



University of Fribourg

BACHELOR THESIS

Two layer RMIs on P4 capable network switches

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Abstract

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Introduction

This work started with a first task of setting up the SOSD benchmark by Kipf et al., 2019 with the premise in mind that learned index structures potentially can outperform traditional index structures. Part of this process would also be to recheck and verify the promised results on a local system. After comparable results to the original Kipf et al., 2019 paper the idea of taking advantage of the benefits that learned index structures offer and fusing these with the now more and more establised network programmability offered by P4 became an essential goal of this work.

1.1 Motivation

A network device is usually very good and very fast at specific simple tasks. In other words it can treat an enourmous amount of packets in a very small amount of time. On the down side of things though it is limited in what operations it can offer and how complex a composition of them can get as well as the amount of memory that is at disposal. This becomes interesting when looking the fact that learned index structures tend to work in a way that they have a rather complex learning phase, where quite some time is spent on examining the data and its nature before then storing the gathered information in some form. The assumption is that the actual lookup then, due to the previous processing, should now be relatively simple and especially computationally cheap. Further learned index structures are often capable of adapting the amount of memory they consume depending on the requested prediction accuracy defined in the learning phase. This results in a memory to prediction accuracy tradeoff that could potentially be interesting for devices with limited memory capabilities. Another important aspect is that lately hardware acceleration through the efficient usage of secondary devices with some sort of computational power (like switches, NIC's, SSD drives, etc) has become a key aspect for making (distributed) systems faster. In terms of networks this was mainly allowed through a wider adoption of the P4 language.

In general the motivation for this work is to potentially speed up all sorts of operations that require lookups on sorted data by allowing them to satisfy their requests directly through the network. With that in mind this work tries to explore the actual feasibility and possibilities that a suitable learned index structure could offer when implemented on a P4 capable network device.

1.2 Thesis structure

In chapter 2, an overview of what techniques and resources were used and tested is given, as well as which ones and why some of them where finally further pursued.

In chapter 3, a potential implementation of a two-layer RMI on the synthetic BMv2 switch is proposed as well as an evaluation on how far away current physical switches are from what would be needed.

In chapter 4, an adaptation of the reference RMI implementation by Marcus, Zhang, and Kraska, 2020 to be able to generate P4 source code files is presented.

In chapter 5, some additional measurements are made and combined with hypothetical calculations of what switches are theoretically capable of doing today to try to get an approximate idae of how fruitful this work could be in the future.

Finally in chapter 6 this thesis is closed by stating our conclusions and looking at potential future work.

Background

This chapter is about what steps were involved to determine which learned index structure was worth the effort of further exploration. As a starting point, this was achieved by running and evaluating the SOSD benchmark from Kipf et al., 2019 on a local system. Further, as a second indicator, by looking at what different learned index strucures make use of in terms of complexity during their learning phases or more importantly what level of complexity and what programming concepts are needed during a lookup.

Finally this chapter looks at the basic capabilities and limitations of the P4 language, especially in regard to what the language offers that could be used as an advantage for learned index structures or on the other hand which important concepts are potentially missing.

2.1 SOSD

In this first section the goal is to analyse the results of the SOSD benchmark. For doing so my work consisted of understanding the code by myself as well as comparing our local results with what is given by the authors. To do so the initial goal was to reproduce Table 2 from Kipf et al., 2019, which gave the result shown in 2.1. Important to mention for these figures is that to obtain these results, the benchmark runs different pareto runs for each algorithm on each dataset from which the optimal run with respect to the three metrics lookup time, build time and index size is selected. Now at this given point in time it was important for this work to take note of the fact that learned index structures effectively can outperform traditional index structures when tuned properly. This means that for now the assumption that the ability to train an algorithm on a given dataset can translate to faster lookup times is given. With respect to the other metrics, this results in a tradeoff between either slower lookup times but no build time or instead spending time upon build as pointed out in 2.2 to then gain with faster lookups.

2.2 Learned index structures

In the benchmark there are currently three main competitors that belong to the category of learned index structures. Namely these are RMI, RS and PGM. RMI (Recursive Model Indexes) is proposed in Kraska et al., 2018 and specificly implemented for the benchmark in Marcus, Zhang, and Kraska, 2020. RS (Radix Spline) is proposed and implemented by the original authors in Kipf et al., 2020. Finally PGM (Piecewise Geometric Model) is proposed in Ferragina and Vinciguerra, 2020 and also implemented by the authors.

