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# Project 1 — FIR Filter Design Report

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## Q1 — FIR11 Baseline

METRIC	VALUE (CYCLES)
Latency	19
II	20

RESOURCE	COUNT
BRAM_18K	0
DSP	2
LUT	383
FF	733

## Q2 — Variable Bitwidths (FIR128)

(a) Design Variants

VARIANT	LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
Only <code>coef_t</code> changed	135	136	1.064	2	2	315	588
Only <code>data_t</code> changed	134	135	1.103	2	1	256	295
<code>coef_t</code> + <code>data_t</code>	134	135	1.103	1	1	256	263

### (b) Minimum bitwidths without accuracy loss

```
#include "ap_int.h"
typedef ap_int<5>    coef_t;
typedef ap_int<17>   data_t;
typedef ap_int<16>   acc_t;
```

## Q3 — Pipelining (FIR128)

### (a) Baseline

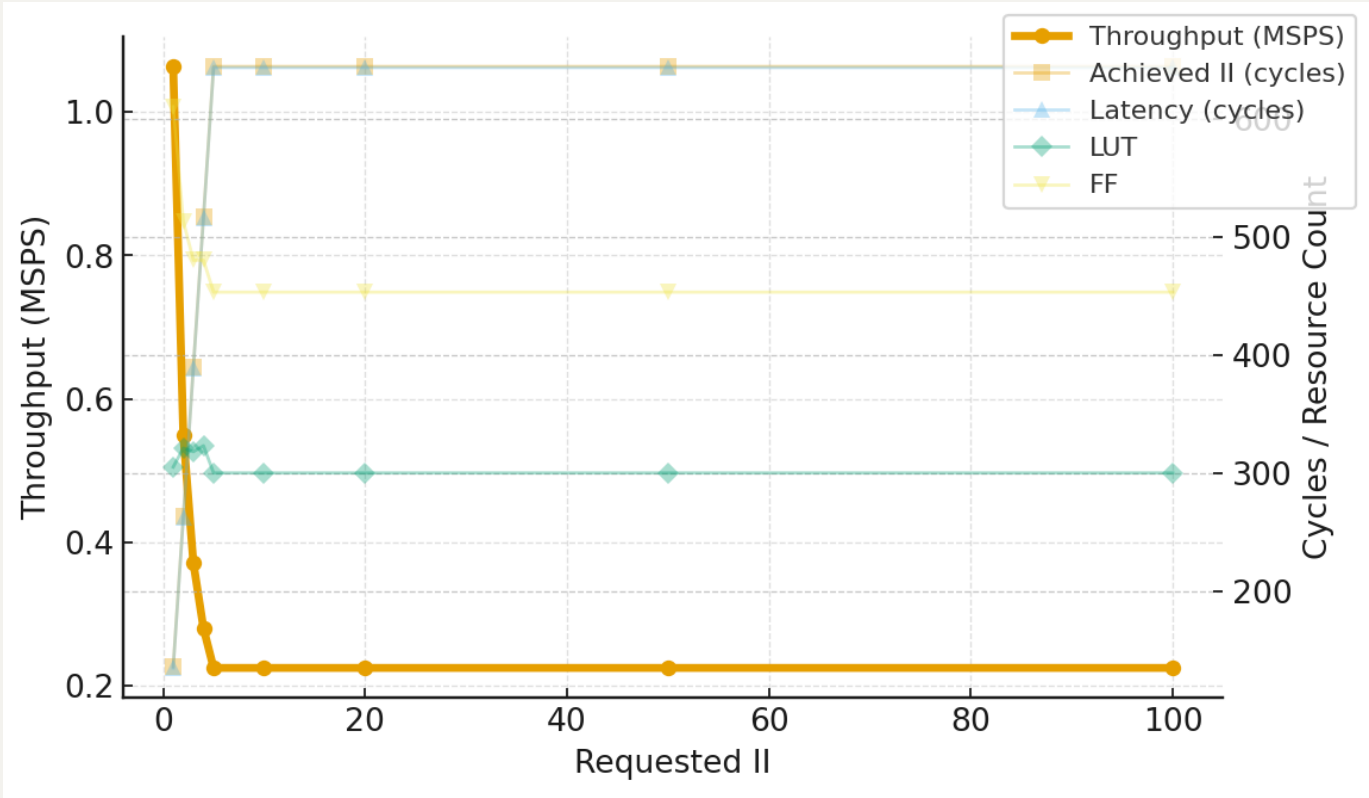
LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
135	136	1.064	3	2	305	610

