

VPR Assessment of a Novel Partitioning Algorithm

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Abstract

Field Programmable Gate Array (FPGA) systems would be well suited to space based applications except for their vulnerability to space based radiation. Various techniques for dealing with their susceptibility have been discussed in literature. This thesis aims to implement and assess a key part of a theoretical technique to protect against radiation induced Single Event Upsets (SEUs) and assess the overheads of said technique.

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VPR	Versatile Place and Route
MCNC	Microelectronics Centre of North Carolina
BLE	Basic Logic Element
CLB	Configurable Logic Block
DFG	Directed Flow Graph or a DataFlow Graph
DAG	Directed Acyclic Graph
SEU	Single Event Upset
LUT	Look Up Table
VTR	Verilog To Routing
STL	Standard Template Library
FPGA	Field Programmable Gate Array
TMR	Triple Modular Redundancy
BLIF	Berkeley Logic Interchange Format
ASIC	Application Specific Integrated Circuit
LAB	Logic Array Block
I/O	Input/Output
ICAP	Internal Configuration Access Port
SRAM	Static RAM
mux	Multiplexer
CAD	Computer Aided Design
MBU	Multi Bit Upset
NRE	Non Recurring Engineering
DICE	Dual Interlock Storage Cell
VHDL	VSIC Hardware Description Language
SAT	Boolean Satisfiability Problem

Chapter 1

Introduction

1.1 Overview

Space plays an increasingly important role in the functioning of modern societies, being vital for fields including navigation, meteorology, and communications [17]. Field Programmable Gate Array systems (FPGAs) have many beneficial features, such as their flexibility and low Non Recurring Engineering (NRE) costs which make them highly desirable for space based applications. Unfortunately they have far greater susceptibility to space radiation. Hardened Field Programmable Gate Arrays (FPGAs) offer only a fraction of the gate counts (and hence capability of implementing large or complex circuits) of non hardened offerings prompting a search for a solution to the radiation susceptibility of FPGAs using mainstream hardware [16], one of the most popular of which is Triple Modular Redundancy (TMR). In TMR, vulnerable components are triplicated allowing for errors to be detected and mitigated. This thesis is based on the work of [8] which introduces an approach to TMR, and aims to implement a key part of the approach and assess the implementation with the aid of an open source Computer Aided Design (CAD) toolchain for FPGAs. The remainder of this chapter provides an overview of these technologies, discusses alternatives to our approach, and details why we have chosen the technique we have. Chapter 2 introduces our approach to benchmarking circuits, and presents our initial results along with a brief discussion; Chapter 3 describes our implementation and design choices made in the implementation and Chapter 4 outlines our schedule and current progress, and our final chapter presents our closing remarks.

FPGAs

Field Programmable Gate Arrays (FPGAs) are popular devices capable of implementing a wide variety of circuits. Unlike Application Specific Integrated Circuits (ASICs) which must be specially designed and manufactured for an application—a lengthy and expensive process—FPGAs are a generic off the shelf device which can be mass produced by manufacturers and then adapted for an individual user’s needs. Their flexibility, low cost, and faster development time make them the most economic for a number of applications.

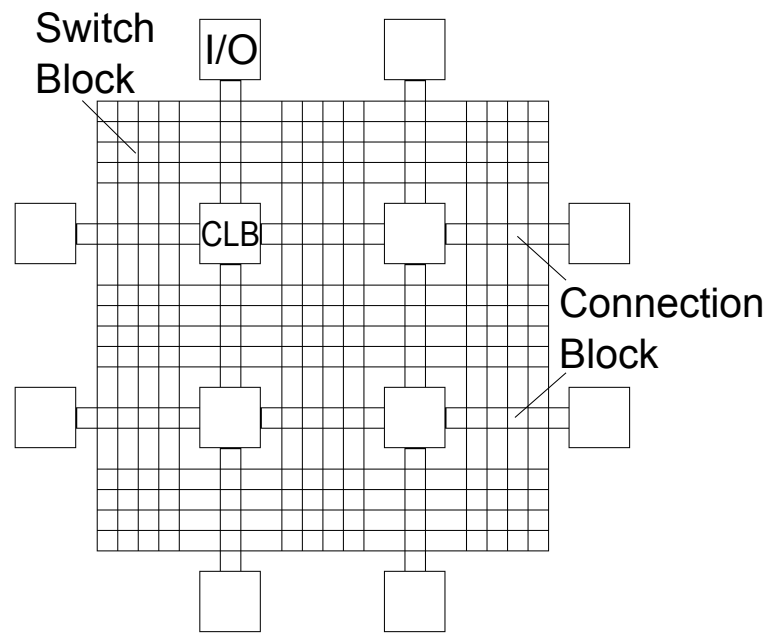


Figure 1.1: Island Style FPGA

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There are three main components to an FPGA: Input/Output (I/O) blocks, usually around the edge, allowing for input and output from the FPGA, Configurable Logic Blocks (CLBs) containing all the logic elements or *primitives*, and the routing between all the components. Most FPGAs also contain other structures embedded in the CLB array to provide commonly used resources such as multipliers. While they can be implemented using latches and Look Up Tables (LUTs), embedding them as discrete components allows for denser designs. The routing between components consists of channels running horizontally and vertically with a number of wires and programmable switches connecting the wires to each other and to CLBs allowing for configurable paths between arbitrary components. A typical switch or connection block has a configuration cell storing the state, and a connection can be made or unmade by writing a new value to the cell for that switch. The most common style of routing is known as island style (as the CLBs are located as islands in a sea of routing) with the routing area making up some 80%-90% of the FPGA's area [10]. Each CLB is a cluster of smaller blocks, called Basic Logic Elements (BLEs), with each BLE containing the logic primitives, typically a programmable LUT to implement combinational logic, a latch for register operations and implementing sequential logic, and a Multiplexer (mux) to switch between the two. The values for the LUT, whether the mux is selecting the latch or LUT output, and other component states are all stored in configuration memory like the routing switches and are typically implemented in SRAM.

Programming an FPGA involves loading in a bitstream which describes all the component values

(i.e. contents of the configuration memory for each cell) for a circuit, accomplished through writing the bitstream to a special configuration port on the FPGA. A number of FPGAs also allow for run time programming, or reconfiguration, of parts of a circuit through loading the bitstream for only the section of interest while the rest of the FPGA keeps running.

Check grammar in this next section. There are four main technologies used to implement the configuration memory in FPGAs:

- Static RAM (SRAM), which gives the highest density devices and includes the Virtex-5 family this thesis focuses on however they are volatile and must be reprogrammed every power up from an external configuration memory;
- (anti)fuse, which are only one time programmable;
- flash, which is non-volatile (thus not requiring an external configuration memory) and reprogrammable however has a lower density than SRAM based FPGAs [10].

Partial Reconfiguration

Partial reconfiguration involves loading configuration information for part of a circuit during operation. Much like the complete configuration described above, it involves writing a configuration bitstream to one of the available configuration ports, in this case also including the location to reconfigure. The configuration memory of recent Virtex devices is subdivided into frames, and one can only reconfigure entire frames. A configuration frame is 41 (32-bit) words long on a Virtex-5 device and configures a bit slice of the device that spans 20 CLB rows. As more frames are being reconfigured the larger the bitstream, and consequently the longer the time to reconfigure. The main configuration ports used are the external SelectMAP interface, or the internal Internal Configuration Access Port (ICAP), each with a bandwidth of 400MB/s in all Virtex devices [8, 22]

Space Based Applications

Space is quite different from a terrestrial environment, and FPGAs have a number of advantages due to their lower Non Recurring Engineering (NRE) costs and flexibility. As FPGAs can be reconfigured during a mission, faulty or outdated designs can be replaced remotely; however, there is a significant downside: as systems go further into space and are no longer protected by the earth's atmosphere they become increasingly likely to suffer from radiation induced errors where ionising radiation intersecting with a component causes charge build up, potentially triggering incorrect operation [20]. As outlined in Table 1.1, for higher orbits the mean time to upset is on the order of only a second, and this rate increases as technology advances and chip density further increases. Of the potential effects, which range from unnoticeable to device destruction, this thesis is concerned with mitigating Single Event Upsets (SEUs), where an incorrect signal is triggered but the underlying circuitry is not damaged. We

Orbit	SEUs per device/day	Mean time to upset (s)
LEO (560 km)	4.09	2.11×10^4
Polar (833 km)	1.49×10^4	5.81
GPS (20,200 km)	5.46×10^4	1.58
Geosynchronous (36,000 km)	6.20×10^4	1.39

Table 1.1: SEU Rate Predictions for Virtex-4 devices at various orbits [8]

also concern ourselves primarily with errors affecting only single bits or components rather than Multi Bit Upsets (MBUs) in which multiple components are affected at the same time. **Keep in?** !

In an ASIC, while SEUs may be picked up and latched or otherwise continue affecting the circuit in future, the component itself continues operating normally.

FPGAs on the other hand are vulnerable to configuration errors as well. When the charged particle impacts configuration memory it can flip the state of that cell changing the actual circuit. Unlike transient errors, these functional errors persist until corrected.

Additionally for SRAM devices, the off-chip configuration memory itself can be affected, so the next time the chip is reprogrammed (e.g. after power cycling), an incorrect circuit configuration will be loaded.

(Anti)fuse devices, being non reprogrammable, are immune to configuration errors, though both SRAM and flash based FPGAs are vulnerable and all three are susceptible to transient SEU [6].

How We Deal With FPGA Downsides

Clearly, in order for FPGAs to be viable in space based systems the effects of SEUs must be mitigated. A number of technologies and techniques are available, each with their own advantages and disadvantages. A number of options exist which detect errors but are unable to determine the correct result, requiring a reload of the configuration memory while the circuit is non operational until the reconfiguration completes. For many applications this downtime is impractical, thus we will be looking at options which allow the circuit to continue operating correctly. There are three main categories of SEU hardening techniques [4]:

- Charge Dissipation, which aims to keep the effect of the radiation below the level where it would have an effect. This includes techniques such as increasing the drive current. These methods typically require custom hardware (increasing costs) and usually increase power usage.
- Temporal Filtering, which aims to filter out transient SEUs, includes methods such as delay-and-vote [4]. These techniques often slow down operation and are ineffective against configuration errors.
- Spatial Redundancy, which uses multiple redundant circuits to detect errors and be able to continue operating. Spatial redundancy techniques include Dual Interlock Storage Cell (DICE) [7] and Triple

		Power (μ W)	Speed (ns)	HARDNESS (e/b-d)	AREA (mm ²)
Standard		Rise – 0.7 Fall – 0.2	Rise – 0.21 Fall – 0.27	10^{-8} 1 node	360
Increased Current	Drive	Rise – 1.0 Fall – 0.2	Rise – 0.16 Fall – 0.15	2×10^{-9} 1 node	460
TMR		Rise – 1.72 Fall – 1.27	Rise – 0.2 Fall – 0.27	10^{-11} 2 node	1200
DICE		Rise - 1.4 Fall - 1.1	Rise - 0.96 Fall - 0.97	1.6×10^{-10} 2 node	520

Table 1.2: Comparison of hardening techniques [4]

Modular Redundancy (TMR) and can be implemented either in hardware or at the design level not requiring any custom hardware. These methods typically increase area and power usage.