	ALEX	ART	BTree	BinarySearch	FAST	IBTree	RBS	PGM	RMI	RS	Wormhole
books 200M uint32	316.16		591.732	893.826		528.544		314,942		198,699	
lognormal 200M uint32	333.41	NaN	584.522	934.58	NaN	514.678	223.478	258.571	138.051	126.64	NaN
normal_200M_uint32	290.344	NaN	601.172	955.37	556.347	439.418	124.874	186.973	91.8032	99.0789	1051.77
uniform_dense_200M_uint32	294.567	NaN	616.39	895.077	558.462	370.233	110.617	98.1507	83.8801	80.8129	1024.61
uniform_sparse_200M_uint32	328.36	NaN	591.211	898.189	NaN	428.702	128.604	299.459	160	198.77	NaN
books_200M_uint64	312.221	449.365	649.398	890.887	672.928	526.815	137.643	364.815	186.805	204.429	1052.57
books_400M_uint64	360.351	470.969	702.37	1017.28	753.39	570.739	165.432	435.238	228.205	223.122	1160
books_600M_uint64	390.46	495.147	738.915	NaN	817.406	595.732	187.076	465.427	245.369	242.549	1223.37
books_800M_uint64	NaN	508.648	765.111	NaN	NaN	615.326	NaN	474.086	265.94	252.299	NaN
osm_cellids_200M_uint64	527.39	527.905	648.883	891.171	676.749	696.41	265.75	490.408	321.225	285.03	1057.17
osm_cellids_400M_uint64	575.163	562.773	700.965	1014.34	759.154	737.453	301.552	529.348	359.27	312.589	1153.61
osm_cellids_600M_uint64	602.256	573.829	739.257	NaN	820.099	781.126	326.518	568.718	383.993	327.995	1214.57
osm_cellids_800M_uint64	NaN	584.587	762.652	NaN	NaN	810.072	NaN	591.456	407.657	352.552	NaN
fb_200M_uint64	513.211	541.836	651.078	893.551	674.479	554.279	923.133	447.051	262.245	630.806	1039.77
wiki_ts_200M_uint64	367.394	NaN	665.586	920.712	NaN	611.645	160.364	384.602	205.337	259.339	NaN
normal_200M_uint64	299.804	520.138	654.013	947.358	685.591	525.957	563.156	231.13	109.144	84.6746	1184.15
lognormal_200M_uint64	285.402	436.82	653.134	891.473	673.484	444.378	131.5	184.301	88.6153	92.9393	1047.86
uniform_dense_200M_uint64	299.243	385.001	646.252	894.231	685.664	362.695	109.699	96.8831	82.639	77.1423	1033.54
uniform_sparse_200M_uint64	359.365	375.967	651.722	886.51	679.105	420.886	124.665	297.306	161.805	198.195	1052.56

FIGURE 2.1: **SOSD lookup times (ns).** Lookup times produced by the benchmark when installed on our local test machine, selecting the best performing run with respect to the three metrics lookup time, build time and index size among all pareto runs.

	ALEX	ART	BTree	BinarySearch	FAST	IBTree	RBS	PGM	RMI	RS	Wormhole
books_200M_uint32	5613541631	NaN	35491027	0	510288530	1626830967	997934052	11717402216	35644110755	4452743109	NaN
lognormal_200M_uint32	70224644028	NaN	79718462	0	NaN	431489072	447882540	2613987801	22948005419	842604354	NaN
normal_200M_uint32	34408112431	NaN	79529861	0	494151502	1609719961	568111845	6254877325	20326382313	1682689337	1129
uniform_dense_200M_uint32	15968586795	NaN	84369704	0	507362112	1608830540	1103820491	13267855213	19937531313	1810956646	931
uniform_sparse_200M_uint32	51328704987	NaN	41722287	0	NaN	435032689	2202372551	10641256426	33052197928	5448896265	NaN
books_200M_uint64	5362716211	668951282	20722703	0	7945521	216257132	1236351861	10787330586	39078266240	4344139374	1449
books_400M_uint64	12783280618	3255052314	21205570	0	8362200	307440615	1606847039	19402312806	69812309062	7773094039	1200
books_600M_uint64	20957946782	4830253613	7894538	NaN	71821410	1243889626	1972353587	41252476632	1.00052E+11	11868144698	1696
books_800M_uint64	NaN	5976081912	44093720	NaN	NaN	1529892294	NaN	50816509294	1.29437E+11	12769004123	NaN
osm_cellids_200M_uint64	14363124428	1559089625	21889086	0	7973213	155961592	627624363	13537160951	34199826191	4532354195	1159
osm_cellids_400M_uint64	28349410911	3347032645	20946210	0	8235786	246038304	938409968	27056319845	63307640082	7219472260	1468
osm_cellids_600M_uint64	41100065731	5630119627	8019769	NaN	6588704	369011763	1265070334	39949853443	93167288241	10547667514	1600
osm_cellids_800M_uint64	NaN	2759561032	10817514	NaN	NaN	632150814	NaN	49530400993	1.20586E+11	14131136703	NaN
fb_200M_uint64	9596065	615466791	20580318	0	8382451	155495889	302993747	12379131817	34612057333	2156308076	1116
wiki_ts_200M_uint64	13848598291	NaN	69862145	0	NaN	216274205	1469597746	6795575268	41867240037	2629094469	NaN
lognormal_200M_uint64	19810041014	585827372	2425054	0	7944107	234811903	469658051	12220160016	25866654986	2032042953	1270
normal_200M_uint64	4109215022	640488227	2304952	0	8023211	1930349469	500091969	12477923781	31093744311	1822729292	1176
uniform_dense_200M_uint64	16617866257	5072178119	20650827	0	8445758	1921241901	986645116	13298443626	16189861984	1840515221	1173
uniform_sparse_200M_uint64	9690558684	520701367	20065459	0	8303068	382554533	2443645115	11345964171	33143358893	6001268760	1154

