In this chapter I aim to clarify how I set up the neural network models for the experiments (which will be presented in the next chapter 6). Despite both datasets (WikiBIO, RotoWire) being created for modeling the same task (generation of text from structured data), I believe their characteristics are quite different (as shown in chapter about preprocessing 3). Therefore I present different set of models used for each dataset. At first I present a *baseline model*. Model, which is sufficiently competitive to be able to generate reasonable texts. Then I present changes to the architecture, which aim to improve the generation.

5.1 Rotowire

At first I try purely end-to-end approach by following the path set up by [Wiseman et al., 2017]. I create a baseline model, then improve it with the copy mechanism 4.3. Next I choose to divide the task to *content planning* and *text generation* as proposed by [Puduppully et al., 2019].

5.1.1 Truncated Backpropagation Through Time

It was really challenging to set up even the baseline model. Since the input sequences are about 600 records long and output sequences are more than 300 tokens in average (and the outputs are padded with $\langle PAD \rangle$ token to approximately 800 tokens), it wasn't possible to fit the model into the GPU memory. (The GPUs at <https://aic.ufal.mff.cuni.cz> have about 8GBs of memory¹)

Computing and updating gradient for each time-step of a sequence of 800 tokens has approximately the same cost as forward and backward pass in a feed-forward network that has 800 layers. [Williams and Peng, 1998] proposes a less expensive method. Truncated Backpropagation Through Time (TBPTT) processes one time-step at a time, and every t_1 timesteps it runs BPTT for t_2 timesteps.

My implementation of the algorithm cuts the original sequence of size N to $(N - t_2)/t_1 + 1$ chunks (with possibly one more chunk if $(N - t_2)$ isn't divisible by t_1). Then I run "normal" BPTT on the first chunk, keeping the hidden state of the network after t_1 steps. Then I fed in the hidden state as the initial state at the start of processing second chunk. Similarly afterwards.

5.1.2 Baseline model

I use a non-recurrent Encoder and a two-layer LSTM decoder with Luong-style attention as the baseline model. At first I present how the encoding of input records works, then I talk about the text generation. I highlight all the differences between my approach and the one taken by [Wiseman et al., 2017]. The visualization of the model is shown in the figure 5.1.

¹The exact GPU used on AIC cluster is NVIDIA GeForce GTX 1080

Encoder

The Encoder should process the input records created from the input table (section 3.1) to create the partial outputs at each time-step and the initial hidden state for the Decoder.

I described in section 3.2.2 that each record r consists of 4 different features: *type*, *value*, *entity* and a *home/away flag* depicting if the record belongs to home or away team.

At first each feature is embedded to a fixed-dimensional space. Next the embeddings are concatenated. I choose the same approach as [Wiseman et al., 2017] (who was inspired by [Yang et al., 2016]), and I pass the concatenation through a one layer feed-forward network (*tf.keras.layers.Dense*) with ReLU activation², to create the encoding e of the record r . Consequently, the input sequence of records $\{r_i\}_{i=1}^m$ is transformed to $\mathbf{e} = \{e_i\}_{i=1}^m$.

To create the initial state of the decoder, [Wiseman et al., 2017] calculated the mean of the records belonging to the particular entity and linearly transformed the concatenation of the means. (Simply, the concatenation is passed through *tf.keras.layers.Dense* without any activation function).

To make the implementation simpler I observe that each player entity is represented by 22 records and each team entity by 15 records 3.2.2. Consequently I approximate the approach taken by [Wiseman et al., 2017] and mean pool over \mathbf{e} with stride 22. (Which means that while means of players are exact, the team records are less than approximated) During my experiments I haven't seen any indication that this modification became the performance bottleneck of the model.

Decoder

The Decoder is a 2-layer LSTM network with attention mechanism. The LSTMs are initialized with states prepared in the previous section. I opted to use the Luong style attention with input feeding [Luong et al., 2015]. I described in section 4.2.2 that we use the concatenation of the last attentional decision and the last gold output as the actual input to the first layer of LSTMs. However at the first time-step, when the input is the $\langle BOS \rangle$ token, there is no *last attentional decision*. Hence for this purpose I use one of the initial states prepared by the Encoder.

