# A theoretical framework for Attention

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## 1 Introduction

In this document, we briefly formulate a theoretical framework for the concept of Attention. This framework consists of two main parts:

- A definition of Attention in terms of its functionalities;
- A model of Attention.

Note that the first element aims at answering the question "What is Attention?" while the second aims at explaining how Attention emerges.

## 2 A definition of Attention

In this definition, we define a set of *entities of interest* and the phenomenon of Attention in terms of its functionalities and how it relates to the entities.

#### 2.1 Why is our definition good?

We believe our definition encompasses what we generally (and intuitively) refer to as attention while being not too broad. Also, the definition is given in terms related to Computer Science so its functionality nicely translates to the domain, which is important since we (so far) intend to develop AI using computers as we know it today. We may not encompass every aspect of Attention and even be conflicting with other definitions. However, this is the set of postulates that we think is the most precise and useful and thus this is what we choose to use for future work to be based on.

#### 2.2 Entities

Below is the list of entities — or "terms" — we use in this work, along with a brief discussion of the meaning we give to each term in the context of this work.

- Data: information, stimuli. It may be internal or external. Examples: visual information, audio, memories.
- **Program:** algorithm, sequence of computer (or mental) operations. Programs use data as input in order to carry out a sequence of operations that produces output data and/or actions.
- Process: the execution of a program on a specific data instance.
- Computer: the executor of processes, the brain.
- Resource: when not specified, we mean computational resources, e.g. CPU time.
- **Time:** the flow of time.
- World: the external environment.
- **Agent:** the actor in the world.
- Actions: the interaction of the agent with the world.
- Goals: the ends, objectives to be met.

#### 2.3 What is Attention?

Data, programs and processes are virtually infinite. Computational resources and actions are finite. Attention is the system of allocating resources to processes. In other words, attention is the entity in agents that, given context and a set of processes, allocates resources to execute each of them in order to produce outputs in form of data and actions in a correct sequential manner and in sensible time in order to reach goals.

# 3 How does Attention happen?

As mentioned in Section 2, in this work we summarize Attention as the allocation of computing resources to processes. Thus, when attention is taking place, the system is directing its computing time budget to certain programs which, in turn, are being run with some subset of the possible data as input. We name this selection process focus.

In some instances, some of the entities may not be subject to focus, thus remaining fixed. There may be, for example, systems in which the program to be run and the computing resources are fixed and attention's role is to just select which data to be used. Another example is when both the program and the input data are fixed and Attention just selects how much computation time should be dedicated to the process at a given time window.

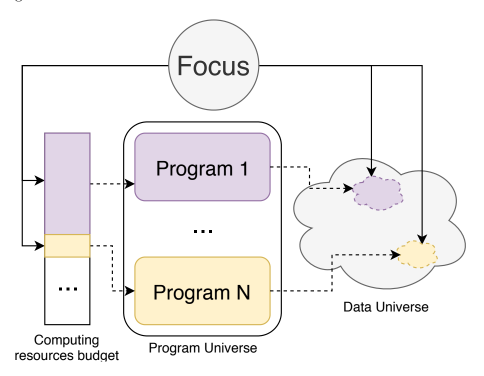


Figure 1: High level overview of the focus phenomenon. Focus is responsible for selecting computation resources for programs and also data to be used by the programs.

The attention process takes place along the course of time. At each time step in the process, inputs of different classes are used to produce a certain output. In a given timeframe, the sequence of processing steps produce the emergence of focus. In this section, we approach the entities and taxonomy related to the end-to-end process itself. In the next section, we specifically model processing at each time step so that the processes described in this section emerge.

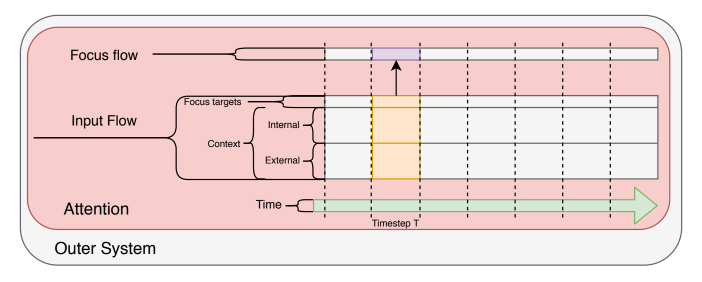


Figure 2: The process of Attention.

# 3.1 Input dimensions

The information to be used by the focus may be classified as:

- Context: Context for the focus to happen. It may be either internal or external.
- Focus target: Subjects of the focus.

## 3.2 Focus dimensions

# 3.2.1 Continuity

The continuity of focus can be either:

- Soft: Continuously spread across the targets, "weighting".
- Hard: Discrete selection of one or more targets.