### (b) `#pragma HLS pipeline off`

LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
641	642	0.225	2	2	279	412

(c) Manual(Scripted) pipelining sweep (selected)

REQUESTED II	LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT (MSPS)	BRAM_18K	DSP	LUT	FF
1	135	136	1.064	3	2	305	610
2	262	263	0.550	2	2	321	513
3	389	390	0.371	2	2	318	480
4	516	517	0.280	2	2	323	480
5	643	644	0.225	2	2	300	453
10	643	644	0.225	2	2	300	453
20	643	644	0.225	2	2	300	453
50	643	644	0.225	2	2	300	453
100	643	644	0.225	2	2	300	453



(d) II = 5 (beyond this, throughput stays flat at the non-pipelined level).

(e) 1 is the default II setting (baseline equals to II=1)

## Q4 — Removing Conditional Statements (FIR128)

### (a) Auto-pipelined

CASE	LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
with condition (baseline)	135	136	1.064	3	2	305	610
without condition (code hoisted)	134	135	1.072	2	2	316	418

### (b) Non-pipelined

CASE	LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
with condition	641	642	0.225	2	2	279	412
without condition (code hoisted)	636	637	0.227	2	2	270	345

## Q5 — Loop Partitioning (FIR128)

### (a) Partitioning Idea

Split the original loop into two loops:

1. tapped-delay-line (TDL) shift
2. multiply-accumulate (MAC). This fission exposes loop-level pipeline/unroll

opportunities.

**(b) With vs. without loop partitioning (auto settings)**

DESIGN	LATENCY (CYCLES)	II (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
baseline (no split)	135	136	1.064	3	2	305	610
partitioned	267	268	0.540	3	2	343	400

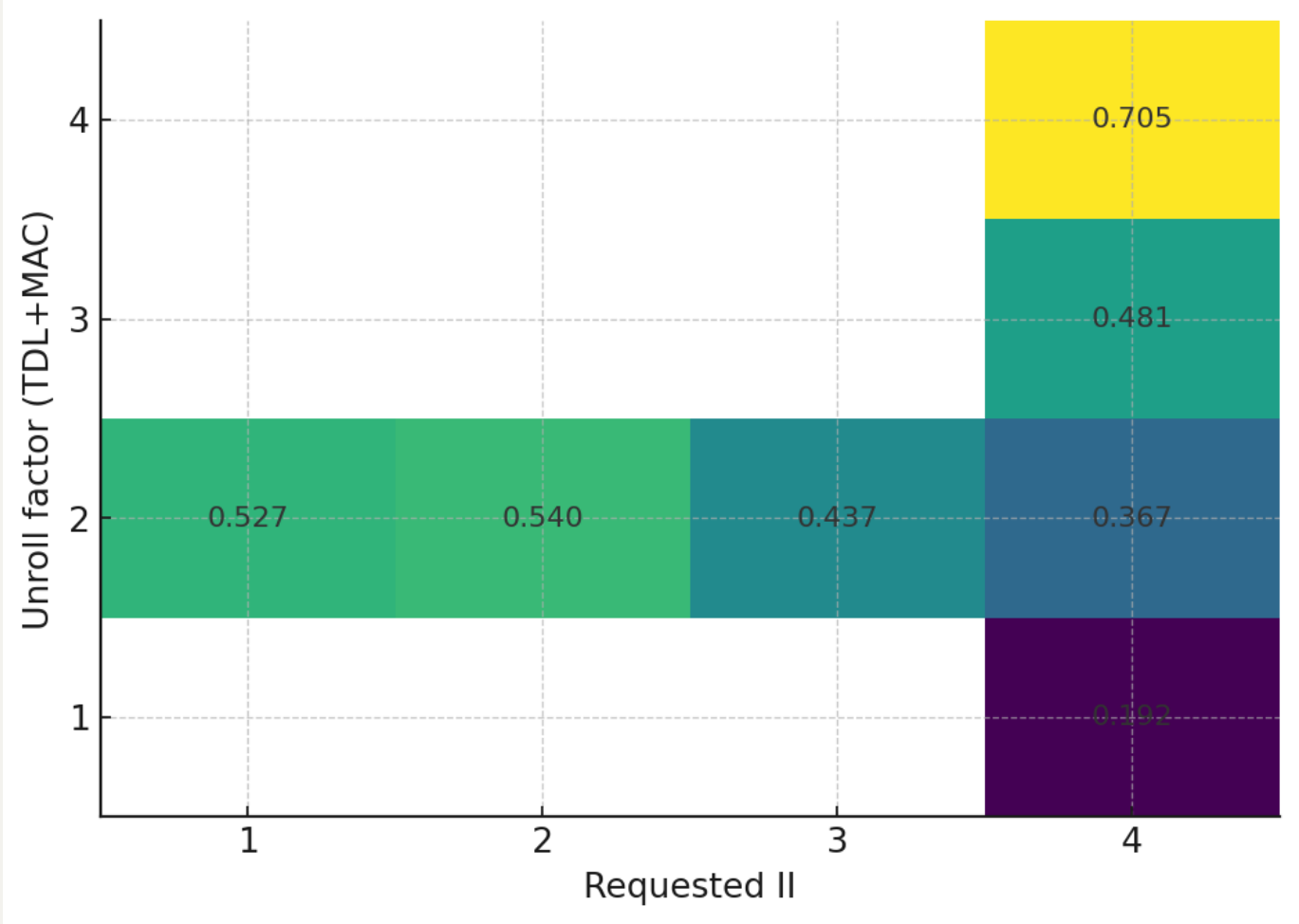
**(c) With loop partitioning + unrolling (pipeline target II=1)**