FIGURE 2.2: **SOSD build times (ns).** Build times produced by the benchmark selected among pareto runs the same way as described above.

2.2.1 RMI: Recursive Model Indexes

RMI Kraska et al., 2018 is a learned index structure that is based on the idea that different models fit certain data better. By having a number of different models to choose from during the learning phase and by allowing to stack different models on top of each other in different layers, RMI should adapt well to mostly any given shape of sorted data. In the context of the benchmark as well as in the context of this work, RMI's are fixed to two layers since this proved to be most efficient for most datasets and also reduces complexity for further chapters. In the concrete implementation in Marcus, Zhang, and Kraska, 2020 CDFShop generates C++ source files that contain parameters as well as the adapted code depending on which models where chosen on which layer. Generally the input key is fed into a first layer, which generates an index that then serves as a starting point for feeding the next layer, and so on, until finally a last layer retrieves the estimated key's position together with a stored error margin.

Notable for a potential P4 implementation here is that RMI is using floating point arithmetic, solely focussed on using the floating point FMA instruction. This immediately makes it a big challenge to think about implementing RMI in P4 but leaves some hope in the sense that if an FMA operation together with some simple form of floating point arithmetic could be implemented in P4 then RMI quite quickly would become realistic on a P4 device.

	ALEX	ART	BTree	BinarySearch	FAST	IBTree	RBS	ĺ
books_200M_uint32	433219884	NaN	87075880	0	106666880	2421989256	1073741828	Ī
lognormal_200M_uint32	3464837240	NaN	174150608	0	NaN	75693848	1073741828	Ī
normal_200M_uint32	3464521080	NaN	174150608	0	106666880	2421989256	1073741828	Ī
uniform_dense_200M_uint32	3464409164	NaN	174150608	0	106666880	2421989256	1073741828	
uniform_sparse_200M_uint32	3464426636	NaN	87075880	0	NaN	75693848	1073741828	Ī
books_200M_uint64	576049120	156030056	58008568	0	3571712	25202664	1073741828	Ī
books_400M_uint64	1152069800	261696176	58008568	0	3571712	25202664	1073741828	
books_600M_uint64	1727965816	498050232	21753608	NaN	21428992	302370032	1073741828	Ī
books_800M_uint64	NaN	597290360	116016232	NaN	NaN	403151800	NaN	
osm_cellids_200M_uint64	612210912	155154112	58008568	0	3571712	12603400	1073741828	Ī
osm_cellids_400M_uint64	1194629024	310601720	58008568	0	3571712	12603400	1073741828	
osm_cellids_600M_uint64	1785032456	466463216	21753608	NaN	2678912	18903032	1073741828	Ī
osm_cellids_800M_uint64	NaN	618537904	29004872	NaN	NaN	50401192	NaN	Ī
fb_200M_uint64	8998528	69335392	58008568	0	3571712	12603400	16777220	Ī
wiki_ts_200M_uint64	1155476352	NaN	116016232	0	NaN	25202664	1073741828	
lognormal_200M_uint64	1168820672	129446800	7251896	0	3571712	50401192	1073741828	Ī
normal_200M_uint64	576112536	136087424	7251896	0	3571712	3225127816	1073741828	Ī
uniform_dense_200M_uint64	4607268944	1618824944	58008568	0	3571712	3225127816	1073741828	Ī
uniform_sparse_200M_uint64	1151819896	135796784	58008568	0	3571712	100794136	1073741828	Ī

FIGURE 2.3: **SOSD index sizes (bytes).** Index sizes produced by the benchmark selected among pareto runs the same way as described above.

2.2.2 RadixSpline: A Single-Pass Learned Index

RS Kipf et al., 2020 is built on top of the idea of fitting a linear spline to the CDF of some sorted data. Different spline segments are indexed and to each segment two spline points are stored. Upon lookup the learned index tries to locate the responsible spline segment and performs a linear interpolation between the two spline points to find the estimated key position.

