$SEAI_2024_R12$

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1 Introduction

This project focuses on the synthesis of the forward pass for three types of neural network architectures: a Multilayer Perceptron (MLP), a Convolutional Neural Network (ConvNet), and a Transformer, implemented on an FPGA. To achieve this, the network parameters were first obtained using Python and the *PyTorch* library. These parameters were subsequently hard-coded into C code, enabling the hardware synthesis process.



Figure 1: Xilinx Vitis HLS

2 Project Description

2.1 Workflow Overview

The neural networks were constructed and trained using the PyTorch library. Once trained, the weights and biases were exported to be hardcoded into the corresponding C implementation. The C code was specifically designed to be compatible with FPGA synthesis tools, such as Vitis HLS, ensuring efficient hardware synthesis.

2.2 C Implementation

The C code developed includes the forward pass for:

- MLP: implementation of propagation through dense layers.
- ConvNet: handling of convolution and pooling operations.
- Transformer: managing complex operations like attention.

#TODO : parlare delle direttive HLS /* HLS INLINE forza l'inserimento completo del corpo di una funzione o di un ciclo direttamente nel punto in cui è chiamato, eliminando l'overhead associato alla chiamata di funzione o all'allocazione di risorse hardware separate. Riduce la latenza perché elimina il ritardo di chiamata della funzione. Può aumentare l'area hardware utilizzata, perché la logica

della funzione viene replicata ovunque venga chiamata. Tipicamente per funzioni semplici o molto usate, per ridurre la latenza.

HLS PIPELINE La direttiva HLS PIPELINE suddivide un ciclo o una funzione in più fasi (pipeline), permettendo l'esecuzione di più iterazioni o operazioni simultaneamente, aumentando il throughput del design. Permette l'elaborazione di nuove iterazioni a ogni ciclo di clock (o a intervalli specificati, chiamati Initiation Interval - II). Aumenta la velocità del sistema a scapito del consumo di risorse hardware. Opzioni: II=N (specifica l'intervallo di avvio delle iterazioni, ad esempio, 1 ciclo di clock tra una e l'altra). rewind (riavvia automaticamente il ciclo alla fine). Uso tipico Nei loop che processano grandi quantità di dati. Per aumentare il throughput in operazioni ripetitive. */

The network parameters (weights and biases) were directly integrated into the code in a hardcoded manner.

3 Code Architecture

3.1 C File Structure

The forward pass is implemented using a sequence of functions for each layer type:

- Activation functions (relu, softmax, etc.).
- Functions for convolution and pooling operations.
- Functions for attention mechanisms in Transformers.

3.2 Hardware Synthesis

The code was designed to be compatible with tools such as Vitis HLS, leveraging specific pragmas to optimize the implementation.

4 Multi-Layer Perceptron

Let's analyze the implementation of the forward pass for a Multi-Layer Perceptron. The forward pass for an MLP consists of propagating the input through a series of dense layers, each followed by an activation function. The code for it can be found inside the PyTorch folder, that contains the notebooks used to train the models and export their parameters.

4.1 Dataset

The MLP was trained using the well-known *Iris* dataset, which contains 150 samples of iris flowers, each with four features and a class label (the last value of each row). There is a total of three classes: *setosa*, *versicolor*, and *virginica*.

The dataset was split into training and test sets, with 80% of the samples used for training and 20% for testing.

An example of the dataset is shown below:

```
\begin{array}{c} \textbf{sepal\_length,sepal\_width,petal\_length,petal\_width,species} \\ 5.1, 3.5, 1.4, 0.2, \text{setosa} \\ 5.7, 2.8, 4.5, 1.3, \text{versicolor} \\ 6.1, 2.6, 5.6, 1.4, \text{virginica} \\ \dots \end{array}
```

The dataset's labels were encoded as integers using the Scikit-learn LabelEncoder class, which maps each class to a unique integer value. To facilitate its further usage inside the C implementation, this encoded version of the dataset was saved to a txt file, <code>iris_dataset_encoded.txt</code>.