TDL UNROLL	MAC UNROLL	UNROLL FACTOR	II (CYCLES)	LATENCY (CYCLES)	THROUGHPUT(MSPS)	BRAM_18K	DSP	LUT	FF
No	No	–	268	267	0.540	3	2	343	400
Yes	No	–	263	262	0.550	3	2	2,808	4,538
No	Yes	–	199	198	0.726	2	0	4,908	2,758
Yes	Yes	–	127	126	1.137	2	0	6,823	6,348
Yes	Yes	4	159	158	0.729	2	88	10,583	14,325
Yes	Yes	8	127	126	0.9126	4	160	14,738	18,551
Yes	Yes	16	112	111	1.035	0	304	25,728	27,974
Yes	Yes	30	104	103	0.931	0	556	52,306	53,971
Yes	Yes	32	105	104	1.104	0	592	53,184	42,568

**(d) – Loop Unrolling × Pipelining**

Unrolling duplicates hardware inside an iteration; pipelining overlaps iterations. Used together, unrolling shortens loop-carried spans and exposes parallel work, allowing the pipeline to achieve a **smaller II** and thus higher throughput ( $\approx f_{clk} / II$ ), at the cost of area.

Throughput vs. Unroll × Pipeline (heatmap)



Evidence (TDL+MAC both unrolled)

UNROLL FACTOR	REQUESTED II	II (CYCLES)	THROUGHPUT (MSPS)	DSP	LUT	FF
1	4	776	0.192	1	283	61
2	1	220	<b>0.527</b>	50	8,732	11,547
2	2	268	<b>0.540</b>	2	488	444
2	3	331	0.437	2	391	129
2	4	394	0.367	2	405	130
3	4	310	0.481	3	480	186
4	4	205	0.705	2	736	599

**Conclusion.** Increasing the **unroll factor** (at fixed Req II=4) reduces achieved II (776→205) and raises throughput (0.192→0.705 MSPS), with rising LUT/FF (and modest DSP here). Tightening the **pipeline target** (at fixed unroll=2) improves throughput (Req II 4→1: 0.367→0.527 MSPS) when the tool can lower achieved II, but can demand **much more area** (e.g., DSP 2→50 at Req II=1). Thus, **yes**—unrolling and pipelining together clearly benefit performance, bounded by resource budgets and timing closure.