This division has been popular in Deep Learning research lately.

#### 3.2.2 Flow

The flow of focus along time can be classified as:

- Ephemeral: Selection of subjects in the context of a short time window, such as salience.
- **Enduring**: Selection of subjects in the context of a long time window. It can be of the following types:
  - Oriented: An arbitrary focus sequence so as to complete a certain task.
  - **Sustained**: Focus restrained to a subset of the targets.
  - **Divided**: Focus alternating among a subset of the targets.

#### 3.2.3 Subject

The subject of the focus (i.e. the target type) may be:

- Computing resources: Selection of computation time for a given task.
- **Program**: Selection of a program among others to be executed.
- Data: Selection of data (mostly stimuli). Examples of the nature of such date are:
  - Feature-based: based on the features of a stimuli, such as color, orientation
  - Location-based: based on the location of the stimuli, such as the coordinates of a pixel.

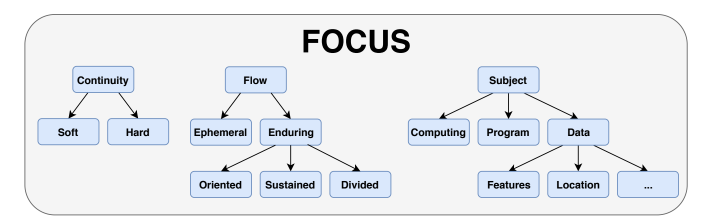


Figure 3: Focus attributes.

#### 3.2.4 Using the result of the focus

The focus may be used for the allocation of some resource in various ways, such as:

- Choosing the **amount** of **computation time** to be used at a certain step;
- Choosing a **subset** of **elements** to carry out further computations;
- Weighting elements to perform a certain computation.

# 4 Attentional Module

We propose that the process of Attention — as discussed in Section 3 — can emerge by means of a series of components — which we call attentional modules. These modules can alter data being processed and the execution flow of the algorithm and provide the functionalities of Attention.

Figure 4: Attentional module.

Figure 4 illustrates the attentional module. At each time step t, the module receives as *input*:

- Current outer state  $o_t \in O$ , where O is the outer state set.
- Group of focus targets  $\tau_t = \{\tau_{t1}, \dots, \tau_{tk}\}, \tau_{ti} \in T$ , where T is the focus target set.
- Past inner state  $\iota_{t-1} \in I$ , where I is the inner state set.

The module produces as *output* (as a function of both inputs):

- Current inner state  $\iota_t \in I$ .
- Current focus output  $\alpha_t = \{\alpha_{t1}, \dots, \alpha_{tk}\}, \alpha_{ti} \in A$ , where A is the focus output set.

The focus output is the main element of the module: it can be used to allocate *finite resources* to a set of "candidate targets" by giving them an "importance score" which can be used in any arbitrary way in following steps. Each element  $\alpha_{tk}$  is respective to a target element  $\tau_{tk}$ .

#### 4.1 Modules forming an attentional system

A system with Attention may contain more than one attentional modules — even in a recursive manner. Together, these modules always perform the function to provide focus as discussed in Section 3. We now provide some examples of how the attentional modules can act to provide such functionalities.

#### 4.1.1 Soft and Hard focus

The different focus continuities can be obtained by means of attentional modules in the following manner:

- Soft Focus: A = [0, 1], with  $0 \le \sum_{i=1}^k \alpha_{ti} \le 1$
- Hard Focus:  $A = \{0, 1\}$ , with  $0 \le \sum_{i=1}^k \alpha_{ti} \le M$  and  $0 \le M \le |\tau_t|$

#### 4.1.2 Example of an entire system

Figure 4.1.2 shows the diagram of a possible system with attention. The module TaskATT uses hard attention to select a certain task k to be executed for some time at time step t. Among the computations of task k, there is the module DataATT, which uses soft attention to allocate resources to a set of items. It is worth noting that time is relative to each attentional module: TaskATT has a temporal course over time steps t that is different from that of DataATT, which is over time steps t. Also, their sets of inputs and outputs may differ. Together, these modules provide two types of focus: hard, enduring/oriented focus on programs and soft, ephemeral focus on data.

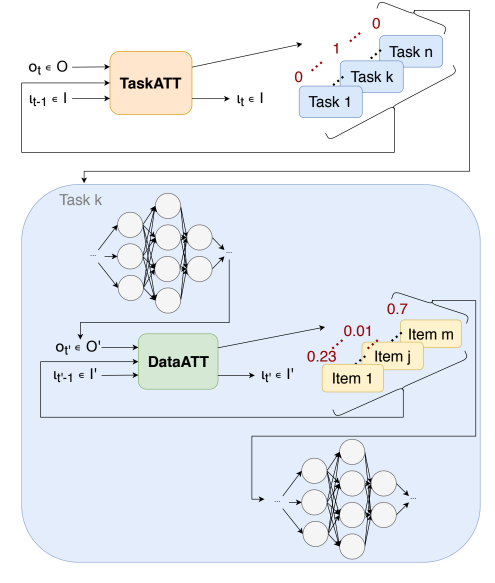


Figure 5: Example of a system that uses attention.