While hardened FPGAs are available, they typically lag well behind mainstream commercial offerings [16], thus solutions which can be implemented on mainstream commercial FPGA hardware are desirable. Additionally, there is very little point hardening an FPGA and not its configuration buffers and memory which take up far more surface area [10] and are thus even more vulnerable. For these reasons TMR, requiring no custom hardware and providing SEU protection against both transient and functional errors, is one of the more popular SEU hardening techniques even though it comes at the cost of more than tripling area and greatly increasing power usage. Table 1.2 details power usage, operating speed, hardness, and required area for flip flops which have been hardened using the techniques listing within the table. **Explain columns** One additional technique specific to SRAM based FPGAs relates to the protection of the off-chip configuration memory. As SRAM is volatile and loads the state from off chip at power up, this external configuration memory must also be protected from SEUs. This can be accomplished by incorporating error detection and correction techniques in the RAM, something already in place on a number of mainstream FPGAs such as the Virtex-4 and -5 [9].

1.2 Triple Modular Redundancy

Triple Modular Redundancy is a commonly used method for creating fault tolerant systems in which a given circuit is implemented three times with independent components, with the outputs feeding into a voter circuit to determine the majority value. Any SEU will affect the output value of at most one version, so the majority vote is still correct. For transient errors that are not in a feedback loop correcting the output is enough to fix the error; however, SEUs in feedback paths or in the configuration memory will persist, and this require some method for eliminating them. One possible approach is resetting the system but while this occurs the system is unavailable so a reset may not be a feasible solution. Instead, partial

reconfiguration can reconfigure only the faulty circuit while the redundant circuits continue operating and providing output. After reconfiguration the circuit must then be resynchronised to the same state as the other two. We use the approach presented by [8] which involves running the circuit until the state converges, which is guaranteed (for acyclic circuits) to occur within a timeframe given by the number of register stages and the clock frequency. In order for this approach to always resynchronise correctly the circuit must have no feedback loops which may carry incorrect data. To solve this we simply ensure that all feedback loops are *cut*, that is, the value is voted on before being passed back into the circuit. This has the additional benefit of correcting transient errors which would otherwise be caught in a feedback cycle by ensuring the cycle data is correct.

This approach requires three times as many circuit elements (as the circuits are triplicated) plus whatever is required for voters. By minimising the number of voters, we can thus reduce the overhead of our approach.

Once an error occurs it takes up to T_{path} to reach the voter and be detected, where T_{path} is given by the clock period and number of register stages. This is called the *error detection time*. Detection of an error can then be used to trigger reconfiguration. Sending a request to the reconfiguration controller goes through a token ring network consisting of the other voters, and the reconfiguration controller. In the worst case it takes one full cycle of the network to receive the token, one full cycle to reach the reconfiguration controller, and three cycles to transmit the request, giving $5 \times TimePerHop$. Benchmarks of a sample voter indicate 50 clock cycles per hop is a good estimate. *Reconfiguration time* = T_R is dependent upon the circuit size. For a Virtex-5 device, each reconfiguration area consists of 160 LUTs and 160 latches, where only whole reconfiguration areas can be reconfigured. The bitstream size for this area is 47232 which takes $14.8\mu s$ to reconfigure at $100MHz$. Once the error has been detected and the circuit reconfigured it must then be resynchronised with the other partitions, which takes up to T_{path} using the previously described technique.

The error recovery time consists of the time to detect the error, send a request to the configuration controller, and then reconfigure and resynchronise the circuit, thus is a function of the circuit area, clock frequency, and number of register stages. Therefore it is required that the number of register stages and area are small enough, and frequency large enough, that our error recovery time is within a user specified

limit.

$$\text{Error Recovery Time} = \text{Error Detection Time} + \text{Reconfiguration Time} + \text{Resynchronisation Time}$$

$$\text{Error Detection Time} \leq T_{path} = \text{Clock Period} \times \text{Register Stages}$$

$$\text{Communication Time} = \text{Cycles per flit per hop} \times \text{Number of flits} \times \text{NumStops} \times \text{Clock Period}$$

$$\text{Communication Time} = 50 \times 5 \times (\text{NumPartitions} + 1) \times \text{Clock Period}$$

$$\begin{aligned} \text{Reconfiguration Time} &= \text{Clock Period} \times \frac{\text{Bitstream Size}}{\text{Reconfiguration Speed}} \\ &= \text{Clock Period} \times \left\lceil \frac{\max(\text{numLUTs}, \text{numLatches})}{160} \right\rceil \times 1.48 \times 10^{-5} \end{aligned}$$

$$\text{Resynchronisation Time} \leq T_{path} = \text{Clock Period} \times \text{Register Stages}$$

(1.1)

[8]

Additionally, as each voter circuit adds some constant overhead in terms of area, power usage and clock frequency slowdown it is desirable to have each partition as large as possible. This thesis is concerned with implementing and assessing this TMR design; a discussion of other TMR methods and our reasons for not using them is included below.

This method only works when at most one SEU occurs within the error detection and recovery time; should SEUs occur in two of the three partitions then it is impossible for the voter to determine the correct value necessitating a complete reload of the configuration memory (*scrubbing*). Therefore, we require the error detection and recovery time to be sufficiently small that the likelihood of multiple events occurring within that time period are sufficiently small.

Additionally, as mentioned earlier, it is also desirable to minimise the number of voters to reduce the overhead of this approach. To that end, having larger partitions (and hence fewer) is preferable to smaller provided we still stay within our target recovery time.

Triple Modular Redundancy Implementations

This thesis builds on the work of [8] which details a partitioning algorithm that traverses a circuit represented as a Directed Flow Graph (DFG) in a breadth first manner, creating partitions that stay within our constraints. Our goal is to create an algorithm which stays within a user specified error recovery time, doesn't require existing code to be rewritten, allows for both custom voting and reconfiguration logic to be added, can use industry standard FPGAs rather than custom hardware, and effectively protects the entire system from SEUs with as close to no downtime as achievable. Additionally, it is desirable to limit the overhead of implementing TMR through minimising the number of voters required. There are a number of existing TMR solutions, however none quite meet our requirements. Our first requirement is that standard FPGA hardware can be used, with our implementation specifically targeting Virtex-5 chips. Options with custom hardware such as [16] (with three FPGAs and an ASIC voter in a single package), are often

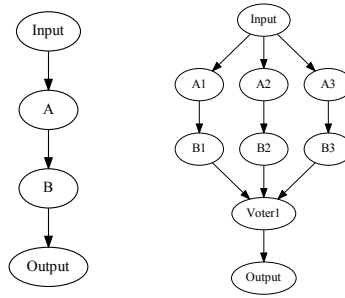


Figure 1.2: DFG before and after partitioning

prohibitively expensive, and prevent us from using our existing boards. Many FPGAs marketed specifically at space based applications are, in addition to featuring specialised hardware, only latchup^{explain?} immune or only include inbuilt TMR on registers, leaving them still vulnerable to SEUs [12]. Non hardware solutions are typically implemented pre-synthesis, such as [11] (which introduces a VHDL library featuring triplicated components), and require existing code to be rewritten, or during synthesis such as [1] and [2] which support neither specifying an error recovery limit, nor for adding reconfiguration logic. Other options look at using partial TMR (such as [18]) which, while it does reduce the overhead of TMR, means the entire circuit is no longer protected, or have excessive downtimes to recover from errors such as [3], which uses idle cycles in a data path to calculate redundant results. One approach similar to ours is presented by [13] who also partition a post-synthesis netlist (represented by a DFG), but their focus is on evaluating techniques for cutting feedback loops, while we focus on partitioning circuits into smaller sub circuits. Cutting feedback loops is however a part of this thesis, and their work could be incorporated in, although for our current implementation a simple depth first traversal described later was chosen.

Our Algorithm

Given a netlist description of a circuit, it is possible to represent the circuit as a DFG [10]. Our goal is to split a DFG into a number of smaller subgraphs, triplicate the components of each subgraph, and insert voting and recovery logic, with each subgraph having independent components and an error recovery time within our threshold. We can then proceed to implement our graph, made up of our new subgraphs, as normal. To do so we traverse the DFG in a depth first manner, keeping track of the number of register stages, area, and maximum frequency, extending our partition area as we do so, until our recovery time constraint would be violated. As we extend our partition area we must detect any cycles and cut them, joining them back up after the output has been voted on, ensuring that each partitions is acyclic guaranteeing that the circuit will resynchronise and not get incorrect data trapped in a feedback loop. At that point we cleave off our partition and write it to a file, open a new empty partition, and repeat for all circuit

elements. Once this is done, we have a set of subcircuits. We now triplicate each partition and insert our additional voting logic, then join each subcircuit back together.

1.3 CAD Flow

FPGAs are typically programmed in a higher level description language such as VHDL or Verilog, and then a number of programs (collectively making up the Computer Aided Design (CAD) flow or development toolchain) turn the source into a bitstream to program a target FPGA. The design flow process can be split into a number of sub processes as illustrated in Figure 1.3 [5, 10, 15].

1. The synthesiser turns a hardware description language such as VHDL or Verilog into a netlist of basic gates and flip flops.
2. The optimiser removes redundant logic, and attempts to simplify logic.
3. The mapper maps logic elements to primitives, the basic logic elements contained on the FPGA.
4. The packer combines logic elements into CLBs.
5. The placer locates each CLB within the FPGA architecture, deciding which physical block implements which logic block.
6. The router makes the required connections between each element by deciding which switches are on or off. This includes the connections within each CLB (local routing) and in between CLBs (global routing).

For our partitioner we will insert an additional step into the design flow between mapping and packing, which operates directly on a netlist. The additional steps are described more fully in section [Reference](#). !

How VPR Works

For this thesis we will be assessing the results of our algorithm implementation after processing by Versatile Place and Route (VPR), an open source packer, placer and router. VPR was chosen as it is open source allowing modifications to be made if necessary, and it is well documented and popular in research, making it much easier for us to determine what's happening and why, rather than relying on proprietary black box processes from commercial vendors. A brief understanding of the algorithms used in VPR and the effects of different settings is useful, though not critical, for understanding the results. [15] has a more detailed list of all the options VPR takes. Unless otherwise specified, all values are at their defaults.