4.2 PyTorch Model

4.2.1 Model Architecture

The architecture of the MLP model consists of three fully connected (dense) layers. The input layer has 4 neurons corresponding to the 4 features of the Iris dataset. The first and second hidden layers each have 10 neurons, and the output layer has 3 neurons corresponding to the 3 classes of the Iris dataset. The chosen activation function is the ReLU function, which is applied after each dense layer except the output layer. The forward pass of the model involves applying the ReLU activation function after the first and second layers. ReLU is defined as:

$$ReLU(x) = max(0, x)$$

The model was defined as follows, using the *PyTorch* library:

```
# Define the MLP model
   class MLP(nn.Module):
2
       def __init__(self):
3
            super(MLP, self).__init__()
4
            self.fc1 = nn.Linear(4, 10)
5
            self.fc2 = nn.Linear(10, 10)
6
            self.fc3 = nn.Linear(10, 3)
       def forward(self, x):
           x = torch.relu(self.fc1(x))
10
           x = torch.relu(self.fc2(x))
11
           x = self.fc3(x)
12
            return x
13
```

4.2.2 Model Training

For the training phase, we first defined the model, loss function, and optimizer. We utilized the *CrossEntropyLoss* loss function, which is commonly used for multi-class classification problems, and the *Adam* optimizer, which is an adaptive learning rate optimization algorithm.

```
model = MLP()

# Check if GPU is available
device = torch.device('cuda' if torch.cuda.is_available()
    else 'cpu')
model = model.to(device)

criterion = nn.CrossEntropyLoss()
optimizer = optim.Adam(model.parameters(), lr=0.01)
```

The following code snippet demonstrates the trainign process using PyTorch. The model is trained for 100 epochs.

```
# Training loop
1
   NUM\_EPOCHS = 100
2
   for epoch in range(NUM_EPOCHS):
       model.train()
4
       running_loss = 0.0
5
       for inputs, labels in train_loader:
6
            inputs, labels = inputs.to(device), labels.to(device
               )
           optimizer.zero_grad()
            outputs = model(inputs)
10
           loss = criterion(outputs, labels)
11
            loss.backward()
12
           optimizer.step()
13
14
            running_loss += loss.item()
16
       # Evaluate the model after each epoch
17
       model.eval()
18
       correct = 0
19
       total = 0
20
       with torch.no_grad():
21
            for inputs, labels in test_loader:
                inputs, labels = inputs.to(device), labels.to(
23
                outputs = model(inputs)
24
                _, predicted = torch.max(outputs.data, 1) # Get
25
                    the class index with the highest probability
                total += labels.size(0)
26
                correct += (predicted == labels).sum().item()
27
28
```

```
accuracy = correct / total

if (epoch + 1) % 10 == 0:

print(f'Epoch [{epoch+1}/{NUM_EPOCHS}], Loss: {
 running_loss/len(train_loader):.4f}, Accuracy: {
 accuracy * 100:.2f}%')
```

The results of the training process are reported in the table below:

Epoch	Loss	Train Accuracy	Test Accuracy				
10	0.3258	90.48%	88.89%				
20	0.1060	97.14%	97.78%				
30	0.1312	95.24%	97.78%				
40	0.0853	97.14%	100.00%				
50	0.0675	98.10%	100.00%				
60	0.0971	96.19%	97.78%				
70	0.0952	96.19%	97.78%				
80	0.1020	96.19%	97.78%				
90	0.0929	96.19%	97.78%				
100	0.0788	94.29%	97.78%				

Table 1: Training loss, train accuracy, and test accuracy of the MLP over 100 epochs.

The training process shows that the model is able to achieve a high level of accuracy on both the training and test sets: this is to be expected given the simplicity of the Iris dataset and the effectiveness of the MLP architecture in solving such problems. Given the relatively small dataset and the fact that the model achieves near-perfect accuracy on the test set, we can conclude that the model is generalizing well.

4.2.3 Exporting Parameters

The trained model's parameters were exported to be hardcoded into the ${\tt C}$ implementation. The weights and biases of each layer were extracted and saved in a txt file, ${\it mlp_weights.txt}$, as shown below:

```
import numpy as np

weights = {}
for name, param in model.named_parameters():
    weights[name] = param.detach().numpy()

# Print their shapes to verify the network architecture
for name, weight in weights.items():
    print(f"{name}: {weight.shape}")

with open('./mlp_weights.txt', 'w') as f:
```

```
for name, weight in weights.items():
    f.write(f"{name}\n")
    np.savetxt(f, weight, fmt='%f')
```

4.3 C Implementation

The implementation for Vitis HLS of the MLP was produced with three files:

- mlp.c, which contains the forward pass function, the activation function, and the definition of the MLP structure.
- mlp.h, which contains the definition of the MLP structure and the forward pass function prototype.
- testbench.c, which reads the *iris_dataset_encoded.txt* and contains the main function to test the forward pass function.