*Note on **II=1**. To meet **II=1** the tool often packs more work into each pipeline stage or duplicates hardware to break dependencies, which lengthens the critical path\*\* and increases the estimated clock period (slower Fclk). That's why, in our results, the `unroll=2, req II=1` build achieved a slightly lower II but a **worse clock** than `req II=2`, yielding **lower net throughput** despite the more aggressive II target.*

## Q6 — Memory Partitioning (FIR128)

(a) Partition options (latency, II, resources)

PARTITION	PART. FACTOR	UNROLL	II (CYCLES)	LATENCY (CYCLES)	EST CLK (NS)	THROUGHPUT (MSPS)	BRAM_18K	DSP	LUT	FF
block	16	16	153	152	7.040	0.928	0	32	12,523	8,329
complete	–	1	266	265	6.912	0.544	0	2	4,023	8,468
cyclic	16	16	31	30	6.923	<b>4.660</b>	0	32	2,798	5,172
cyclic	32	1	269	268	6.912	0.538	0	2	2,291	3,615
cyclic	32	32	24	23	6.923	<b>6.019</b>	0	60	5,338	10,221
cyclic	64	64	21	20	6.923	<b>6.878</b>	0	88	10,455	20,005
cyclic	128	128	31	30	6.923	<b>4.660</b>	0	0	4,392	6,288
none	–	not specify	127	126	6.923	<b>1.137</b>	2	0	6,823	6,348

**Best performance:** among the tested points, **cyclic** partitioning paired with **higher unroll** (e.g., F=64 with unroll=64) gives the highest throughput ( $\approx$ **6.878 MSPS**) but with steep area growth (DSP/LUT).

## (b) Disable one knob (effect)

CASE	PARTITION	PART. FACTOR	UNROLL	II (CYCLES)	LATENCY (CYCLES)	EST CLK (NS)	THROUGHPUT (MSPS)	BRAM_18K	DSP	LUT	FF
No unrolling, partition ON	cyclic	32	1	269	268	6.912	<b>0.538</b>	0	2	2,291	3,615
Unrolling ON, no partition	none	–	not specify	127	126	6.923	<b>1.137</b>	2	0	6,823	6,348

Turning **off unrolling** (keep partitioning) limits parallel reads → **much lower throughput** (0.538 MSPS).

## Q7 — Best Design (FIR128)



### (a) Best-throughput architecture (what I used)

- Bitwidths from Q2; condition hoisting from Q4; loop fission (TDL + MAC) from Q5
- **Both loops unrolled by 64**, skip\_exit\_check, `#pragma HLS pipeline II=1`, and cyclic partitioning with factor 64 on `shift_reg[]` and `c[]`

METRIC	VALUE
Estimated clock	6.916 ns
<b>Achieved II</b>	<b>21 cycles</b>
<b>Latency</b>	<b>20 cycles</b>
<b>Throughput</b>	<b>6.885 MHz</b>

### (b) Resources (best-throughput design) & why higher than Q2 baseline

DESIGN	BRAM_18K	DSP	LUT	FF
<b>Best (unroll=64, cyclic=64)</b>	<b>0</b>	<b>54</b>	<b>5839</b>	<b>4149</b>
Baseline (Q2-style, no unroll/part.)	3	2	305	610

#### Why higher than Q2 baseline?

- **Massive parallelism from unrolling ( $\times 64$ ):** The MAC loop is replicated into  $\sim 64$  lanes to feed the pipeline (target `II=1`), so multipliers/adders and their control all multiply in count. That's why **DSP jumps  $2 \rightarrow 54$  ( $\sim 27\times$ )** and **LUT/FF rise  $305 \rightarrow 5,839$  ( $\sim 19\times$ ) /  $610 \rightarrow 4,149$  ( $\sim 6.8\times$ )**. (Not all 64 multiplies mapped to DSPs; some were absorbed into LUTs by the tool/bitwidths.)
- **Memory banking replaces BRAM with logic:** With **cyclic factor = 64** on 128 taps, each bank is only depth-2. HLS implements these tiny banks as **registers/LUTRAM**, so **BRAM drops  $3 \rightarrow 0$**  while **LUT/FF increase** to provide the ports needed for parallel reads.
- **Extra pipeline/control registers and interconnect:** Deeper/parallel pipelines

add staging registers and wider data paths/fan-out, further inflating **FF/LUT** compared to the serialized baseline.