For P4 programmability important to note here is that RS stores the spline points in floating point format and upon lookup performs mathematical operations on these floating point numbers. The most notable operations in this context are the calculation of the slope of a spline segment which involves a floating point division and finally the interpolation itself which involves a floating point FMA instruction. This again makes it quite a big challenge to even start thinking about an RS implementation in P4. In comparision to RMI a big downside of RS is the part where the lookup code tries to locate the responsible spline segment. To make sure the correct segment is chosen either a linear search on small ranges or a binary search on bigger ranges is used. Both search concepts involve conditional iteration over dynamic data and are with that to my current knowledge far from easily feasible in P4.

2.2.3 PGM: The Piecewise Geometric Model index

PGM Ferragina and Vinciguerra, 2020 is a pure learned index structure that tries to create a piecewise linear approximation (PLA) that maps keys to their approximate positions in the data with at most ϵ distance to their actual position. By applying this approximation recursively onto itself multiple levels of PLA's are built such that efficient search becomes possible.

The given lookup code in Ferragina and Vinciguerra, 2020, due to it's recursive nature at creation, needs to iterate over all levels of PLA for each lookup, which already marks a first challenge. To make things even harder in terms of P4 programmability on each level of PLA either linear search for small ranges or binary search for bigger ranges is used to determine which PLA is responsible for a given key on the next level. This then results in a very similar situation as for RS, where a core concept used for looking up a key are far from easily feasible in P4 as described in the previous paragraph.

2.3 P4 and network programmability

P4 is a programming language that allows standardized programmability of network devices, especially targeting their packet forwarding planes. The language first appeared in 2013 and is since maintained by the P4 language consortium. Personally I was introduced to this language through my supervisor and further learned some of the basic concepts through the publicly available records of the P4 Developer Day held by Robert Soule, 2017. Annother important source for a deeper understanding of what the P4 language offers and which limitations exist is via the official specification by The P4 Language Consortium, 2021.

The idea behind learning P4 is to implement the best fitting of the previously presented learned index structures with the help of this language on a network device to satisfy our goal of resolving lookup requests directly through the network. The following preliminary facts need to be taken into consideration.

- The P4 packet flow consists of different pipelines, inlcuding a packet parser, a checksum verification, an ingress pipeline, an egress pipeline, a checksum computation and finally a packet deparser.
- Parsers can have different states and allow transitions from state to state. States can loop back to other states but their logic must be reducable to a final state machine at compilation time, meaning there is no dynamic form of recursion or iteration allowed. (The only exception to this are header stacks where a packet can contain a dynamic but only up to a fixed amount of stack items that can be extracted through some form of state recursion)
- There are match-action tables that can optionally be filled with data from the control plane during runtime via P4Runtime. Tables allow matches on keys and execution of some specific action depending on the match.
- There is no possibility of linking P4 source files to each other similar as for example in C. This creates an environement where no major libraries exist, at most code snippets could be used.
- There is no notion of floating point numbers or arithmetic. The concepts do simply not exist in P4 land.

All together this leads to a very interesting language by itself but also to a rather cumbersome discovery of all that is actually not possible. Namely this means, especially in regard to what the different learned index structures implementations need, that in P4 there is no floating point arithmetic and there is no sort of loop or recursion capability.

RMI on BMv2

The next chapter of this work is dedicated to the idea of implementing RMI using the reference P4 software switch BMv2. As briefly described in section 2.2.1, a RMI lookup heavily relies on floating point arithmetic but besides that does not need a lot of other operations to work properly. Therefore a major part of this chapter will be about dealing with these floating point operations. For a simpler start as well as for learning a lot of the basics of the P4 language the BMv2 software switch is used. This does bring quite a lot of advantages to begin with, but as decribed later in section 3.4 does also lead to a large differences between what is doable in theory in software and what is actually possible in a real world scenario.

3.1 BMv2 and Mininet

BMv2 stands for behavioral model version two and is the official reference P4 software switch implementation found at The P4 Language Consortium, 2020b. It is written in C++ and can take in and interpret a compiled P4 program and simulate the packet-processing behaviour specified in said P4 program. The implementation runs out of the box on traditional linux distributions and can be combined with virtual network simulation softwares such as Mininet Project Contributors, 2021. Altogether though with regard to this work, neither BMv2 nor Mininet are meant to be production-grade implementations in their area. This means that there are on one side in the case of BMv2 a lot less restrictions imposed than a real world switch would and on the other side for both tools there is a lot less processing speed and throughput potential available than real world equipment would provide.

With that out of the way the network architecture simulated by Mininet is extremely simple and barely even worth mentioning. Figure 3.1, in the next section, shows our simple setup and where the BMv2 software switch comes into play together with more detail about the packet flow.