4.3.1 MLP Structure

The MLP structure was defined as follows (inside mlp.h):

```
typedef struct {
       float weights[MAX_NEURONS][MAX_NEURONS]; // matrix
2
       float biases[MAX_NEURONS];
                                     // biases of the layer
3
       float output[MAX_NEURONS];
                                      // output of the layer
   } Layer;
5
6
   typedef struct {
7
       int num_layers;
                                      // number of layers
       Layer layers[MAX_LAYERS];
                                     // layers of the MLP (array
            of layers)
   } MLP;
10
```

MAX_NEURONS and MAX_LAYERS are defined as 100 and 3, respectively.

4.3.2 Forward Pass

The forward pass for the MLP is implemented in mlp.c as a sequence of operations applied to each layer of the network. The function processes four input features through three layers, each defined by its respective weights and biases, to produce the predicted class index. It is defined as follows:

```
int forward(float input0, float input1, float input2, float
    input3) {
    const int input_sizes[4] = {4, 10, 10, 3};
    const int num_layers = 3;

float current_input[MAX_NEURONS];
    float next_input[MAX_NEURONS];
}
```

```
current_input[0] = input0;
8
        current_input[1] = input1;
9
        current_input[2] = input2;
10
        current_input[3] = input3;
11
12
        for (int i = 0; i < num_layers; i++) {</pre>
13
            #pragma HLS UNROLL
14
            Layer *layer = &mlp.layers[i];
15
            for (int j = 0; j < input_sizes[i + 1]; j++) {</pre>
16
                 float sum = layer->biases[j];
17
                 for (int k = 0; k < input_sizes[i]; k++) {</pre>
19
                     sum += layer->weights[j][k] * current_input[
20
                         k];
21
                 next_input[j] = reLu(sum);
22
            }
23
            for (int j = 0; j < input_sizes[i + 1]; j++) {</pre>
25
                 current_input[j] = next_input[j];
26
            }
27
       }
29
        int max_index = 0;
30
        float max = current_input[0];
31
        for (int i = 1; i < NUM_CLASSES; i++) {</pre>
32
            #pragma HLS UNROLL
33
            if (current_input[i] > max) {
34
                 max = current_input[i];
35
                 max_index = i;
36
            }
37
        }
38
        return max_index;
39
40
```

In this implementation, all weights and biases are hardcoded and directly integrated into the MLP definition at the top of mlp.c. These values are exported from the PyTorch model and inserted manually during the setup phase.

A notable feature of this implementation is the use of the #pragma HLS UNROLL directive. This instructs the High-Level Synthesis (HLS) tool to unroll loops, which replicates the loop body multiple times. This mechanism significantly enhances the throughput of the design by enabling parallel execution of loop iterations: as a result, the forward pass should achieve higher performances, making it suitable for FPGA-based acceleration.

4.3.3 Testbench

The testbench function reads the encoded Iris dataset file and applies the forward pass function to each sample. The file is read line-by-line by using the

fscanf function, and the four features are passed to the forward pass function. The predicted class index is then compared with the actual class index to calculate the accuracy of the model.

Below the code for the testbench function:

```
int read_data_from_file(const char *path, int num_features,
       int label_size, float input_data[MAX_SAMPLES][
      MAX_FEATURES], float true_value[MAX_SAMPLES]) {
       FILE *file = fopen(path, "r");
2
       if (!file) {
           perror("Failed to open file");
4
           return -1;
5
       }
6
       int sample_count = 0;
       while (fscanf(file, "%f", &input_data[sample_count][0])
           != EOF) {
           for (int i = 1; i < num_features; i++) {</pre>
10
                fscanf(file, "%f", &input_data[sample_count][i])
11
           }
12
           for (int j = 0; j < label_size; j++) {</pre>
13
                fscanf(file, "%f", &true_value[sample_count]);
15
           sample_count++;
16
           if (sample_count >= MAX_SAMPLES) {
17
                break;
18
           }
19
       }
20
21
       fclose(file);
22
       return sample_count;
23
24
25
  int main() {
26
   float input_data[MAX_SAMPLES][MAX_FEATURES];
   float true_value[MAX_SAMPLES];
   // Read data from file
30
   const char *path = "./datasets/iris_dataset/
31
      iris_dataset_encoded.txt";
   int sample_count = read_data_from_file(path, MAX_FEATURES,
32
      1, input_data, true_value);
  // call the forward function and calculate the accuracy
34
  int correct_predictions = 0;
   for (int i = 0; i < sample_count; i++) {</pre>
36
       int prediction = forward(input_data[i][0], input_data[i
37
           [1], input_data[i][2], input_data[i][3]);
```

```
if (prediction == true_value[i]) {
38
           correct_predictions++;
39
       }else{
40
           printf("Prediction: %d, True value: %f for input: %f
41
                %f %f %f\n", prediction, true_value[i],
               input_data[i][0], input_data[i][1], input_data[i
               ][2], input_data[i][3]);
42
   }
43
   float accuracy = (float)correct_predictions / sample_count *
44
        100.0;
   printf("Accuracy: %.2f%%\n", accuracy);
45
46
```