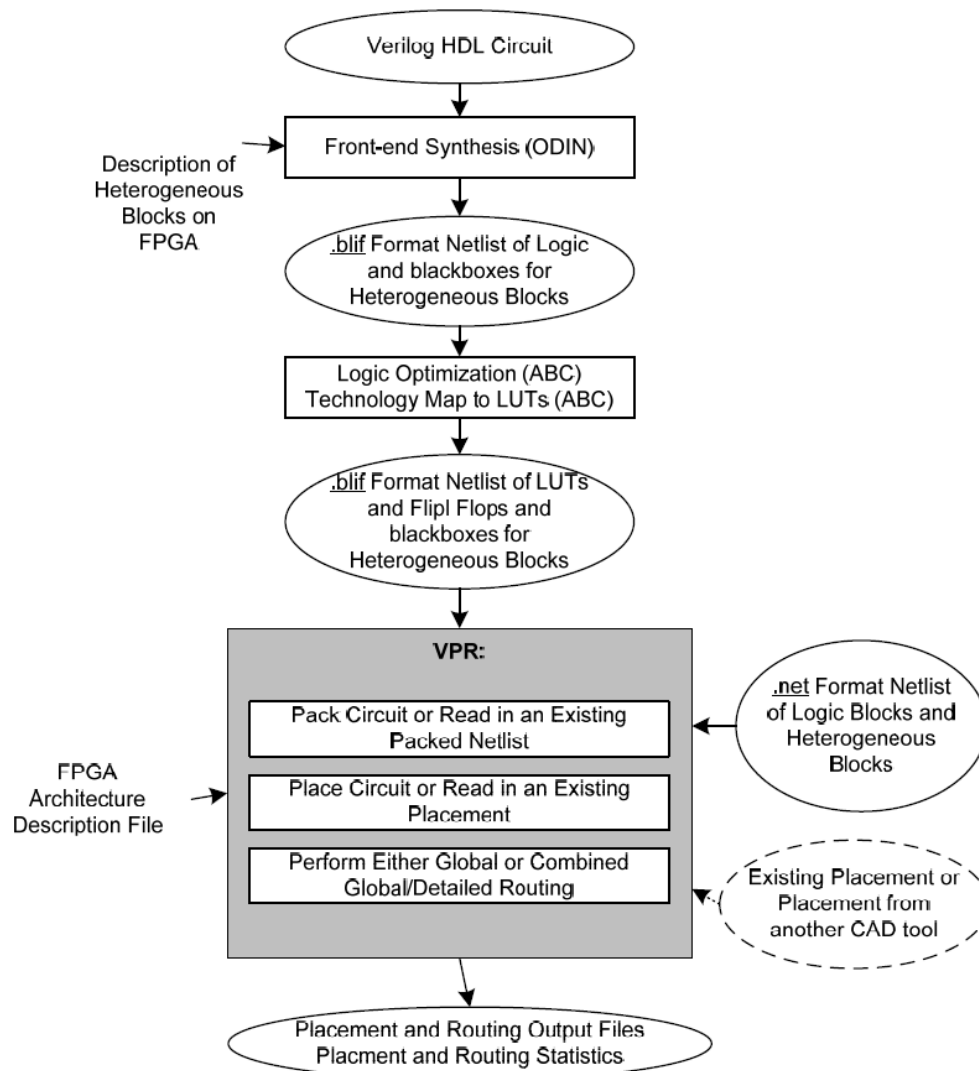


Figure 1.3: Cad Design Flow. [15]

Packer

VPR uses the AAPack algorithm described by [14]. This is a greedy algorithm which operates on blocks sequentially, starting with an FPGA area of 1 block by 1 block. For each block it greedily adds *primitives* (latches or LUTs) based on a configurable cost function until no more primitives can be added. It then repeats for the next block, and the next after that, until every primitive has been packed. As it runs out of blocks in the current FPGA area it expands the FPGA area used until it reaches the physical limit specified in the architecture file (or grows indefinitely if no limit is specified). This means that even if the device is of area 40 by 40, if the packer can fit everything in a 30 by 30 area it will do so, and VPR will treat the FPGA as being only 30 by 30. The cost function can be configured through options passed to VPR, to [15]:

- prioritise optimisation of timing or area (default is prefer timing)

- prioritise absorbing nets with fewer connections over those with more (default is yes)
- when prioritising absorbing nets with fewer connections, focus more on signal sharing or absorbing smaller nets (default is greatly prefer absorbing smaller nets)
- determine the next complex block to pack based on timing or number of inputs (default is timing).

The main thing to note, as relates to our results, is that as much as possible AAPack will never leave blocks partially packed while there is still a primitive which will fit. Even when optimising timing exclusively, it will still attempt to maximally pack each cluster.

Placer

VPR's placer uses a simulated annealing algorithm where the options allow us to specify annealing schedule parameters and cost function. The default options were chosen via experimentation and are likely superior to custom options we may choose to use, and affect the quality of the result rather than materially affecting the behaviour [5, 15]. For these reasons we will be leaving them at their default. Section [Reference](#) discusses the variation in results due to the stochastic nature of the placement algorithm. !

Router

VPR's router supports three different algorithms: [Awkward phrasing](#), [fix](#) `breadth_first`, which focuses solely on routing a design; `timing_driven`, the default, which tends to use slightly more tracks (5%) than `breadth_first` while providing much faster routes ($2\times$ – $10\times$) with less CPU time; and `directed_search`, which like `breadth_first` is routability driven however uses A* to improve runtime. We will be using the default `timing_driven` algorithm. [TODO: Reason?](#) There are a number of options setting algorithm parameters, all of which we will leave at their defaults, though we will be changing the `route_chan_width` parameter as we collect results. `route_chan_width` specifies the width of the channels in the architecture. If omitted VPR will perform a binary search on channel capacity to determine the minimum channel width. !

Chapter 2

Algorithm

For our partitioner, we operate on a netlist in Berkeley Logic Interchange Format (BLIF) format (described in subsection 2.6) after optimisation and technology mapping, but before packing. Our goal is to take an input netlist and transform it into a netlist in the same format, with the same set of outputs for each set of inputs, but with redundant components.

Figure 2.1 illustrates a typical CAD toolchain with our custom partitioner added and the substeps expanded (c.f. Figure 1.3 for an example without). The below points are more fully expanded in Subsection 2.2.

- Partition - Take an input circuit and split it into multiple smaller circuits, one per file.
- Triplicate - Take an input circuit and transform it into a TMR'd version.
- Join - Take a set of input files, one circuit per file, and join them into one larger circuit by joining corresponding signals.
- Flatten - Use abc to transform a heirarchical circuit into a format supported by VPR.
- Test - Use the verification abilities of abc to verify that the generated circuit is equivalent to the original.

2.1 Data Structures

Basic Types

The following are the basic types, out of which others are built, and which will be referred to. There is generally, but not always, a direct relationship to a C++ primitive. The following are custom complex types, which are further defined below. This is merely a quick description of each.

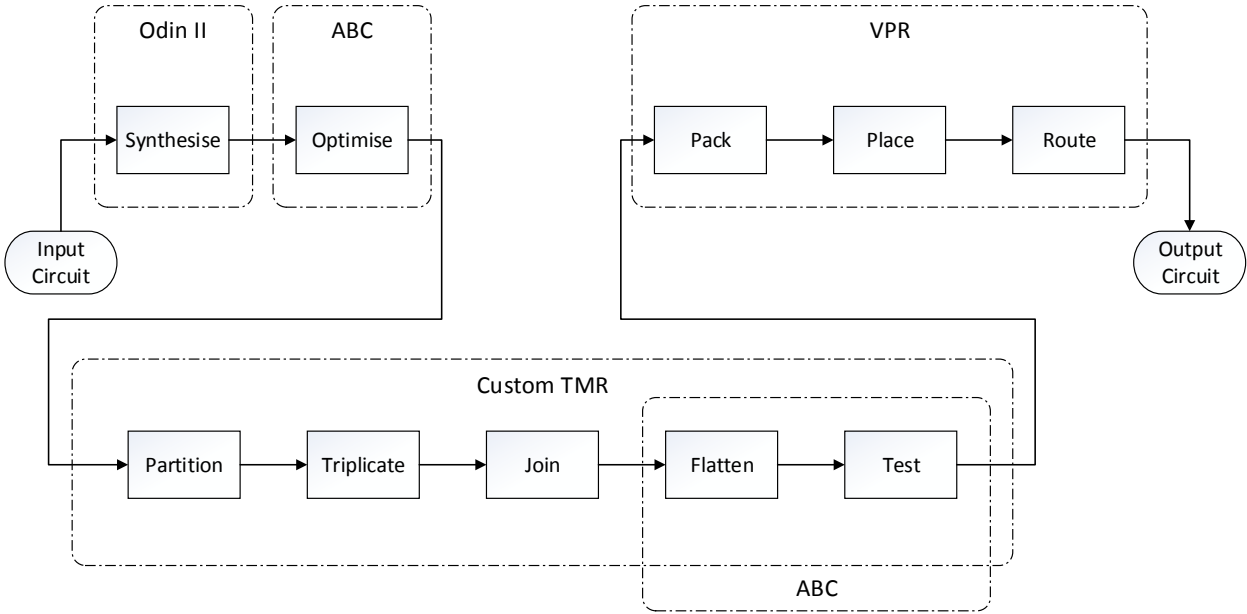


Figure 2.1: Custom Tool Flow

Name	Closest C++ Equivalent	Description
Integer	int	Whole number
Boolean	bool	True or False
Float	float	Floating point number
Queue	std::list	FIFO queue
List(type)	std::list<type>	
String	std::string	String object that provides operations to manipulate itself
File	std::iostream	Abstract type to represent simple I/O operations
Map(KeyType → ValueType, DEFAULT: DefaultValue)	std::unordered_map<KeyType, ValueType>	A map to translate values of type KeyType to values of type ValueType. If the key isn't present, returns DefaultValue

Table 2.1: Basic Data Types

Name	Description
Blif	Parent object, contains all information about a BLIF file and provides useful operations
Model	Represents a circuit within a BLIF file, and provides methods to manipulate said circuit
BlifNode	A circuit element, or node in the DFG representing the circuit
Signal	A signal within a specific circuit, or Model, representing a set of edges with common source

Table 2.2: Complex Data Types

Field Name	Type	Description
masterOutputs	List(String)	List of outputs for the original file
masterInputs	List(String)	List of inputs for the original file
main	Model	The main circuit in the BLIF file

Table 2.3: Fields in Blif object

Field Name	Type	Description
name	String	Name of the circuit
signals	Map(String → Signal, DEFAULT: NULL)	Map from signal name to Signal object
outputs	List(Signal)	List of output Signal objects
inputs	List(Signal)	List of input Signal objects
nodes	List(BlifNode)	List of all nodes in a circuit
numLatches	Integer	Number of latches within a circuit
numLUTs	Integer	Number of LUTs within a circuit

Table 2.4: Fields in Model object

Blif

Contains helper functions to read in a BLIF and represent it as a DFG. The circuit itself is represented as a Model within Blif.

Model

Represents the circuit as a DFG, with a list of BlifNodes and the Signals both between nodes, and the primary inputs/outputs of the circuit. Also contains a mapping from Signal name to Signal.

BlifNode

Contains the names of the input and output Signals, as well as the properties of the node (type, etc). Does not contain direct references to Signals, merely their names.

Field Name	Type	Description
output	String	Name of output signal
clock	String	Name of clock signal
inputs	List(string)	List of input signal names
cost	Integer	How many clock cycles this node contributes to the critical path. 0 for LUTs and 1 for latches.
type	String	Type of node, "latch" or "names" (LUT)
contents	String	Parameters describing node which are not used by partitioner but required to recreate BLIF file e.g. initial latch state

Table 2.5: Fields in BlifNode object

Field Name	Type	Description
name	String	Name of the signal
source	BlifNode	Pointer to source node which drives this signal
sinks	List(BlifNode)	List of pointers to this node's sinks.