3.2 Network setup and packet structure

When looking at how the SOSD benchmark implementation handles many different algorithms at the same time it becomes apparent that separating a phase where an algorithm can do its processing to return a result bound and on the other hand performing a search on this remaining bound is key for most learned competitors. This separation comes in handy since performing an efficient search on a given range of data on a P4 switch is not easily doable as of today and therefore this task remains on the host by choice. This leads to the setup shown in figure 3.1. In principle a

host sends a regular ethernet packet containing all the usual fields such as destination and source MAC address to the switch. Importantly though the packet sets the ether type field to a custom value of 0x8008 and appends a payload containing the desired lookup key and space for the response in form of a field for the guessed position and a field for the expected error calculated during the learning phase as visualized in figure 3.2. As a next step the switch performs the actual RMI calculations, completes the guessed position and expected error field in the packet and forwards the packet back to the source MAC address. The last step that was previously abstracted away is now performed upon receiving the forwarded response packet on the host, meaning that some sort of search is performed in the interval between [estimated – error, estimated + error] to finally find at which position the initially desired lookup key is to be found.

In terms of flexibility there is absolutely no restriction of where to forward the finalized RMI packet containing the estimated position and caluclated error to. There are all sorts of possibilites here to use the full power of P4 and network programmability to achieve combinations of packet forwarding and lookup operations. Annother flexibility is the sort of search that is used on the host on the narrowed down search bound. For this work as well as in the SOSD benchmark a regular form of binary search is used, but for different concrete use cases other algorithms may be preferable.

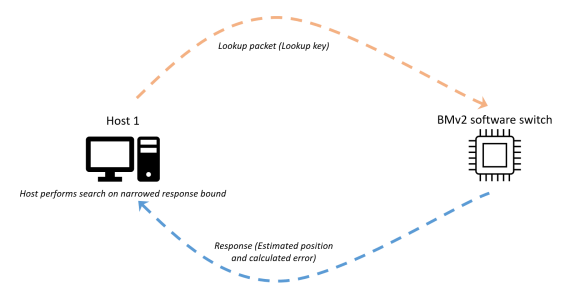


FIGURE 3.1: **Mininet network architecture.** Simple network architecture and packet flow proposition to run RMI on a P4 capable switch.

3.3 Implementation

The reference RMI implementation does generate C++ code depending on the specific dataset it is trained on. This part of the algorithm though is not yet part of this chapter and will be explored more in depth in chapter 4. As a first step to try to translate existing RMI code in C++ into P4 our approach was to decide for a single dataset as well as some constant input parameters. The result of this is that whenever running the existing RMI implementation the exact same C++ code is generated. An example can be found in the appendix in section 7.1. The next step would

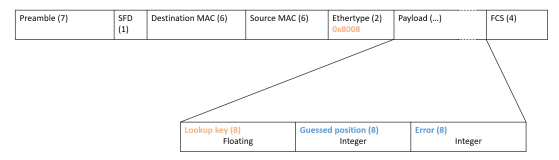


FIGURE 3.2: **Learned RMI packet structure.** Visualization of an RMI ethernet packet containing the custom ethertype and payload. Field sizes are shown in octets.

be to examine the generated code and finally implement the exact same behaviour in P4 by hand. For this multiple challenges must be tackled. One of them being the load function where quite a large chunk of binary layer one parameter data is loaded into memory. Annother one becoming apparent when observing that in this case the learning phase decided for layer zero to use a cubic function and for layer one to use a linear function. The implementations of both of these functions are short as shown in figure 3.3, but since they solely rely on using the FMA instruction it will turn out that they are going to be quite tricky to translate to P4. In other words a second challenge will be to implement an operation that behaves similarly to the commonly in hardware implemented fused multiply-add CPU instruction in P4.

```
inline double linear(double alpha, double beta, double inp) {
  return std::fma(beta, inp, alpha);
}
inline double cubic(double a, double b, double c, double d, double x) {
  auto v1 = std::fma(a, x, b);
  auto v2 = std::fma(v1, x, c);
  auto v3 = std::fma(v2, x, d);
  return v3;
}
```

FIGURE 3.3: C++ lookup implementation for the linear and cubic model.

3.3.1 FMA in P4

This section focusses on a software implementation of the fused multiply-add instruction in P4. The goal is to potentially provide a proof of concept and put performance or optimization considerations aside for now. In section 3.4 a more top down look on things will be given together with some thoughts in form of an evaluation in what way this was a good idea or not.

The FMA instruction takes in three parameters and calculates the value resulting from (x * y) + z rounded only once. This means that in order to implement an FMA instruction in P4 one needs to be able to multiply two floating point values as well as adding two floating point values together. This consequently means that there has to be some sort of representation in P4 for a floating point value. This is pretty easily

doable by defining a custom header type that follows the official IEEE754 floating point standard published by the IEEE, 2019 shown in figure 3.4. For 64-bit double values the standard describes a 1-bit field representing the sign, an 11-bit field representing the exponent stored as non-negative biased binary number and finally a 52-bit field representing the mantissa stored as a regular binary number excluding the so called "hidden bit". With this definition set floating point addition as well as floating point multiplication can be addressed.