The testbench is used to test that everything is working correctly and to evaluate the accuracy of the model on the dataset. The accuracy obtained should be similar to the one achieved during the training phase in PyTorch, confirming that the forward pass function is correctly implemented in C. We always obtained an accuracy of 98% with it, consistent with the results obtained with PyTorch.

4.4 Results

The results obtained using the Vitis Unified IDE confirm the successful synthesis and implementation of the MLP forward pass on the FPGA. The development process in Vitis offers several stages where detailed reports are generated, providing valuable insights into the design's functionality and performance. The used device for this section was from the Product family \mathbf{zynq} , and the Target device used was the $\mathbf{xc7z007s\text{-}clg225\text{-}2}$.

4.4.1 Stages of Development

These stages include:

- C Simulation: This initial step ensures the functional correctness of the high-level C implementation. During this phase, the input data is processed entirely in software, and the generated reports confirm that the output matches the expected results, validating the logic before hardware synthesis.
- C Synthesis: In this phase, the high-level C code is converted into a hardware description optimized for the target FPGA. The synthesis report provides crucial details, such as estimated resource utilization (LUTs, DSPs, BRAMs), latency, and initiation intervals. These metrics help identify potential bottlenecks and guide optimization efforts.
- C/RTL Simulation: This step bridges the gap between high-level and low-level design by validating the synthesized hardware description against the functional requirements. This stage is particularly important as it ensures consistency between the high-level model and the Register Transfer

Level (RTL) implementation. The reports include timing diagrams, functional waveforms, and a comparison of C simulation outputs with RTL simulation outputs to confirm correctness.

- Packaging: After verifying the synthesized hardware, the design is packaged into an IP (Intellectual Property) core. The packaging reports detail the generated IP core's properties, ensuring that it adheres to the FPGA's integration requirements and is ready for system-level implementation.
- Implementation: In the final stage, the IP core is placed and routed on the FPGA. Implementation reports include metrics such as timing analysis, power estimates, and resource utilization on the physical FPGA fabric. These reports confirm that the design meets the FPGA's constraints, such as timing closure and power consumption.

By consulting these reports, the development process is highly transparent: each step ensures the correctness, performance, and compliance with the FPGA's requirements, resulting in an efficient and reliable implementation of the top-function, in this case the forward pass.

These steps are valid also for the further architectures, so we will not repeat them in the following sections, but just present them.

4.4.2 Performance Metrics

Let's go into detail about the performance metrics obtained during the synthesis of the MLP forward pass on the FPGA.

C-Simulation C-simulation provides preliminary performance metrics, focusing on the steady-state execution of the design. These estimates, including the Transaction Interval (TI), highlight potential bottlenecks and optimization areas but may be overly optimistic unless the code is made canonical. This stage serves as an initial evaluation, guiding further refinement and more accurate analysis during synthesis and co-simulation. Here, we could mainly observe the correctness of the code (given by the expected output in the terminal), but we also noticed that there are some dependencies in the code: indeed, we obtained the following guidance message SIM 211-201A cyclic dependence prevents further acceleration of this process. This generally requires some algorithmic changes to improve. However, we still have to remember that this is the pre-synthesis phase, so we can't expect the best performance metrics yet. As we will see, results will be good in the following stages.

C-Synthesis Here, we can see the results of the synthesis of the MLP forward pass on the FPGA. The table below shows the *Estmated Quality of results*, which is the first metric presented in the report:

TARGET	ESTIMATED	UNCERTAINTY					
10.00 ns	6.329 ns	2.70 ns					

Table 2: Estimated Quality of Results for MLP Forward Pass

As we can see from the table, the estimated latency is 6.329 ns, with an uncertainty of 2.70 ns. This metric provides an initial indication of the design's performance, with lower values indicating faster execution. The uncertainty value represents the range within which the actual latency is expected to fall, providing a margin of error for the estimation. This falls within the expected range for the MLP forward pass, indicating that the design should be good for efficient execution.