Training and Inference

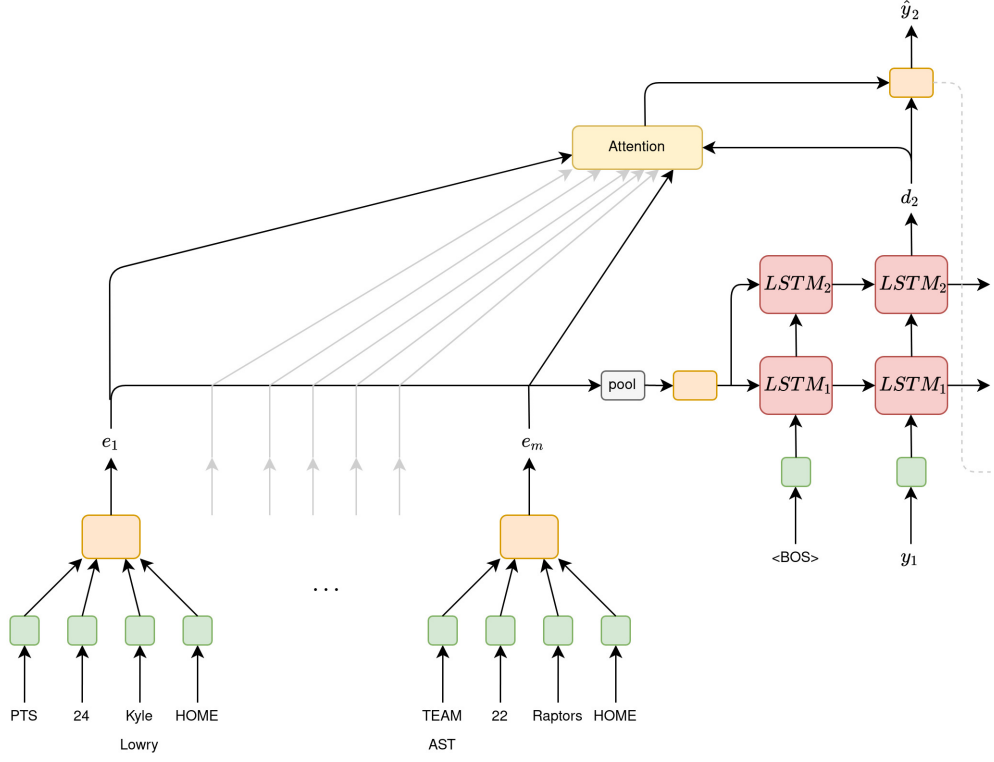
The model is trained end-to-end to minimize the cross-entropy loss (negative-log likelihood) of the gold output summary \mathbf{y} given the sequence of input records \mathbf{s} .

$$\min \sum_{(\mathbf{s}, \mathbf{y}) \in \mathcal{D}} -\log p(\mathbf{y}|\mathbf{s}) \quad (5.1)$$

We use the *teacher forcing* (as explained in section 4.1.3) during training and during the inference, we greedily approximate

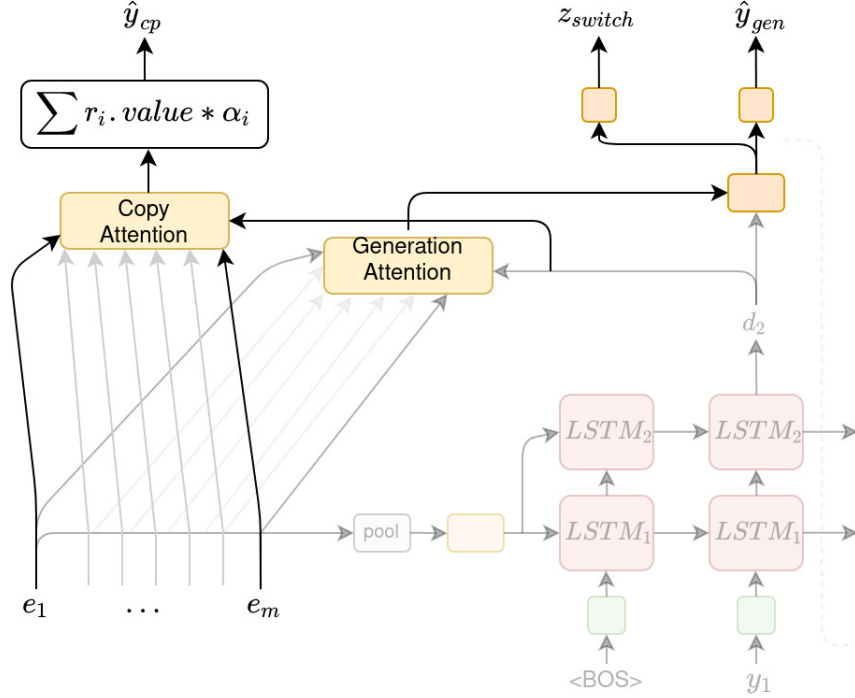
$$\arg \max_{\hat{\mathbf{y}}} p(\hat{\mathbf{y}}|\mathbf{s}) \quad (5.2)$$

