

A Mixed Hierarchical Attention based Encoder-Decoder Approach for Standard Table Summarization

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Overview

- Background:** In most practical applications such as finance, healthcare or weather report, data is stored in a form of a table with known schema. Summarizing such data instances into natural language is an important problem.
- Objective:** Generate abstractive summaries of tables conforming to a predefined fixed schema.
- Results:** Our experiments on the publicly available WEATHERGOV dataset show around 18 BLEU (~ 30%) improvement over the current state-of-the-art.

Background and Motivation

Example:

Input : Table 1							
TYPE	TIME	MIN	MAX	MEAN	MODE	MB100-4	MB20-2
temperature	17-30	33	60	44	-	-	-
windChill	17-30	0	47	31	-	-	-
windSpeed	17-30	5	9	7	-	-	0-10
windDir	17-30	-	-	-	NNW	-	-
gust	17-30	0	0	0	-	-	-
skyCover	17-30	-	-	-	-	0-25	-
skyCover	17-21	-	-	-	-	0-25	-
skyCover	17-26	-	-	-	-	0-25	-
skyCover	21-30	-	-	-	-	0-25	-
skyCover	26-30	-	-	-	-	0-25	-
precipPotential	17-30	0	0	0	-	-	-
rainChance	13-21	-	-	-	-	Che	-

Input : Table 2							
TYPE	TIME	MIN	MAX	MEAN	MODE	MB100-4	MB20-2
temperature	6-21	35	53	46	-	-	-
windChill	6-21	0	47	27	-	-	-
windSpeed	6-21	6	8	7	-	-	0-10
windDir	6-21	-	-	-	WSW	-	-
gust	6-21	0	0	0	-	-	-
skyCover	6-21	-	-	-	-	75-100	-
skyCover	6-9	-	-	-	-	75-100	-
skyCover	6-13	-	-	-	-	50-75	-
skyCover	9-21	-	-	-	-	75-100	-
skyCover	13-21	-	-	-	-	75-100	-
precipPotential	6-21	4	48	17	-	-	-
rainChance	13-21	-	-	-	-	Che	-

Output : Summary 1

Output : Summary 2

Summary:

- Structured data summarization involves generation of natural language summaries from structured input data.
- Tabular data summarization is challenging as the schema or structure can vary across tables.
- We formulate the standard table summarization problem, where the tables conform to a fixed schema.
- We propose a novel mixed hierarchical attention based approach suitable for tabular inputs arising from a fixed schema.

Some relevant structured data summarization task:

- Summarizing Wikipedia infobox, restricted to biography domain – Lebret et al., 2016
- Summarizing source code using a neural attention model – Iyer et al., 2016
- Generating natural language descriptions from Ontologies - Androutsopoulos et al., 2014; Colin et al., 2016
- Challenges in data-to-document generation - Wiseman et al., 2017

Dataset & Results

- WeatherGov dataset:** 25000:3528:1000 train:dev:test instances, unused soft alignments present in the dataset
- Converted the dataset in the form of tables

Model	sBleu	cBleu	Rouge-L
KL	36.54	-	-
AKL	38.40	51.50	-
MBW	61.0	70.4	-
NHM	76.2	85.0	86.4
MHAM	79.3	87.0	88.5