Table 2.6: Fields in Signal object

Signal

Contains references to the signal source, and a list of its sinks. Also stores the signal name.

DFG Traversal

BlifNodes represent nodes in the DFG while Signals represent a collection of edges with common source. Traversing the network is thus achieved through traversing from node → signal → node. However, BlifNodes do not store a pointer to the Signal, just the name of the Signal. The actual Signal object, being specific to a partition while BlifNodes are not (nodes can be added to and removed from Models with no issue, and can even exist in multiple at once e.g. original circuit and subpartition). This means that signals must be looked up in the partition by name. To this end, Model contains a signal field which is a map from signal name to Signal.

Thus, an example which recursively traverses from a node to its children would be:

TODO: Image showing DFG traversal, and example of blif file and class contents

!

Algorithm 1 Example Traversal

```

1: procedure EXAMPLETRAVERSAL(startNode, partition)
2:   outputName  $\leftarrow$  startNode  $\rightarrow$  output ▷ Get the name of our output signal
3:   outputSignal  $\leftarrow$  partition.signals[outputName] ▷ From a Signal name, get the Signal object
4:   for all childNode  $\in$  outputSignal.sinks do ▷ Retrieve the sinks of a signal, which are also the
     immediate children of our start node
5:     Reached Child, recursively repeating from child.
6:     ExampleTraversal(childNode, partition) ▷ Recursively visit the child
7:   end for
8: end procedure

```

2.2 Algorithm

Types marked with an * are custom types defined previously in section 2.1.

Main

Partition, Triplicate, Join and Flatten are all implemented in separate programs. Main is responsible for taking an input file and running it through our toolchain to produce a TMR'd output file.

Algorithm 2 Main Algorithm

Variable	Type	Description
<i>input</i>	File	Input blif file
<i>targetRecoveryTime</i>	Float	Per partition recovery time (in seconds)
<i>files</i>	List(File)	circuit partitions, one per file
<i>file</i>	File	
<i>header</i>	String	string containing the first three lines of the input file
<i>output</i>	File	output file

```

1: procedure MAIN(input, targetRecoveryTime)
2:   files  $\leftarrow$  Partition(input)
3:   for all file  $\in$  files do
4:     file  $\leftarrow$  Triplicate(file)
5:   end for
6:   header  $\leftarrow$  input.lines[0  $\rightarrow$  3]
7:   file  $\leftarrow$  Join(files, header)
8:   output  $\leftarrow$  Flatten(output)
9: end procedure

```

We're given a blif file as input. In line 2 we partition the input circuit into a number of sub circuits, each in a separate file, as further expanded in Algorithm 3. Then in lines 3-4 for each partition file, we read it in as a black box, triplicate it, insert voting logic, and write it back out. Next in line 6 we extract the original header, which provides the name, inputs and outputs of the original circuit. We then, in line

7, join all the partitions together with the original name, inputs and outputs (in the same order), as the original circuit, and finally line 8 flattens the circuit, i.e. transforms the generated heirarchical netlist into a flat netlist with only one main model, or circuit, and no submodels.

Variable	Type	Description
<i>file</i>	File	input file
<i>targetRecoveryTime</i>	Float	maximum per partition recovery time (in seconds)
<i>blif</i>	Blif*	In-memory representation of input blif file
<i>circuit</i>	Model*	Main circuit from input file, represented as DFG
<i>partition</i>	Model*	Circuit, which we are adding nodes to, to make our partition
<i>queue</i>	Queue	FIFO queue of nodes to visit
<i>visited</i>	Map(BlifNode* → Boolean)	Map of whether a BlifNode is visited
<i>signal</i>	Signal*	
<i>circuit.outputs</i>	List(Signal*)	List of output Signal* of a circuit
<i>signal.source</i>	BlifNode*	Node which drives this Signal*
<i>queue.size</i>	Integer	Number of nodes in queue
<i>node</i>	BlifNode*	
<i>file</i>	File	
<i>files</i>	List(File)	
<i>numPartitions</i>	Integer	Counter of number of partitions
<i>signalName</i>	String	Name of a Signal*
<i>node.inputs</i>	List(String)	List of names of signals which are inputs to this node
<i>model.signals</i>	Map(string → Signal*)	Map from signal name to Signal* representing it in that Model*

Table 2.7: Variables for Partition

Partition

Given an input file, Partition reads it in, and splits it into a number of smaller subcircuits, each of which has a maximum recovery time of our target recovery time or less. Each subcircuit is then output to its own separate file, each of which is a valid BLIF and circuit on its own.

Algorithm 3 Partition

```

1: procedure PARTITION(file)
2:   blif  $\leftarrow$  new Blif(file) ▷ Read in file
3:   circuit  $\leftarrow$  blif.main ▷ The actual circuit within the blif file
4:   partition  $\leftarrow$  new Model ▷ Empty Circuit
5:   queue  $\leftarrow$  new Queue ▷ Empty Queue
6:   visited  $\leftarrow$  new Map(BlifNode  $\rightarrow$  bool, DEFAULT: false)
7:   for all signal  $\in$  circuit.outputs do
8:     queue.Enqueue(signal.source)
9:   end for
10:  while queue.size > 0 do
11:    node  $\leftarrow$  queue.Dequeue()
12:    if visited[node] = true then
13:      continue ▷ Handle each node once and only once
14:    end if
15:    visited[node]  $\leftarrow$  true
16:    partition.AddNode(node)
17:    if partition.RecoveryTime() > targetRecoveryTime then
18:      partition.RemoveNode(node)
19:      MakeIOList(partition, circuit)
20:      file  $\leftarrow$  partition.WriteToFile()
21:      files  $\leftarrow$  files + file
22:      numPartitions  $\leftarrow$  numPartitions + 1
23:      partition  $\leftarrow$  new Model ▷ Empty Circuit
24:      partition.AddNode(node)
25:    end if
26:    for all signalName  $\in$  node.inputs do
27:      signal  $\leftarrow$  model.signals[signalName]
28:      queue.Enqueue(signal)
29:    end for
30:  end while
31:  if partition.size > 0 then
32:    MakeIOList(partition, circuit)
33:    file  $\leftarrow$  partition.WriteToFile()
34:    files  $\leftarrow$  files + file
35:  end if
36:  return files
37: end procedure

```

Line 2 reads a BLIF into memory, transforming from the BLIF format described in **TODO: Reference** ! to the one represented by **TODO: Reference** !. Lines 12-15 ensure that we visit each node only once, and thus that each node is in exactly one partition, by checking if a node has been visited before and if so, skipping it, otherwise marking it as visited and continuing. Lines 16/24 inserts the current node into the open partition, cutting any created cycles and updating values such as critical path length as outlined in Algorithm 6. Line 17 tests if the current partition recovery time is greater than our specified limit, with the algorithm used to calculate the recovery time located at Algorithm 5. If the recovery time is greater we execute lines 18-24, where we remove the just added node to bring our recovery time back under the limit, and then write the partition to a file. Line 18 calculates which signals are primary inputs or outputs for the partition, and promotes them accordingly, with more detail given in Algorithm 4. Writing the partition to a file simply involves outputting the name, inputs, outputs, and a list of every node in the partition in BLIF format. RemoveNode, on line 19, merely removes the node from the partition's list of nodes rather than fully reversing everything AddNode does. As WriteToFile simply serialises the inputs, outputs and node list this is all that's required. Lines 31-34 write out the final partially full partition, if there is one. Again, WriteToFile simply outputs the circuit name, list of inputs, outputs and clocks, and list of nodes, with no further processing required.

MakeIOList

Given an original partition and a subpartition, promote any signals which are sourced or sunk outside of the subpartition to a primary input or output of the subpartition.

Algorithm 4 MakeIOList

Variable	Type	Description
<i>partition</i>	Model*	Partition to create list of primary inputs and outputs for
<i>originalCircuit</i>	Model*	Original model
<i>signal</i>	Signal*	
<i>signal.source</i>	BlifNode*	The driver for the signal
<i>partition.inputs</i>	List(BlifNode*)	List of primary inputs for the circuit
<i>partition.signals</i>	Map(String \rightarrow Signal*)	Map from signal name to Signal*
<i>originalCircuit.signals</i>	Map(String \rightarrow Signal*)	Map from signal name to Signal*
<i>signal.sinks</i>	List(BlifNode*)	List of sinks for the signal

```

1: procedure MAKEIOLIST(partition, originalCircuit)
2:   for all signal  $\in$  partition.signals do
3:     if signal.source = NULL then ▷ If this signal has no driver
4:       partition.inputs.Add(signal)
5:     end if
6:     otherSignal  $\leftarrow$  originalCircuit.signals[signal.name] ▷ Get the corresponding signal in
       the original circuit
7:     if count(otherSignal.sinks) – count(signal.sinks) > 0 then ▷ If the signal has more sinks
       in the original circuit than it does in this partition
8:       partition.outputs.Add(signal)
9:     end if
10:  end for
11: end procedure

```

We iterate through every signal in our partition. For each one we check if we have a source (line 4), if not it must be a primary input. Similarly, on line 7 we check if we have a sink which is not represented within our partition. If so, promote it to a primary output of the partition.

So for example, in Figure 2.2 signal 2 has no source within the partition, and so is promoted to primary input. Signal 3 and 4 both have outputs outside the partition, and so are promoted to primary outputs.