Floating point addition works by first setting the hidden bit on both mantissa fields. Next at its core, by looking at the exponent difference between the two floating point values and shifting the mantissa of the smaller value to the right by that amount. With both mantissas now in the same exponent base, they can be added together with a regular bit addition operation. Lastly both the resulting sign as well as the exponent are determined by the larger floating point value. With this the mathematical addition result is calulcated but the representation is not yet sound, meaning that that due to the calculation the first significant mantissa bit might not be at position 53 where the so called hidden bit is supposed to be. To correct this a normalization procedure is run where the mantissa and exponent are shifted and adapted such that the first significant mantissa bit moves to position 53 and will finally be omitted to increase the representable value range. In P4 this operation is implemented by ternary matching the calulcated mantissa against a static normalzation table which is shown in a narrowed down form in the appendix in section 7.2.3. The implementation of the addition operation can be found in the appendix in section 7.2.1.

On the other hand floating point multiplication works similarly by first setting the hidden bit on both mantissa fields. Next, to determine the resulting sign, both input sign bits are XOR-ed together. Further, to determine the resulting exponent, the two unbiased input exponents are added together with a regular bit addition operation. Finally the two mantissa fields are multiplied together this time with a regular bit multiplication operation and shifted back into their initial exponent space. At this point the mathematical multiplication result is caluclated but again the representation is not yet sound. To correct this the exact same normalization procedure described in the previous paragraph is run. The implementation of the multiplication operation can be found in the appendix in section 7.2.2.

To finish this section now with both mathematical base operations in place, the final FMA control in P4 does simply execute both of the just described operations one after the other.

3.3.2 Loading model parameters in P4

With the calculation heavier operations out of the way a next challenge is to have access to the data from the binary file normally directly loaded into memory in C++ representing the so called model parameters that are accessed depending on the resulting calculations of the previous layer. To solve this problem a combination of control plane and data plane is needed. On one side the data plane does predefine an empty table description that later can be filled, while the switch is runnning, from the control plane via the P4Runtime API specified and maintained by The P4 Language Consortium, 2020a. An example of such a table definition is given in the

3.4. Evaluation 11

```
typedef bit<1> sign_t;
typedef bit<11> exponent_t;
typedef bit<52> mantissa_t;

struct double_t {
    sign_t sign;
    exponent_t exponent;
    mantissa_t mantissa;
}
```

FIGURE 3.4: **IEEE754.** P4 header definition following the IEEE754-2019 standard for 64-bit double values.

appendix in section 7.3.1. The data plane on the other side now simply reads the existing model parameters file and sends these informations over to the switch. This is done with Python since the P4Runtime environement is implemented in Python. To work correctly the script takes in the location of the binary model parameters file as well as the necessary connection parameters to establish a connection to the switch. The table entries are sent in batches to the switch for acceptable performance in the simlauted network and hardware environement but besides that the implementation is trivial. On the data plane side of things again, whenever a lookup packet arrives and a future layer needs access to model parameters the P4 program performs an exact table match with the reulting index from the previous layer to determine the parameters for the next layer.

3.3.3 The actual lookup function

Finally with the described functions implemented the actual lookup control simply becomes a matter of putting it all together as shown in the appendix in section 7.4. One additional but relatively simple function that had to be implemented was a function that casts a floating point value to an integer in P4. As a basic concept each layer takes in its layer parameters as arguments and returns a prediction index for the next layer. In the example case of the books_200M dataset with 32-bit keys a two-layer RMI is generated where the first layer follow a cubic model and takes in the statically in the C++ header file (shown in 7.1) present L0 parameters. After doing the FMA calculations for said cubic layer, the result is cast back to an integer which is then used as an index to perform an exact table match with the table described in the previous section to retrieve the L1 parameters used as input for the linear model. Finally the FMA calculations for the linear model are computed and after casting the floating point result back to an integer value, the guessed index is clamped to a value between zero and the dataset size and finally returned.

3.4 Evaluation

When running and testing the described setup including the virtual network and the software emulated network switch, the possibilites are obviously very limited. Still though, when looking at accuracy when sending one million test lookups generated by the SOSD benchmark, the P4 implementation on the switch achieves a 100% prediction accuracy. Meaning for all lookup packets sent, the precomputed lookup key is actually to be found in the range given by the guess and the error returned in the

response packet.

In any case accuracy is fine and for the scope of this work rather pleasing but the implementation as is does ignore quite a lot of real world limitations. A first one of them being for example that currently available switches do mostly not support multiplication on their ALUs. This does break the floating point multiplication function, which is needed for the FMA implementation which in turn is needed for different model lookup implemenations. Annother one of these limitations being that current real world switches are limited to a certain amount of ALU stages. Meaning that for the switch to reach optimal operation speed, a packet can maximally perform a certain amount of computation. For now since not having any ALU hardware support for floating point arithmetic all mathematical operations are implemented in software and therefore in the current implementation this limit of ALU stages is more than exceeded. A next limitation is discussed in the following section where current switches are very limited in terms of what bit width ALUs can handle for basic operations. A final limitation or moreso a very large negative point comes from the fact that the FMA operation is fully implemented in software. This not only leads to the previously described overfull stage usage but also to probably very bad performace in comparision to hardware implemented FMA instructions on a server's CPU.