KL: Konstas and Lapata, 2013

AKL: Angeli et al., 2010

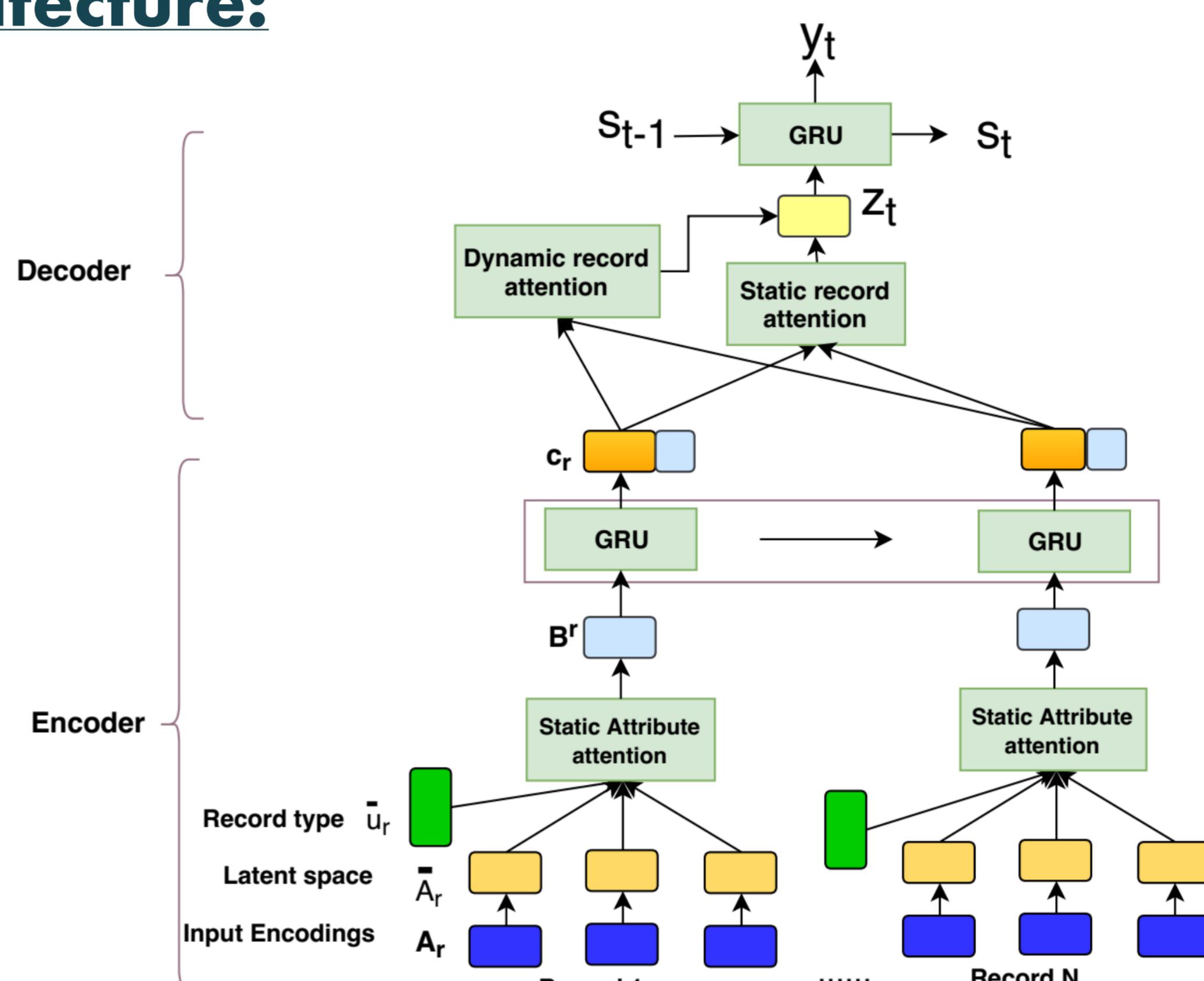
MBW: Mei et al., 2016

NHM: Non hierarchical version

MHAM: Mixed hierarchical attention model

Mixed Hierarchical Attention Model

Architecture:



Incorporates static attention and dynamic attention at two different levels of the encoder.

Record level: The attention over record representations is dynamic and changes with each decoder time step.

Attribute level: Since the schema is fixed, static attention is used.

Complexity: $O(TM + TT')$ compared to fully dynamic attention at both level $O(TMT')$. T is the number of records, M is the number of attributes and T' is the number of decoder steps.

Example summaries

TYPE	TIME	MIN	MAX	MEAN	MODE	MB100-4	MB20-2
temperature	17-30	27	36	29	-	-	-
windChill	17-30	14	26	18	-	-	-
windSpeed	17-30	14	20	16	-	-	10-20
windDir	17-30	-	-	-	SSW	-	-
gust	17-30	0	0	0	-	-	-
skyCover	17-30	-	-	-	-	75-100	-
skyCover	17-21	-	-	-	-	75-100	-
skyCover	17-26	-	-	-	-	75-100	-
skyCover	21-30	-	-	-	-	75-100	-
skyCover	26-30	-	-	-	-	75-100	-
precipPotential	17-30	26	58	43	-	-	-
rainChance	17-21	-	-	-	Lkly	-	-
snowChance	17-30	-	-	-	Che	-	-
snowChance	17-26	-	-	-	Lkly	-	-

Reference: Rain and snow likely , becoming all snow after 8pm . Cloudy , with a low around 22 . South southwest wind around 15 mph . Chance of precipitation is 60% . New snow accumulation of less than one inch possible .

NHM: Rain or freezing rain likely before 8pm , then snow after 11pm , snow showers and sleet likely before 8pm , then a chance of rain or freezing rain after 3am . Mostly cloudy , with a low around 27 . South southeast wind between 15 and 17 mph . Chance of precipitation is 80% . Little or no ice accumulation expected . Little or no snow accumulation expected .

MHAM: Snow , and freezing rain , snow after 9pm . Cloudy , with a steady temperature around 23 . Breezy , with a south wind between 15 and 20 mph . Chance of precipitation is 60% . New snow accumulation of around an inch possible .