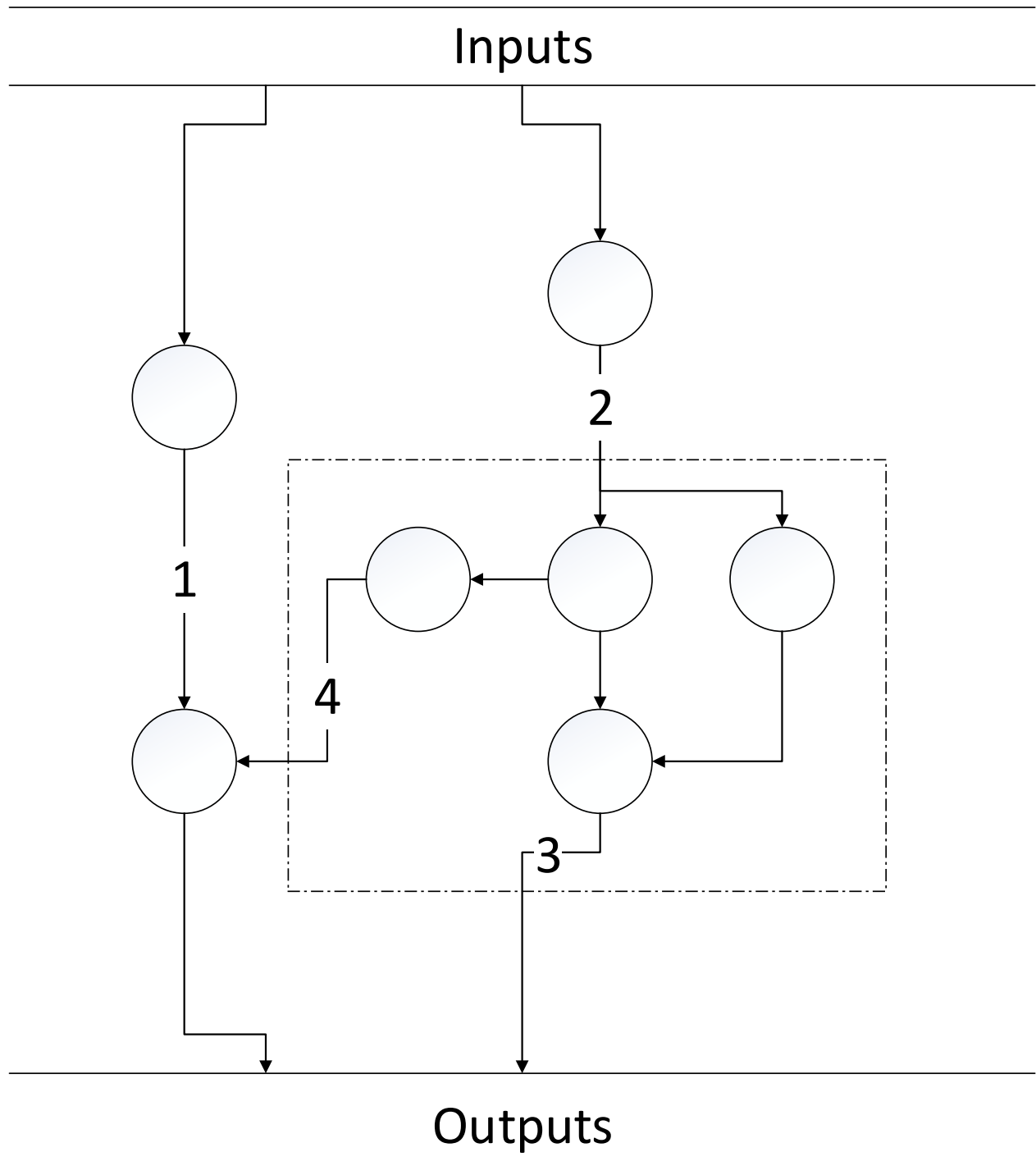


Figure 2.2: MakeIOList

RecoveryTime

For a given partition, calculate its error recovery time. The derivation of this algorithm and the values

Algorithm 5 RecoveryTime

Variable	Type	Description
<i>latency</i>	Float	Circuit latency (i.e. time for input to completely propagate to output) in seconds
<i>clockPeriod</i>	Integer	Estimated period of the final circuit, in seconds. This is estimated as $1.8 \times$ the clock period of the original circuit
<i>criticalPath</i>	Integer	Maximum number of steps between an input and an output
<i>numFF</i>	Integer	Number of Latches in circuit
<i>numLUT</i>	Integer	Number of look up tables in circuit
<i>resynchronisationTime</i>	Float	Time, in seconds, that it takes to resynchronise circuit
<i>detectionTime</i>	Float	Time, in seconds, that it takes to detect an error
<i>reconfigurationTime</i>	Float	Time, in seconds, that it takes to reconfigure circuit
<i>communicationTime</i>	Float	Time, in seconds, that it takes to transmit reconfiguration request to controller
<i>numPartitions</i>	Integer	Estimated final number of partitions

```

1: procedure RECOVERYTIME(partition)
2:   latency  $\leftarrow$  clockPeriod  $\times$  (criticalpath + 1)
3:   detectionTime  $\leftarrow$  latency
4:   resynchronisationTime  $\leftarrow$  latency
5:   reconfigurationTime  $\leftarrow$   $\max(\text{numFF}, \text{numLUT}) / 160 \times 1.48^{-5}$ 
6:   communicationTime  $\leftarrow$   $5 \times 50 \times (\text{numPartitions} + 1) \times \text{clockPeriod}$ 
7:   recoveryTime  $\leftarrow$  detectionTime + resynchronisationTime + reconfigurationTime +
   communicationTime
8:   return recoveryTime
9: end procedure

```

used is fully discussed in Section 1.2. The criticalpath is a measure of the maximum number of latches on a path from input to output. The +1 is to account for the contribution of combinational logic, which may be up to one additional clock cycle of latency. Not shown is the calculation of *clockPeriod* and *numPartitions*.

AddNode

Insert a node into an existing partition, or circuit, while updating appropriate parameters (i.e. maximum path length and signals) which are depended upon by other components (i.e. recovery time calculation and DFG traversal respectively). Additionally, detect any newly created cycles and cut them. This ensures that the circuit is always an acyclic graph with every node reachable. Lines 3-11 update the appropriate signals, adding the node as a source or sink the node's inputs and outputs so that this node is reachable within the DFG. Lines 12-19 then update the maximum path length (or latency in clock cycles) while detecting and cutting any newly created cycles.

Algorithm 6 AddNode

Variable	Type	Description
<i>partition</i>	Model*	Model* containing DFG representing partition to add node to
<i>node</i>	BlifNode*	Node to add
<i>signal</i>	Signal*	
<i>signalName</i>	String	Name of a Signal*
<i>newName</i>	String	The new name of a Signal* if and after it's been cut
<i>partition.signals</i>	Map(String → Signal*)	Map of signal name to Signal*
<i>signal.sinks</i>	List(BlifNode*)	List of sinks for a Signal*
<i>signal.source</i>	BlifNode*	Source, or driver, for a Signal*
<i>inCost</i>	Integer	Maximum number of critical path steps to reach node, not counting the node itself
<i>explored</i>	Map(BlifNode* → Boolean)	Whether a node has been reached yet in the current iteration

```

1: procedure ADDNODE(partition, node)
2:   nodes.insert(node)
3:   for all name ∈ node.inputs do
4:     if IsRenamed(signalName) then
5:       newName ← GetNewName(name) ▷ If this signal has been renamed already to avoid a
       cycle, rename this occurrence of it.
6:       Replace(node.inputs, signalName, newName) ▷ Replace the original name with what
       it was renamed to
7:       signalName ← newName
8:     end if
9:     signal ← partition.signals[signalName]
10:    signal.sinks.Add(node)
11:  end for
12:  signal ← partition.signals[node.output]
13:  signal.source ← node
14:  inCost ← 0
15:  for all signalName ∈ node.inputs do
16:    signal ← partition.signals[signalName]
17:    source ← signal.source
18:    if partition.costs[source] > inCost then
19:      inCost ← partition.costs[source]
20:    end if
21:  end for
22:  UpdateCostsAndBreakCycles(partition, node, NULL, node, inCost, explored, costs)
23: end procedure

```


UpdateCostsAndBreakCycles

Recursively traverse our network to update maximum path lengths to account for our new node and additional paths. While traversing the network, detect and break any cycles we encounter. This turns a possibly cyclic DFG with partially computed path lengths, into an acyclic DFG with fully computed path lengths.

We care about two things. One, the maximum cost to reach a node, and two, detecting and removing any cycles. Given an existing Directed Acyclic Graph (DAG) which we insert a new node into, then

1. The new node is the root node of a subtree within the DAG.
2. Nodes which are not within the subtree cannot have the maximum cost to reach them change (as nothing has changed in any path to them).
3. Any cycles must pass through the new node, as all the new edges are to or from the new node.
4. Correspondingly, without any cycles the root node will only be reached once at the start.

Consider Figure 2.4 where every node is a latch with cost to reach indicated. Our new node (filled in) is added to an existing DAG. Our new node should now be the root of a subtree which includes all nodes reachable from our new node i.e. all nodes except those crosshatched and unreachable from our new node. We now traverse our DFG recursively, updating the maximum cost to reach each node as we travel. Eventually, in our example we reach our newly added node again indicating a cycle. We thus cut the cycle as detailed in subsection 2.2, recurse back a step, and continue until the entire DFG has been traversed, at which point all cycles have been cut, and all nodes have the maximum path length to them updated. Using this information we develop our traversal algorithm. Line 2 demonstrates an optimisation, in that once a path has been checked we need not recheck it unless we have found a more expensive path to it as otherwise nothing will change. Lines 5-8 check if we have detected a cycle. If so, cut it through cutting the signal, which splits the signal into two. A primary output with the same source, and a primary input with the same sinks, as detailed further in subsection 2.2.

Algorithm 7 UpdateCostsAndBreakCycles

Variable	Type	Description
<i>partition</i>	Model*	Model* containing DFG representing partition to add node to
<i>root</i>	BlifNode*	Newly added node
<i>parent</i>	BlifNode*	Node we just came from
<i>costToReach</i>	Integer	Maximum number of critical path steps to reach node, not counting the node itself
<i>explored</i>	Map(BlifNode* → Boolean)	Whether a node has been reached yet in the current iteration
<i>partition.signals</i>	Map(String → Signal*)	Map of signal name to Signal*
<i>parent.output</i>	String	Name of the signal the parent nodes drives i.e. the signal we reached this node from
<i>signal</i>	Signal*	Signal we reached this node from
<i>node.cost</i>	Integer	1 for latches, 0 for LUTs
<i>costs</i>	Map(BlifNode* → Integer)	Map of the cost to reach each node
<i>node</i>	BlifNode*	
<i>signal.sinks</i>	List(BlifNode*)	List of sinks for a Signal*
<i>cost</i>	Integer	Number of critical path steps to reach node, including the node itself

```

1: procedure UPDATECOSTSANDBREAKCYCLES(partition, root, parent, node, costToReach, explored)
2:   if explored[node] = true and costs[node] ≥ costToReach then ▷ Already expanded this path,
   and we haven't found a more expensive route to it. No point continuing down it
3:     return
4:   end if
5:   if parent ≠ NULL and node = root then ▷ We have a cycle, as all newly
   created cycles must go through the new node, and the new node should only ever be reached once at
   the start without cycles
6:     signal ← partition.signals[parent.output] ▷ The signal edge we came in on
7:     CutSignal(partition, signal)
8:     return
9:   end if
10:  cost ← costToReach + node.cost
11:  if cost > costs[node] then
12:    costs[node] = cost
13:  else
14:    cost = costs[node]
15:  end if
16:  for all child ∈ partition.signals[node.output].sinks do
17:    UpdateCostsAndBreakCycles(root, node, child, cost, explored)
18:  end for
19:  explored[node] = true
20: end procedure