All in all with so much of these limitations on the table, the goal and purpose of this work and of this implemenation definetely and at best becomes a theoretical proof of concept, showing what could potentially be possible. While reaching expected prediction accuracy a lot of progress in terms of extending ALU capability on real world switches needs to be done in order to enable RMI the way it was proposed in this chapter.

3.4.1 32-bit width attempt

As already mentioned currently existing real world switches often have ALUs that can maximally treat and compute values up to 32-bit width. With this in mind the first attempt made for all the steps described in this chapter was also limited to floating point values following the IEEE754 single floating point standard. While initially working quite well and being a bit simpler to deal with in terms of readability, when testing lookup accuracy it pretty quickly became clear that the amount of accuracy that single floating point values offer was simply not precise enough for RMI to work properly. This especially holds true due to the fact that all the generated model parameters are designed to use double floating point values. Changing the inner workings of the RMI learning phase to use larger error bounds or cope with the smaller accuracy in annother way would have very quickly overshot the scope of this work, especially when looking at how much complexity and work was already put into this part of the algorithm by other people.

RMI for P4

4.1 CDFShop

Marcus, Zhang, and Kraska, 2020

4.2 Adaptation for P4

Measurements

5.1 Method

describe the idealistic and theoretical measurement approach (measuring search time and hypothetically calculating the rest)

- 5.2 Results
- 5.3 Evaluation

Conclusion

- 6.1 Conclusion
- **6.2** Future Work

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Appendix

7.1 Generated C++ code for books_200M with 32-bit keys

7.1.1 Header file (L0 parameters)

```
namespace books_200M_uint32_0 {
const double L0_PARAMETER0 = 0.0;
const double L0_PARAMETER1 = 0.0;
const double L0_PARAMETER2 = 0.003906249768078851;
const double L0_PARAMETER3 = 0.0;
char* L1_PARAMETERS;
}
```

7.1.2 Code file (Lookup code)

```
#include "books_200M_uint32_0_data.h"
#include <math.h>
#include <cmath>
#include <fstream>
#include <filesystem>
#include <iostream>
namespace books_200M_uint32_0 {
bool load(char const* dataPath) {
    std::ifstream infile(std::filesystem::path(dataPath) / "
   books_200M_uint32_0_L1_PARAMETERS", std::ios::in | std::ios::binary
   );
   if (!infile.good()) return false;
    L1_PARAMETERS = (char*) malloc(402653184);
    if (L1_PARAMETERS == NULL) return false;
    infile.read((char*)L1_PARAMETERS, 402653184);
    if (!infile.good()) return false;
  }
  return true;
void cleanup() {
  free(L1_PARAMETERS);
}
```

```
inline double linear(double alpha, double beta, double inp) {
 return std::fma(beta, inp, alpha);
}
inline double cubic(double a, double b, double c, double d, double x) {
 auto v1 = std::fma(a, x, b);
 auto v2 = std::fma(v1, x, c);
 auto v3 = std::fma(v2, x, d);
 return v3;
inline size_t FCLAMP(double inp, double bound) {
 if (inp < 0.0) return 0;</pre>
 return (inp > bound ? bound : (size_t)inp);
}
uint64_t lookup(uint64_t key, size_t* err) {
 double fpred;
 size_t modelIndex;
 fpred = cubic(LO_PARAMETERO, LO_PARAMETER1, LO_PARAMETER2,
   LO_PARAMETER3, (double)key);
 modelIndex = (uint64_t) fpred;
 fpred = linear(*((double*) (L1_PARAMETERS + (modelIndex * 24) + 0)),
   *((double*) (L1_PARAMETERS + (modelIndex * 24) + 8)), (double)key);
 *err = *((uint64_t*) (L1_PARAMETERS + (modelIndex * 24) + 16));
 return FCLAMP(fpred, 200000000.0 - 1.0);
}
}
```