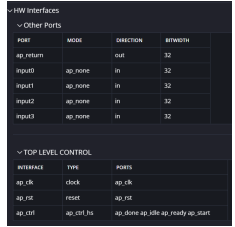
∨ Performance & Resource Estimates												
$ \hspace{.1cm} .$								[√]Loc	Loops Hide empty columns			
MODULES & LOOPS	LATENCY(CYCLES)	LATENCY(NS)	ITERATION LATENCY	INTERVAL	TRIP COUNT	PIPELINED	BRAM	DSP		LUT	URAM	
∨ ● forward (6)	216	2,160E3		217		no	28	50	7417	9689		
> forward_Pipeline_VITIS_LOOP_73_2 (1)		390.000				loop auto-rew			609	147		
> forward_Pipeline_VITIS_LOOP_84_4 (1)		120.000				loop auto-rew						
> forward_Pipeline_VITIS_LOOP_73_21 (1)	69	690.000				loop auto-rew			1245	147		
> forward_Pipeline_VITIS_LOOP_84_42 (1)		120.000				loop auto-rew						
> forward_Pipeline_VITIS_LOOP_73_23 (1)		620.000				loop auto-rew			1241	141		
> forward_Pipeline_VITIS_LOOP_84_44 (1)		50.000				loop auto-rew			103			

Figure 2: Perfomance and Resource Estimates in the C-Synthesis Report

TODO: questa parte qui va controllata meglio

From the above image, we observe that the forward module exhibits an overall estimated latency of 216 cycles, corresponding to an execution time of 2,160 μ s under the target clock conditions. The report highlights that the main module was not fully pipelined, with an *interval* of 217 cycles. This indicates that the module optimization could benefit from increased parallelization, especially within the internal loops. Examining the subsections of the forward module, we notice that several internal loops (forward_Pipeline_VITIS_LOOP) were optimized using auto unrolling and pipelining techniques, with latencies ranging from 5 ns to 690 ns. However, the main loop of the module shows a relatively high latency (690 ns), indicating a potential bottleneck. Additionally, no usage of URAM is reported, while the DSP resources utilized amount to 50, with a significant number of Flip-Flops (FF) and Look-Up Tables (LUT) employed, totaling 7417 and 9689, respectively. These results suggest that there is room for improvement through increased parallelization and better utilization of available hardware resources, particularly by leveraging internal memory (URAM) and reducing the execution interval (interval) for critical loops.

We can also check from the report that, as expected the hardware interface corresponds to the input and output of the forward pass function, and that the utilized pragma syntax is correct and corresponds to the one we used in the code.



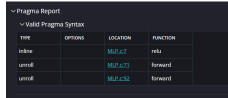


Figure 4: Pragma syntax

Figure 3: Hardware interfaces

C/RTL Simulation C-RTL cosimulation is a verification process that ensures the functional equivalence between the high-level C/C++ design and the synthesized Register-Transfer Level (RTL) code. This step is critical as it confirms that the behavior of the RTL implementation matches the original C/C++ description after synthesis. The benefits are multiple:

- Validation of Functional Correctness: Verifies that the generated RTL implementation functions identically to the original high-level design for the same inputs.
- Timing and Latency Estimates: Provides insights into the actual timing behavior of the synthesized RTL.
- Resource Utilization Check: Highlights any discrepancies between resource usage reported during synthesis and actual utilization in hardware.

How It Works

- 1. **Input Stimuli**: A testbench written in C/C++ is used to provide input data to both the high-level C/C++ design and the RTL design.
- 2. **Output Comparison**: The outputs from the high-level simulation and the RTL simulation are compared.
- 3. **Reports**: Any mismatches or timing violations are reported for debugging purposes.

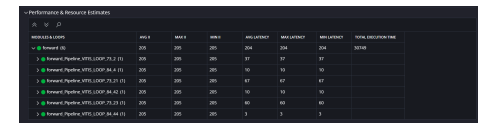


Figure 5: C/RTL Cosimulation Report - Performance and resource estimates

Analysis of Results TODO: anche questa parte va rivista

From the above table:

Initiation Interval (II)

• The initiation interval (II) across all loops is constant at **205 cycles**, which suggests that the pipeline performance for each loop is uniform and constrained by a similar bottleneck.

Latencies

- Average Latency: Varies for individual loops. For instance:
 - The forward_Pipeline_VITIS_LOOP_73_2 has an average latency of 37 cycles.
 - Other loops like forward_Pipeline_VITIS_LOOP_84_44 achieve a minimal latency of 3 cycles, indicating higher efficiency for certain tasks.
- The overall latency for the main forward module is **204 cycles**, which aligns with the high-level design expectations.