```

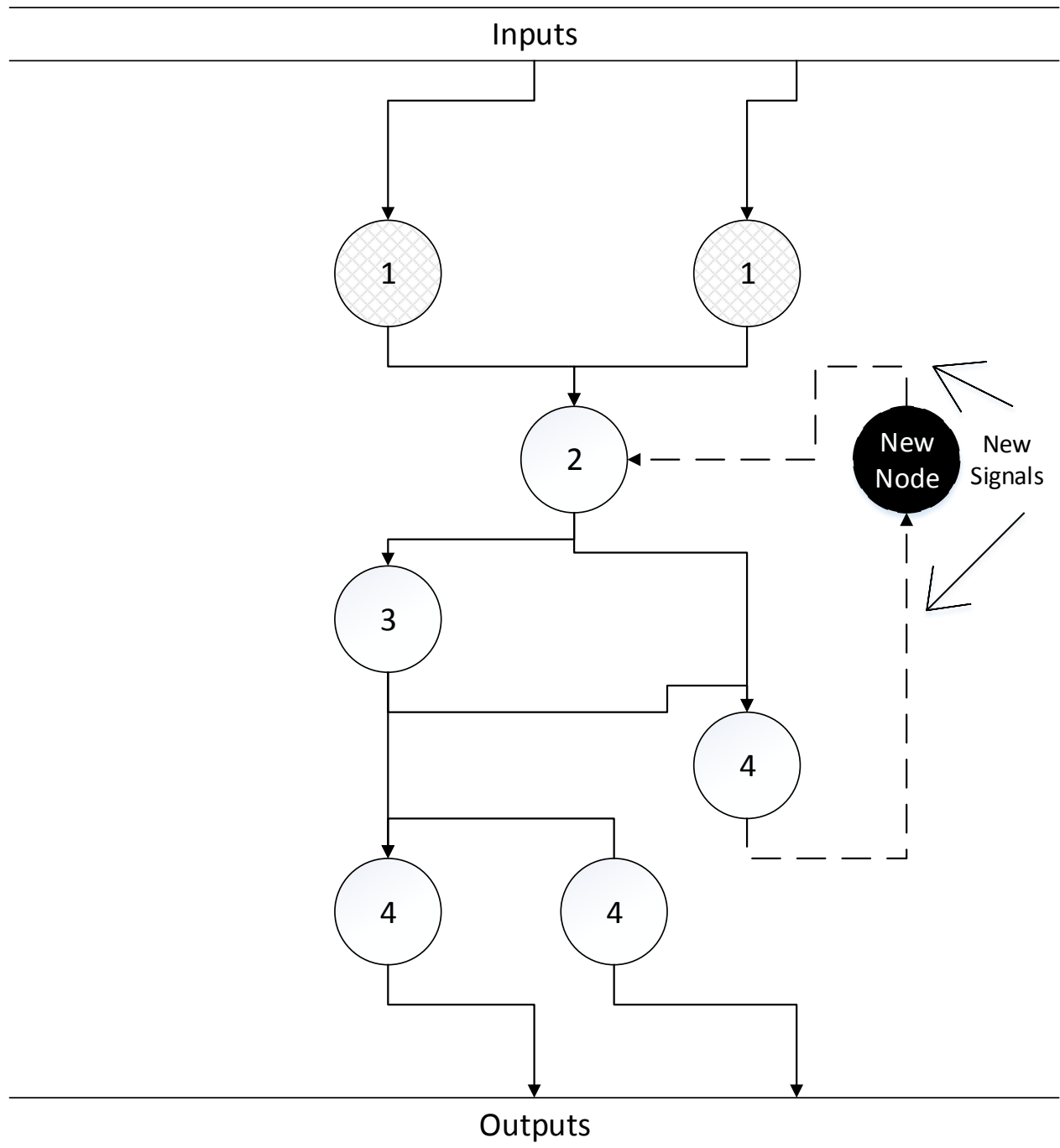


Figure 2.3: AddNode

CutSignal

Given a signal, cut it, by splitting it into two signals. One of which is a primary input with the sinks of the previous signal name a special name to flag it as a cut loop. One of which is a primary output with the source of the previous signal and the original name. Update the partition's signal list appropriately.

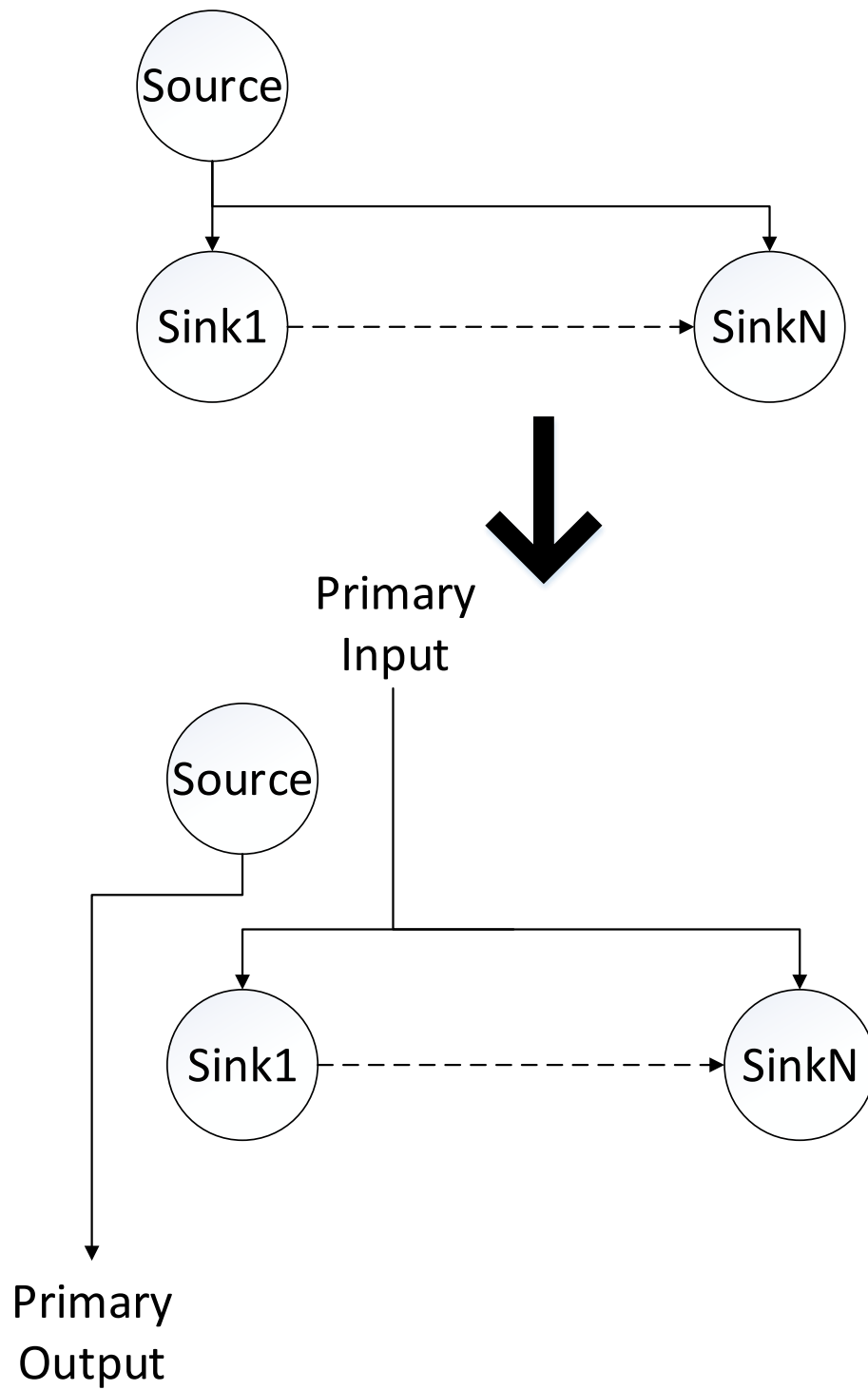


Figure 2.4: AddNode

Triplicate

Given a file containing a partition, read it in as a black box, triplicate it, add voter logic, write back out to file.

This method operates on the BLIF in a low level way, dealing with manipulating the actual file contents, rather than operating on an abstract circuit representation, as we transform a flat circuit, into a heirarchical circuit, in which our original flat circuit remains untouched but we insert voting and similar logic around it. We read in our partition circuit and voter circuit. We now create three partition subcircuit and one voter subcircuit definitions. We match up our signal names between them appropriately, and then write out our subcircuit definitions, followed by our partition and voter subcircuits.

This transforms a file from format:

```
1      .name partition
2      .inputs ...
3      contents
```

Into one in format:

```
1      .name TMRPartition
2      .inputs ...
3      .subckt partition
4      .subckt partition
5      .subckt partition
6      .subckt voter
7      .end
8
9      .name voter
10     ...
11     .end
12     .name partition
13     ...
14     .end
```

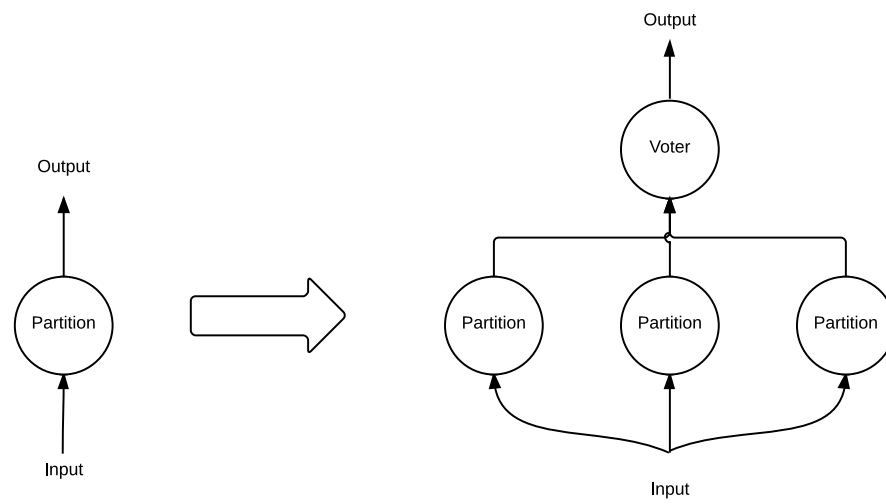


Figure 2.5: Triplicate

Join

Given a list of blif files, concatenates them all together, creates subcircuit definitions to connect them all together, and writes them to a file

This transforms a set of files in format:

```
1      .name partitionN
2      .inputs ...
3      contents
```

Into one file with format:

```
1      .name TMR
2      .inputs ...
3      .subckt partition1
4      .subckt partition2
5      .subckt partition3
6      ...
7      .end
8
9      .name partition1
10     ...
11     .end
12     .name partition2
13     ...
14     .end
15     ...
```

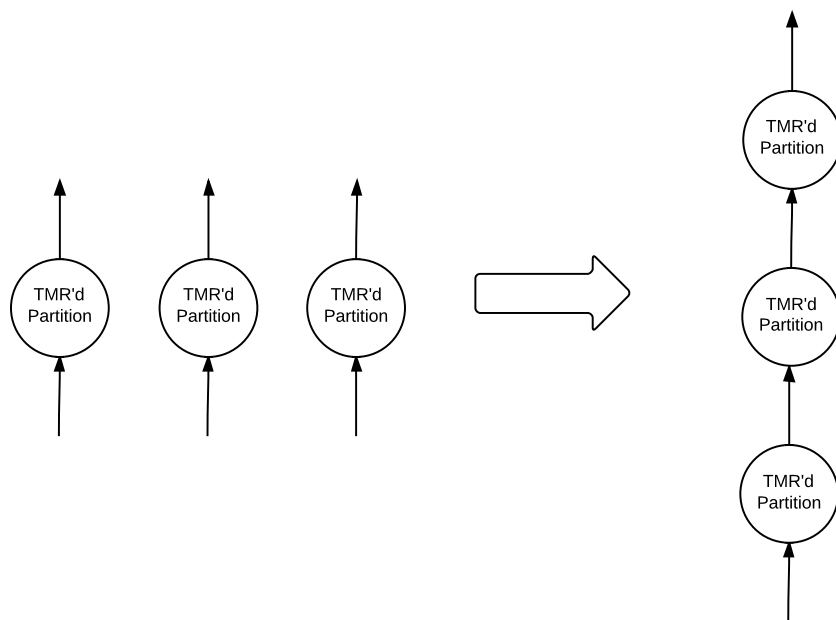



Figure 2.6: Join

Flatten

Given a heirarchical blif file, run it through abc [?]link to flatten it, and postprocess if necessary.