²the Rectified Linear Unit activation function $f(x) = \max(0, x)$



Note: green cells are embedding layers, orange cells are feed-forward networks

Figure 5.1: The Rotowire baseline model at the second time-step.



Note: green cells are embedding layers, orange cells are feed-forward networks
 α is the alignment vector produced by the copy attention; r is the input record.

Figure 5.2: The Joint-Copy extension of the baseline model at second time-step.

5.1.3 Improving the Baseline with Copy Mechanisms

In the previous chapter 4.1.4, I underlined *hallucinations* as one of the problems of the Encoder-Decoder architecture. In the task on RotoWire dataset it basically means that during training, the model learns that it should put *some number* at a specific place in the sentence. We would like it to generate the *exact value*.

Therefore as the next step I incorporate the *Joint Copy mechanism* [Gu et al., 2016] (already described in 4.3). The encoder rests intact, however in the decoder I use another attention module to point to specific record from the input table and a feed-forward network which models if the model should generate or copy.

The generational path is the same as in the baseline model. In the copy path I use the alignment vector from the newly added attention as weights, to compute the weighted sum of the value portion of input records. The visualization can be seen in the figure 5.2.

5.1.4 Content Selection and Planning

Rather than training end-to-end, [Puduppully et al., 2019] suggest to divide the task to *content planning* and *text generation*. During the *content planning* stage the model selects some records from the input table and organizes them to a *content plan*. The *content plan* describes "what to say, and in what order". During the *text generation* stage, the model generates the text based on the records pointed to by the *content plan*.

Both tasks are modelled with *the same* Encoder and with *separate* Decoders.

Content Selection

[Puduppully et al., 2019] improves the baseline encoder by incorporating *context awareness*. At first the input records are encoded in the same way as in the baseline model 5.1.2, the self-attention is used to model the "importance vis-a-vis other records in the table".

Specifically, we compute

$$\begin{aligned}
 \forall k \neq t : \alpha_{t,k} &= \text{score}(\hat{r}_t, \hat{r}_k) && \text{the score vector} \\
 \beta_t &= \text{softmax}(\alpha_t) && \text{the alignment vector} \\
 \gamma_t &= \sum_{i=1}^m \beta_{t,i} * \hat{r}_i && \text{the context vector} \\
 \hat{r}_t^{\text{att}} &= \text{sigmoid}(W_{cs}[\hat{r}_t, \gamma_t]) && \text{gating mechanism} \\
 \hat{r}_t^{\text{cs}} &= \hat{r}_t^{\text{att}} \odot \hat{r}_t && \text{the content selected representation}
 \end{aligned}$$

The Encoder thus creates a sequence of *context aware* representations $\{\hat{r}_t^{\text{cs}}\}_{t=1}^m$ (figure 5.3).

Content Planning

[Wiseman et al., 2017] experimented with conditional copy approach, in which the latent *switch* probability isn't marginalized out. Hence, there exists pointer sequence for each summary in the train and validation dataset. The sequence corresponds to the order in which entities and values from the sequence of input

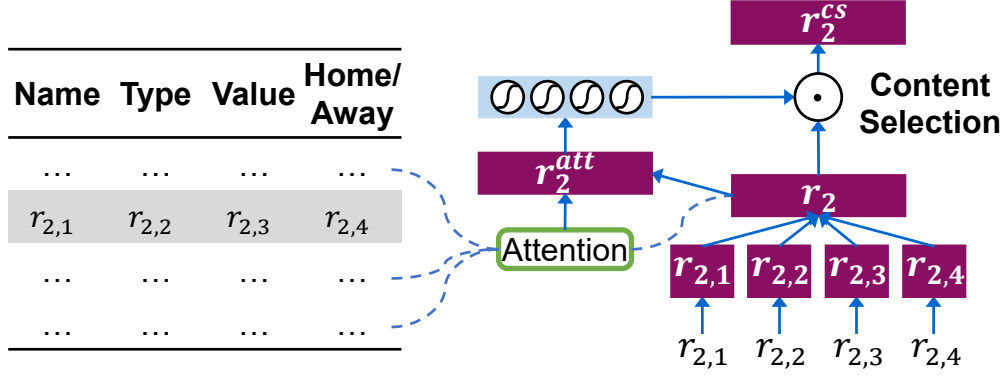


Figure 5.3: Content Selection mechanism (image is directly from [Puduppully et al., 2019])