# 5 Validating the framework

In this section, we investigate some recent works on attention and see how they fit in our framework.

# 5.1 Image Caption Generation

The work [4] is among the first to propose using attention to image caption generation: the encoding of the input image is represented as a set of vectors — each respective to a certain spatial region of the image — and the attentional component gives weights to each vector at each step in order to produce another vector to be used in further computations.

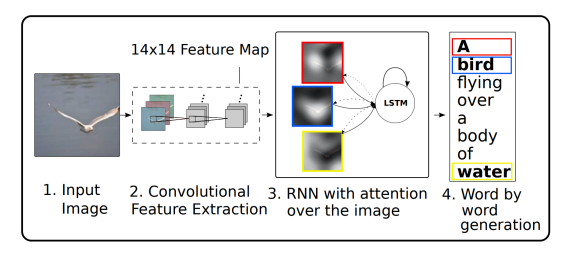


Figure 6: Diagram of natural language image description using Attention (from [1]).

While there are many abstract processing substeps in the process, the *end-to-end* effect is that of a focus with *soft* continuity, with *enduring* and *orienting* flow, targetting *data* on a *Location-based* manner. Figure 5.1 illustrates the proposed model.

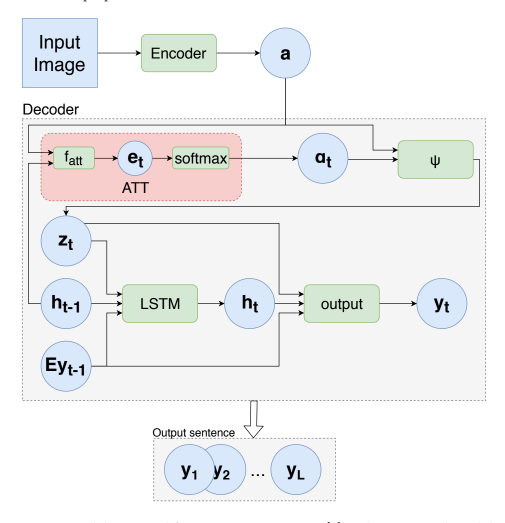


Figure 7: Model proposed for image captioning in [4] with attentional module.

Figure 5.1 illustrates the model proposed in the work. The steps that calculate the attention to each

encoding vector can be "encapsulated" as an attentional module under our modeling: a, the input image encoding, is the focus target input  $\tau_t$ ,  $h_{t-1}$ , the hidden state of the model LSTM, is the outer state input  $o_t$  and  $\alpha_t$ , the weights given to each encoding vector, is the focus output. In this case, A = [0, 1]. Note that, in this case, the internal state is empty.

# 5.2 Adaptive Computation Time

The work [2] proposes an RNN that can perform a variable number of computation "sub-steps" for each time step t'. The main idea is to calculate an amount  $0 \le p_{t',t} \le 1$  to be "spend" for each computation substep t up until the moment the total spent reaches the "budget" of 1 (in which moment the computation is halted). The final value  $y_{t'}$  is computed as an weighted average of the intermediate  $y_{t',t}$  values and the weights are the values  $p_{t',t}$ .

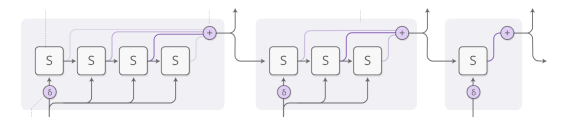


Figure 8: Adaptive computation time process illustration.

The attention component provides two types of focus: The selection of computing substeps at each step can be thought as a focus flow with *hard* continuity, *enduring/oriented* signature and *computing* as focus target. The computation of the result of each step uses *soft* focus of *ephemeral* signature and *data* as focus target.