Algorithm 8 Flatten

Variable	Type	Description
<i>file</i>	File	File to flatten

```

1: procedure FLATTEN(file)      ▷ Flattening is currently performed by abc, called with parameters:
2:   ./abc -o output -c echo file ▷ Due to bug in abc, clock information is stripped from latches, so we
   then call grep and sed to fix the output file
3:   latch ← split(grep -m 1 'latch' file)
4:   if latch then
5:     sed -ri 's/(\\.latch.)(2)/\\1 '+latch[3] + ' ' + latch[4] + ' 2/' output
6:   end if
7: end procedure

```

./abc is provided an input file, given the command to echo the current file, and told to output everything to output. grep is called to search for latches, and return the latch information if there is one. If there is, replace the faulty latch information with the correct information. This assumes that there is only one global clock, all latches are triggered on the same signal (e.g. rising edge, falling etc), and all latches have initial state don't care, which holds true for all provided benchmarks.

Test

abc is also used to optionally test the generated circuit to verify that it is equivalent to the original. It does this by creating a miter circuit, which is derived by pairing inputs for the two circuits, and feeding output pairs into an XOR gate which are then ORd to produce the single output. For any given input, the miter circuit output is 0 if both circuits produce the same set of outputs for the input set, and 1 if the outputs differ, which turns verification into a Boolean Satisfiability Problem (SAT). The circuits are then simplified by merging equivalent nodes and removing redundant while being regularly tested for various inputs. This proceeds until a counter example is found, or the circuit is shown to have constant output 0 for all possible inputs ??. While solving a SAT is NP-complete, in practice the large amount of redundancy in TMR'd circuits allows allows testing to complete in only a few seconds for any of our benchmarks.

2.3 Performance

The algorithm must visit each node in the input circuit once to add it to a partition, giving a factor of n . Additionally, for each node added to a partition, in the worst case every other node already in the

partition must be visited to detect cycles and update costs, making AddNode worst case linear in the number of nodes in the partition. Making the list of inputs and outputs is linear in the number of signals in the partition. In practice, the number of signals will be approximately equal to the number of nodes (each node drives one signal, plus the number of inputs to the circuit). This gives us worst case $O(n^2)$. Triplicating is linear in the number of inputs and outputs, joining is $O(nk)$ where n is the number of circuits, and k is the number of inputs and outputs for each circuit. In practice, joining, triplicating and flattening are all subsecond, while partitioning and testing are a few seconds. This compares to VPR's running time of up to an hour for some TMR'd benchmark circuits. **Add in table of results** !

2.4 Verification

A threefold approach to verifying the correctness of the implementation was taken. Firstly, small sample circuits were partitioned and the resulting circuits were examined manually to verify correct operation. Manual verification is, however, not practical for all but the smallest circuits so the small sample circuits were generally just used to test specific corner cases, while two other methods were used to check the benchmarks. As detailed earlier in this section, abc was used to verify that the generated circuits were functionally equivalent. That is to say, for any set of inputs both the original and TMR'd circuit had identical outputs. Next, circuit properties such as number of elements could be examined and compared to expected results, as is done in Section 3.2. One additional incidental test was verification that the generated file is a valid BLIF file. VPR and abc are both quite picky and generally either error out or crash on circuits which don't exactly match the expected format.

2.5 Design Choices

As much as possible, we would like our implementation to be easily extensible to multiple architectures. The actual partitioner operates on a DFG so it can be mostly architecture agnostic, only requiring the estimation functions to be architecture aware. From initial steps in this thesis we wrote Python scripts capable of performing basic operations on BLIF files which were used as the basis for Triplicating and Joining. Given time the functionality of each step (partition, triplicate, etc) could all be combined in one program, however it was considered a much lower priority than creating a working reference implementation.

Other design choices include deciding on VPR due to its open nature as discussed earlier in Section 1.3, and how we traverse our DFG. A depth first traversal as we ended up using tends to generate long narrow pipelines within each partition, thus increasing the number of register stages but reducing the number of inputs and outputs for each partition, whereas a breadth first traversal lends itself to fewer register stages for the same number of nodes, however more inputs and outputs (and hence voters) for each partition. A possible future improvement is implementing a more advanced traversal algorithm, for

example A* with an appropriate heuristic could allow for more elements per partition. Benchmark results comparing the two options can be found at [Reference and add](#). !

Additionally, we are faced with a choice as to when in the CAD process to partition. The closer to the end of the process the more control we have, and the better our ability to estimate area and timing, but the harder it is to partition. As we are inserting new elements we want to partition before packing/placement to allow VPR to pack and place our inserted elements.

Choice of Language

We are using a combination of languages, mainly Python and C++. Language choice primarily came down to preference regarding familiarity and personal taste although a few other considerations were kept in mind. For BLIF joining and insertion of the voting logic Python was used. BLIF files are plain text and the text parsing to join and insert is computationally simple, so the primary concern was short development time while still being readable and maintainable (although Python's performance on text is still quite reasonable) [19]. For the actual partitioner C++ was chosen for a few reasons. Firstly, it was expected that the area and time estimations could be quite computationally expensive, so a lower level compiled language was chosen for performance reasons [19]. Secondly, VPR is written in C, so using C or C++ allowed for easy code reuse, or merging the partitioner and VPR. Our reason for choosing C++ over C was that we preferred an object oriented language as we felt it would be easier to maintain, and would better lend itself to our goal of extensibility, as well as its libraries making our implementation much easier.

2.6 Input File Format

The BLIF file format is a textual format which describes an arbitrary sequential or combinational network of logic functions [21]. Our partitioner only supports a subset of the BLIF specification, specifically only those elements supported by VPR and used in our benchmark files.

```

1      .model voter
2      .inputs in1 in2 in3
3      .outputs out1 out 2
4      .clock clock
5      .names in1 in2 in3 out1
6      11- 1
7      1-1 1
8      -11 1
9      .latch in1 out2 re clock 1
10     ...
11     commands

```

```

12      ...
13      .end

```

Listing 2.1: BLIF file layout

Model name:	.model <Name>	The name of the model.
Input List:	.inputs {Signal}	The model inputs.
Output List:	.outputs {Signal}	The model outputs.
Clock List:	.clock {Signal}	The model clocks.

Commands

LUT:	.names {InputSignals} <OutputSignal> {Line}
------	--

Latch:	.latch <InputSignal> <OutputSignal> [Field ClockSignal] [Field]
--------	---

Optional End Marker:	.end
----------------------	------

{Name} indicates 1 or more of Name. <Name> indicates a compulsory field. [Name] indicates an optional field. A combinational logic element (.name) is followed by one or more lines describing the logic function it implements. However, our partitioner only cares about node type and the signals (named with Signal above) as it builds and traverses the DFG. All other element information is stored and written back out when the node is written. Likewise for *Fields*.

VPR only supports flat BLIF files, so only one module declaration is allowed per BLIF file. **abc! (abc!)** can be used to flatten BLIF files for use by VPR.

Chapter 3

Results

3.1 Benchmarking Procedure

These results were collected by running benchmark circuits through an automated test suite written in Python by the author. For each benchmark circuit, and each target recovery time, 10 repetitions were performed, due to the variation in reported values due to the random nature of placement. The original circuit is run through VPR to collect base results, then the circuit is run through our partitioner to TMR it. The TMR'd version is then verified by abc as being functionally equivalent to the original, and then run through VPR to collect TMR'd results. Each run of VPR used a randomly generated seed for the placer. The mean of the reported values across the 10 repetitions was then taken. The benchmarks used were the 20 largest MCNC LGSynth93 circuits, as provided by the open source VTR project [Reference](#) and described in table 3.1. The set of target recovery times used is 10^{-3} , 2.5×10^{-4} and 7.5×10^{-5} s. The voter used is a simple 3-input LUT, which uses one BLE per output signal from each partition.

Target Architecture

VPR allows us to specify a custom architecture for it to run against in an XML format. We opted for the default architecture detailed in [15] consisting of a grid of CLBs each consisting of ten fully interconnected BLEs, and each BLE having a latch and 6-LUT as illustrated in Figure 3.1. Table 3.2 details the number of primitives (latches and LUTs per CLB. Primarily of interest is that each BLE has 6 inputs and 1 output and each CLB has 33 inputs and 10 outputs.

3.2 Sanity Check

The following results are for the tseng.blif circuit at a target recovery time of 10^{-4} s. The reported values can be compared to each other as a manual sanity check allowing for additional confirmation of the correct operation of the partitioner.

Name	Number of:			
	Inputs	Outputs	Latches	LUTs
alu4	14	8	0	4574
apex2	38	3	0	5637
apex4	9	19	0	3805
bigkey	229	197	672	5294
clma	62	82	99	25177
des	256	245	0	5018
diffeq	64	39	1131	4521
dsip	229	197	672	4283
elliptic	131	114	3366	10920
ex1010	10	10	0	13804
ex5p	8	63	0	3255
frisc	20	116	2658	10733
misex3	14	14	0	4205
pdc	16	40	0	13765
s298	4	6	24	5796
s38417	29	106	4389	18232
s38584.1	38	304	3780	18835
seq	41	35	0	5285
spla	16	46	0	11116
tseng	52	122	1155	3260

Table 3.1: Benchmark circuits used

Component	Number	Notes
Flip Flop	1 per BLE	Shown as FF on Diagram
6-LUT	1 per BLE	
MUX	1 per BLE	
BLE	10 per CLB	
Crossbar	1 per CLB	
CLB	Autosized by VPR	