| Type | Entity | Value | H/A flag |
|-----------|---------|--------------|----------|
| <<BOS>> | <<BOS>> | <<BOS>> | <<BOS>> |
| TEAM-CITY | Raptors | Toronto | HOME |
| TEAM-NAME | Raptors | Raptors | HOME |
| TEAM-PTS | Raptors | 122 | HOME |
| TEAM-CITY | 76ers | Philadelphia | AWAY |
| TEAM-NAME | 76ers | 76ers | AWAY |
| TEAM-NAME | 76ers | 76ers | AWAY |
| TEAM-PTS | 76ers | 95 | AWAY |
| ... | ... | ... | ... |

Note: The extract corresponds to sentence: "The host Toronto Raptors defeated the Philadelphia 76ers , 122 - 95..."

Table 5.1: An extract from the content plan corresponding to the summary from the figure 2.1

records appear in the output summary. [Puduppully et al., 2019] suggested that instead of just modelling the switch probability, we can train a Decoder, which extracts these pointers from the original table.

As suggested, the Decoder is a one layer LSTM which operates on the *context aware* representations $\hat{\mathbf{r}}^{cs}$. Its hidden states are initialized with $avg(\{\hat{\mathbf{r}}_t^{cs}\}_{t=1}^m)$. [Puduppully et al., 2019] haven't elaborated on the exact approach, hence it is probable that I have diverged a little bit from the intentions of original authors.

The Decoder from the baseline model is trained to start the generation when it sees the $\langle BOS \rangle$ token. Since the Content Plan Decoder operates on $\hat{\mathbf{r}}^{cs}$ I've chosen to prepend a special $\langle BOS \rangle$ record to the sequence of input records, and also a pointer to the $\langle BOS \rangle$ record is prepended to each content plan. Therefore instead of teaching the Content Plan Decoder to start generating content plan when seeing a special value, I teach it to do so when seeing *the encoded representation of the special value*. The same approach is taken at the end, with the $\langle EOS \rangle$ record.

Either baseline Decoder or Joint-Copy Decoder can operate on the generated content plan, to generate the output summary.

5.1.5 Training and Inference

As oposed to Baseline and Joint-Copy models, the Content Planning model has multiple outputs. Therefore we train the model to minimize the joint negative log-likelihood of the gold summary \mathbf{y} and the gold content plan \mathbf{z} conditioned on the sequence of input records \mathbf{s} . It deserves a note that we use the gold content plans as the inputs to the text generation part of the model.

$$\arg \min_{\mathbf{y}, \mathbf{z}} p(\mathbf{y}|\mathbf{z}, \mathbf{s}) + p(\mathbf{z}|\mathbf{s}) \quad (5.3)$$

6. Experiments

Firstly I would like to elaborate on the selection of the hyperparameters. Then I present few of the generated biographies (based on the input infoboxes from WikiBIO dataset) and some generated summaries (based on the input tables from RotoWire dataset).

6.1 Development Methods

At first I want to talk about the methods taken to find the best hyperparameter settings during the development of models.

To avoid the famous underfitting and overfitting problems (more in section 5.2 in [Goodfellow et al., 2016]), I use the validation (development) part of the respective dataset

6.2 BLEU

What it is, why do I use such a metric for evaluating the data.

6.3 Manual evaluation

How the summaries for manual evaluation are chosen, how many people do evaluate the predicted summaries.

6.4 Other evaluation approaches

Which approaches are presented in the read papers, which improvements should be made.

6.5 Results of the baseline model

Learned which teams play, what are the greatest stars of each team, although the summaries diverge, only first few sentences from the generated summaries are relevant.

6.6 Dropout

What it is, where I apply the dropout - on the decoder LSTM cells.

6.7 Scheduled Sampling

What it is, how it solves the divergence of the summaries.

6.8 Copy methods

How do they help the model to choose more relevant data from the table, how do they fare in the concurrence of the baseline model.

Conclusion

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