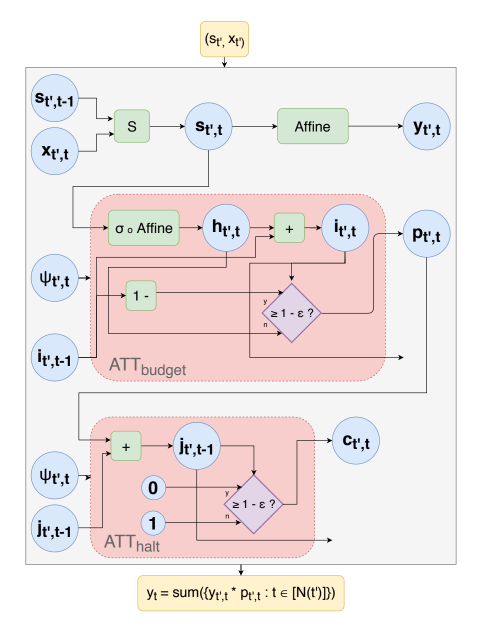


Figure 9: Model proposed for image captioning in [2] with attentional module.

Figure 5.2 illustrates the model proposed in the work. The proposed model can be thought as having two attention modules:

- $ATT_{budget}$ , which computes the value  $0 \le p_{t',t} \le 1$  to be spent at a given sub-step. In this analogy,  $s_{t',t}$  the state of the RNN cell is the outer state  $o_t$ ;  $\psi_t$  a dummy element representing the current computation sub-step is the target  $\tau_t$ ; and  $i_{t',t}$  is the inner state. The focus output  $p_{t',t}$ , besides representing values to be consumed from the budget, can be thought of as an importance weight for the final output  $y_t$ , since the produced values are used to computed the weighted average.
- $ATT_{halt}$ , which computes the value  $c_{t',t} \in \{0,1\}$ , which is 1 if the cell should continue further substeps and 0 otherwise. In this analogy,  $p_{t',t}$  is the outer state  $o_t$ ;  $\psi_t$  a dummy element representing the current computation sub-step is the target  $\tau_t$ ; and  $j_{t',t}$  is the inner state.

#### 5.3 Recurrent Attention Model of Visual Attention

The work [3] proposes a general recurrent model that uses visual attention at each step by selecting a "retina-like" representation of a portion of the input image to carry out further computations. At each time step t, the model uses the selected location  $l_{t-1}$  to extract a retina-like representation from input image. An arbitrary action  $a_t$  can be executed to possibly alter the environment.

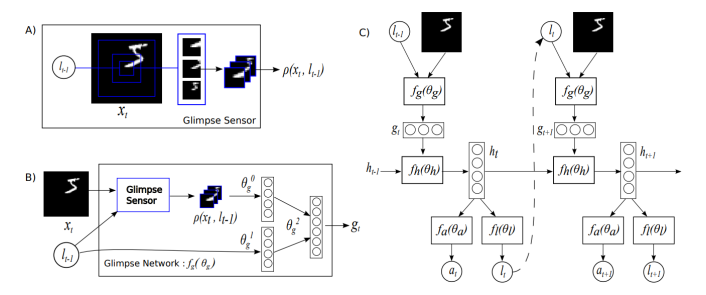


Figure 10: General recurrent architecture proposed in [3].

The attention component in the proposed model can be thought as providing *hard*, *enduring/oriented* focus to *data* in a *location-based* manner.

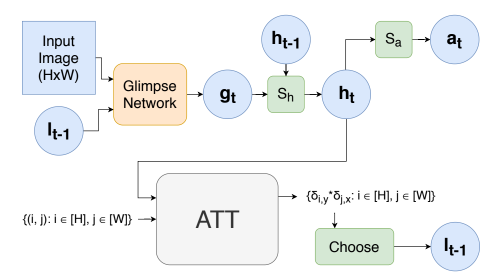


Figure 11: General recurrent architecture proposed in [3] with attentional module.

Figure 5.3 illustrates the model proposed in the work. In this representation, the hidden state of the RNN  $h_t$  is the outer state input  $o_t$ ; The set of possible pixel coordinates  $\{(i,j): i \in [H], j \in [W]\}$  (with H,W as the height, width of the image) is the focus targets input  $\tau_t$ ; and the set  $\{\delta_{i,y}\delta_{j,x}: i \in [H], j \in [W]\}$  is the focus output. Note that only the element  $\delta_{i,y}\delta_{j,x}$  — which is respective to the chosen pixel coordinates (x,y) is equal to 1.

Table ?? summarizes the taxonomy of the works cited above.

Table 1: Taxonomy of cited works.

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Work	Focus continuity	Focus flow	Focus subject	
[4]	Soft	Enduring/Oriented	Data	
[2]	Hard	Enduring/Oriented	Computation	
[2]	Soft	Ephemeral	Data	
[3]	Hard	Enduring/Oriented	Data/Location-based	

# References

- [1] KyungHyun Cho, Aaron C. Courville, and Yoshua Bengio. "Describing Multimedia Content using Attention-based Encoder-Decoder Networks". In: CoRR abs/1507.01053 (2015). arXiv: 1507.01053. URL: http://arxiv.org/abs/1507.01053.
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