Total Execution Time

• The total execution time for the main forward module is reported as 30749 ns, reflecting the aggregated runtime for the design.

Pipeline Observations

 While the loops have been pipelined (as evidenced by consistent II values), the relatively high initiation interval of 205 could indicate that further optimization is needed to reduce dependencies or resource contention.

Observations and Suggestions

- **Performance**: The latency and total execution time suggest that the design is functional, but there may be room for improvement in pipelining efficiency. Reducing the II could significantly enhance performance.
- Resource Utilization: Resource contention or dependencies among operations might be causing the high II. Reviewing data paths and loop unrolling strategies could help alleviate bottlenecks.
- C-RTL Cosimulation Validation: Assuming the results match between the C-level and RTL-level simulations, this confirms the functional correctness of the design and prepares it for downstream FPGA implementation.

Packaging Regarding the *Package* section, there is not much to be said, since the Vitis IDE doesn't provide a report for this stage. However, we can still infer that the packaging process was successful, as the design was ready for the final implementation stage.

Implementation Here in this section we can mainly analyze the *RTL synthesis* and the *Place and Route* stages: the first provides a detailed report on the synthesis of the design into Register-Transfer Level (RTL) code, while the latter focuses on the physical implementation of the design on the FPGA. Regarding the *RTL synthesis*, the report provides insights into the resource utilization, timing constraints, and design hierarchy. The metrics include the number of Look-Up Tables (LUTs), Flip-Flops (FFs), and Digital Signal Processors (DSPs) used, as well as the critical path delay and maximum frequency. These metrics are crucial for assessing the design's efficiency and performance, guiding further optimization efforts.

From the Implementation Report results, the following observations can be made:

- Resource Utilization: The design consumes a total of 4,438 LUTs, 5,332 FFs, 50 DSP blocks, 11 BRAMs, and 104 SRLs. Notably, no URAM, latches, or slices are utilized. This indicates an efficient use of FPGA resources without exceeding critical limits.
- Timing Constraints: The required clock period is set to 10.000 ns. Post-synthesis, the achieved clock period is 6.872 ns, which satisfies the requirement and demonstrates that the design meets its performance constraints. However, the post-implementation clock period is marked as N/A, suggesting that the design has not yet undergone the complete implementation flow. This requires further steps to validate whether the timing remains consistent after placement and routing.

4.4.3 Fail Fast Analysis

The Fail Fast section serves as an automated verification step to ensure compliance with basic design guidelines before proceeding with computationally intensive stages of the design flow. The following columns are analyzed:

- Criteria: Key aspects of the design, such as LUT usage, FD (Flip-Flop Density), and DFP (Dynamic Floating-Point operations), are monitored to ensure they fall within acceptable thresholds.
- **Guideline:** Defines a reference threshold for each criterion to guide the design toward optimal FPGA resource usage and performance.
- **Actual:** Displays the measured values of each criterion after the analysis of the current design.
- State: Indicates the compliance status of each criterion, with possible values:
 - **OK:** The criterion satisfies the guideline and requires no action.
 - WARNING: The criterion approaches the threshold, suggesting caution.
 - FAIL: The criterion exceeds the guideline, necessitating immediate attention.

In this case, all criteria in the $Fail\ Fast$ analysis are marked as \mathbf{OK} . This indicates that:

- The design complies with all fundamental guidelines, including resource usage and timing constraints.
- No critical issues were detected that could block or degrade the implementation flow.
- The design is ready for subsequent stages, such as post-implementation and hardware validation, with a high degree of confidence.

The combination of the *Implementation Report* and *Fail Fast* analysis highlights the robustness of the design, ensuring efficient resource utilization and adherence to timing requirements while avoiding potential pitfalls early in the development process.



Figure 6: Resource Usage and Final Timing Report in the RTL Synthesis

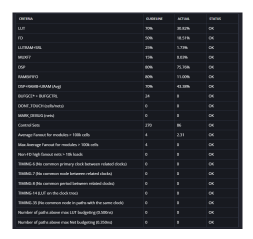


Figure 7: Fail Fast Report in the RTL Synthesis

5 Convolutional Neural Network (ConvNet)

The ConvNet forward pass was implemented in a similar manner to the MLP, with the main difference being the convolution and pooling operations. The ConvNet was trained on the famous MNIST dataset, which contains 70.000 32x32 black and white images in 10 classes (representing hand-written digits).