7.2 FMA operation in P4

7.2.1 Addition

```
result = { first.sign, first.exponent, (bit<128>) first_mantissa
   }; // second zero, return first
   }
   return;
  }
  exponent_t exponent_difference = first_bigger ? (first.exponent -
   second.exponent) : (second.exponent - first.exponent);
  uint64_t bigger_mantissa = first_bigger ? first_mantissa :
   second_mantissa;
  uint64_t smaller_mantissa = first_bigger ? second_mantissa :
   first_mantissa;
  smaller_mantissa = smaller_mantissa >> ((bit<8>) exponent_difference)
  result.sign = first_bigger ? first.sign : second.sign;
  result.exponent = first_bigger ? first.exponent : second.exponent;
  if (first.sign != second.sign) { // inputs have different sign, this
   is a subtraction
   result.mantissa = (bit<128>) (bigger_mantissa - smaller_mantissa);
  } else { // both numbers have the same sign, regular addition
    result.mantissa = (bit<128>) (bigger_mantissa + smaller_mantissa);
}
control FloatingAdder(in double_t first, in double_t second, out
   double_t result) {
  FloatingNormalizer() normalizer;
  overflow128_t temp;
  apply {
   floating_add(first, second, temp);
   normalizer.apply(temp);
    result = { temp.sign, temp.exponent, (mantissa_t) temp.mantissa };
  }
}
```

7.2.2 Multiplication

```
bit<128> first_mantissa = ((bit<128>) first.mantissa) | (bit<128>)
   HIDDEN_BIT;
 bit<128> second_mantissa = ((bit<128>) second.mantissa) | (bit<128>)
   HIDDEN_BIT;
 result.mantissa = (first_mantissa * second_mantissa) >> 52;
}
control FloatingMultiplier(in double_t first, in double_t second, out
   double_t result) {
 FloatingNormalizer() normalizer;
 overflow128_t temp;
 apply {
   floating_multiply(first, second, temp);
   normalizer.apply(temp);
    result = { temp.sign, temp.exponent, (mantissa_t) temp.mantissa };
 }
}
```

7.2.3 P4 floating point normalization

```
control FloatingNormalizer(inout overflow128_t overflow) {
 action floating_shift_left(inout overflow128_t result, bit<8> amount)
    {
   result.mantissa = result.mantissa << amount;</pre>
   result.exponent = result.exponent - (exponent_t) amount;
 }
 action floating_shift_right(inout overflow128_t result, bit<8> amount
   result.mantissa = result.mantissa >> amount;
   result.exponent = result.exponent + (exponent_t) amount;
 table floating_normalize {
   key = {
     overflow.mantissa: ternary;
   actions = {
     floating_shift_left(overflow);
     floating_shift_right(overflow);
     NoAction;
   }
    const default_action = NoAction();
   const entries = { // value to match against && bit mask
      Ob1000...0 &&& Ob100...0: floating_shift_right(overflow, 75);
      Ob0100...0 &&& Ob110...0: floating_shift_right(overflow, 74);
```

```
Ob0010...0 &&& Ob111...0: floating_shift_right(overflow, 73);

// ...

// the mask where the first significant bit is at pos 53 needs no action

// ...

Ob0...0100 &&& Ob1...100: floating_shift_left(overflow, 50);

Ob0...0010 &&& Ob1...110: floating_shift_left(overflow, 51);

Ob0...0001 &&& Ob1...111: floating_shift_left(overflow, 52);

}

apply {
 floating_normalize.apply();
}
```

7.3 Loading model parameters in P4

7.3.1 Dataplane RMI table definition

```
control ModelLookup(in uint64_t model_index, out double_t first_l1, out
    double_t second_l1, out uint64_t err) {
 action assign_variables(sign_t first_sign, exponent_t first_exponent,
    mantissa_t first_mantissa,
                          sign_t second_sign, exponent_t
   second_exponent, mantissa_t second_mantissa,
                         uint64_t err_val) {
     first_l1 = { first_sign, first_exponent, first_mantissa };
     second_l1 = { second_sign, second_exponent, second_mantissa };
     err = err_val;
 }
 table model_lookup {
     key = {
         model_index: exact;
     }
     actions = {
         assign_variables;
         NoAction;
     const default_action = assign_variables(0, 0, 0, 0, 0, 0);
     const size = 550000;
 }
 apply {
     assign_variables(0, 0, 0, 0, 0, 0);
     model_lookup.apply();
 }
```

```
}
```

7.4 RMI lookup code in P4

```
control LearnedLookup(in double_t input_key, out uint64_t guess, out
   uint64_t guess_err) {
 ModelLookup() lookup_instance;
  LearnedCubic() cubic_instance;
  LearnedLinear() linear_instance;
  double_t fpred;
 uint64_t model_index;
  double_t first_l1; double_t second_l1;
  apply {
   cubic_instance.apply({ 0, 0, 0 }, { 0, 0, 0 }, { 0, 1014,
   4503599092596736 }, { 0, 0, 0 }, input_key, fpred);
    double_to_int(fpred, model_index);
    // retrieving L1 parameters
    lookup_instance.apply(model_index, first_l1, second_l1, guess_err);
    linear_instance.apply(first_l1, second_l1, input_key, fpred);
    double_to_int(fpred, guess);
    f_clamp(fpred, 0xbebc1ff, guess); // 0xbebc1ff = 199999999
 }
}
```