Table 3.2: Architecture Elements

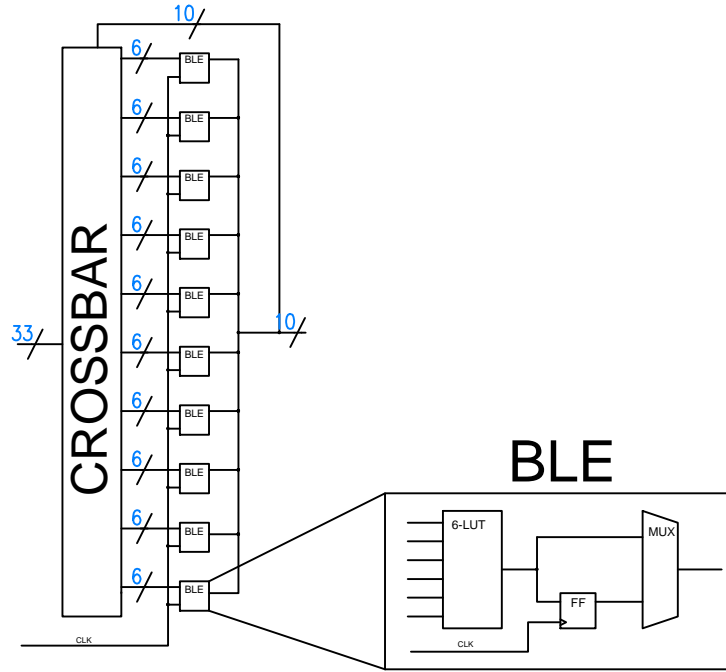


Figure 3.1: CLB Architecture

We are able to confirm all the values which should add up, do:

$$\begin{aligned}
 LUTsTMR &= 3 \times NumLutsBase + \sum PartitionOutputs \\
 LatchesTMR &= 3 \times NumLatchesBase \\
 NumNodes &= \sum LUTs + \sum Latches = LUTsBase + LatchesBase \\
 Outputs &> CutLoops \\
 RecoveryTime &= ClockPeriod \times CriticalPath \times 2 + 250 \times 3 \times ClockPeriod + \\
 &\quad ClockPeriod \times \left\lceil \frac{NumBLEs}{160} \right\rceil \times 1.54 \times 10^{-5} \\
 &= 10.9 \times 10^{-9} (2 \times 20 + 750) + 4 \times 1.48 \times 10^{-5} \\
 &= 8.649 \times 10^{-6} + 5.92 \times 10^{-5} \\
 &= 6.78 \times 10^{-5} \\
 &\dots
 \end{aligned}$$

In Table 3.4 Outputs is the number of feedforward edges (signals going to other partitions) + the number of feedback edges (cut cycles).

Some other observations from this data: Our estimated clock period was conservative. We estimated 10.9ns when the circuit actually came in at 8.9ns. VPR takes much longer on triplicated circuits than on the original. 6 times longer in this example.

File	tseng.blif
Number of Nodes	1431
Estimated Latency (ns)	10.9
Partitions	2
Number of Inputs Base	52
Number of Inputs TMR	52
Number of Outputs Base	122
Number of Outputs TMR	122
Number of LUTs Base	1046
Number of LUTs TMR	3730
Number of Latches Base	385
Number of Latches TMR	1155
VPR Duration Base (s)	15.93
VPR Duration TMR (s)	92.99
NetDelay Base (ns)	1.60
NetDelay TMR (ns)	2.30
LogicDelay Base (ns)	4.48
LogicDelay TMR (ns)	6.56
Period Base (ns)	6.08
Period TMR (ns)	8.87

Table 3.3: Detail from one run of tseng.blif, recovery time 7.5×10^{-5}

Recovery Time (s)	Outputs	Inputs	Cut Loops	Latches	LUTs	Critical Path Length
6.78E-05	305	304	206	206	640	20
5.27E-05	287	303	179	179	406	4

Table 3.4: Partition detail from one run of tseng.blif, recovery time 7.5×10^{-5}

Name	NumPartitions	Frequency Base (ns)	Frequency TMR (ns)	Slowdown Factor
s38584.1.blif	1	3.22	4.61	1.43
s38584.1.blif	1	2.06	4.94	2.40

Table 3.5: Comparison of slowdown factors between runs with same input parameters

3.3 Stochastic Nature of Placement

As VPR's placer uses simulated annealing which contains a random factor, there was variation between different runs, potentially extremely large such as the example in table 3.5 where one run had a 40% slowdown, while another run with exactly the same set of parameters had a 140% slowdown. The number of runs was arbitrarily set at 10 as a compromise between accuracy and running time. 10 runs for one set of parameters takes around half a day.

3.4 Area

As expected, area usage is slightly greater than tripled, which corresponds to results in literature [4]. The number of BLEs used is equal to three times to original, plus the total voter area. The larger the number of partitions, the greater the area usage due to the additional voters required.

3.5 Operating Frequency

In general, the more partitions the slower the resulting circuit. This result is unsurprising, as increasing the number of voters increases the number of signals to be routed pushing average wire length upwards. Average slowdown is around the **Value** mark, though it varies considerably from circuit to circuit. For our recovery time calculations, as they required an estimate of the final circuit clock period we used an estimate of $1.8\times$ the original circuit's clock period. As we can see from the results, in the general case this factor is sufficiently conservative, and we can likely get away with a lower value, say 1.5 for most cases.

3.6 Running Time

Seconds for the entire partitioning process, minutes for VPR on the first file, and around 4 times longer for VPR on the TMR file, up to one hour. **Flesh out section**

3.7 Recovery Time

3.8 DFS vs BFS

See appendix. **flesh out**

Chapter 4

Limitations and Future Work

Our algorithm implementation is still just a first pass at the problem to evaluate its feasibility. There is still much work to be done.

Some notable limitations are that our implementation operates on BLIF files and targets a theoretical simplified architecture. In practice, it would be ideal to use and target industry standard tools, formats and architectures. There are a number of assumptions and approximations made as part of the implementation, especially in the calculation of recovery time. Improving the accuracy of approximations allows the partitioner to find better solutions. And lastly, the partitioner itself makes no attempt to find an optimal solution. Partitions may be closed off before they're full, or partitions may be unbalanced with some having many more voters or a much longer path length than others. The traversal algorithm can be updated with a heuristic and the capability of backtracking to find denser partitions. However, the limiting factor tends to be the partition size, and when (as in the benchmark circuits), there are many more LUTs than latches, the ability to reduce the number of partitions through clever partitioning is extremely limited.

Chapter 5

Conclusion

This thesis was focussed on the effect of a new TMR technique on a circuit's performance. From a performance standpoint the algorithm shows promise. While there is still much work to be done the initial results collected in this thesis indicate that the partitioning method described by [reference](#) and implemented by this thesis is capable of providing more effective fault tolerance with overhead not too much greater than typical TMR solutions as commonly implemented today.

Appendix A

Results

This appendix tabulates the data used to calculate the relationships discussed in this thesis.

File	Number of Parti- tions	Number of BLEs (original)	Increase in BLE Number	Clock Period (original) (ns)	Clock Slowdown Factor
clma.blif	1	8365	3.01	9.33	1.18
s38584.1.blif	1	6177	3.21	4.92	1.45
s38417.blif	1	6042	3.21	6.22	1.27
ex1010.blif	1	4598	3	5.88	1.25
pd.c.blif	1	4575	3.01	6.7	1.16
spla.blif	1	3690	3.01	5.95	1.18
elliptic.blif	1	3602	3.35	7.56	1.23
frisc.blif	1	3539	3.27	10.94	1.2
s298.blif	1	1930	3.01	8.46	1.34
apex2.blif	1	1878	3	5.26	1.19
seq.blif	1	1750	3.02	4.47	1.2
bigkey.blif	1	1699	3.21	2.29	1.25
des.blif	1	1591	3.15	3.9	1.14
alu4.blif	1	1522	3.01	4.47	1.19
diffeq.blif	1	1494	3.28	6.55	1.12
misex3.blif	1	1397	3.01	4.3	1.25
dsip.blif	1	1362	3.17	2.22	1.26
apex4.blif	1	1262	3.02	4.36	1.23
ex5p.blif	1	1064	3.06	4.37	1.33
tseng.blif	1	1046	3.49	5.9	1.26
Mean					1.23

Table A.1: Results for target recovery time 1×10^{-3} s

File	Number of Parti- tions	Number of BLEs (original)	Increase in BLE Number	Clock Period (original) (ns)	Clock Slowdown Factor
clma.blif	4	8365	3.08	9.47	1.29
s38584.1.blif	3	6177	3.27	4.92	1.74
s38417.blif	3	6042	3.27	6.36	1.26
ex1010.blif	2	4598	3.27	6.69	1.44
pdc.blif	2	4575	3.12	6.33	1.38
spla.blif	2	3690	3.12	5.83	1.47
elliptic.blif	2	3602	3.38	7.6	1.21
frisc.blif	2	3539	3.35	10.91	1.31
s298.blif	1	1930	3.01	8.5	1.36
apex2.blif	1	1878	3	4.91	1.24
seq.blif	1	1750	3.02	4.36	1.23
bigkey.blif	1	1699	3.21	2.3	1.19
des.blif	1	1591	3.15	4.15	1.05
alu4.blif	1	1522	3.01	4.32	1.26
diffeq.blif	1	1494	3.28	6.4	1.17
misex3.blif	1	1397	3.01	4.72	1.14
dsip.blif	1	1362	3.17	2.19	1.29
apex4.blif	1	1262	3.02	4.56	1.28
ex5p.blif	1	1064	3.06	4.63	1.24
tseng.blif	1	1046	3.49	5.82	1.23
Mean					1.29

Table A.2: Results for target recovery time 2.5×10^{-4} s

File	Number of Parti- tions	Number of BLEs (original)	Increase in BLE Number	Clock Period (original) (ns)	Clock Slowdown Factor
clma.blif		Could not partition for such a small recovery time			
s38584.1.blif		Could not partition for such a small recovery time			
s38417.blif		Could not partition for such a small recovery time			
ex1010.blif	10	4598	3.31	5.76	1.55
pdc.blif	15	4575	3.23	6.23	1.55
spla.blif	8	3690	3.19	6.38	1.51
elliptic.blif		Could not partition for such a small recovery time			
frisc.blif		Could not partition for such a small recovery time			
s298.blif	5	1930	3.05	8.44	1.47
apex2.blif	3	1878	3.13	4.82	1.41
seq.blif	3	1750	3.21	4.51	1.33
bigkey.blif	3	1699	3.21	2.33	1.53
des.blif	3	1591	3.3	3.95	1.45
alu4.blif	3	1522	3.14	5.34	1.17
diffeq.blif	3	1494	3.38	6.54	1.48
misex3.blif	3	1397	3.16	4.59	1.2
dsip.blif	3	1362	3.24	2.2	1.44
apex4.blif	2	1262	3.26	4.63	1.38
ex5p.blif	2	1064	3.4	4.5	1.43
tseng.blif	2	1046	3.57	5.99	1.51
Mean					1.42

Table A.3: Results for target recovery time 7.5×10^{-5} s

File	Number of Parti- tions	Number of BLEs (original)	Increase in BLE Number	Clock Period (original) (ns)	Clock Slowdown Factor
clma.blif		Could not partition for such a small recovery time			
s38584.1.blif		Could not partition for such a small recovery time			
s38417.blif		Could not partition for such a small recovery time			
ex1010.blif	11	4598	3.9	5.92	1.82
pdc.blif		Could not partition for such a small recovery time			
spla.blif	8	3690	3.9	5.6	1.84
elliptic.blif	10	3602	3.96	7.52	1.48
frisc.blif		Could not partition for such a small recovery time			
s298.blif	5	1930	3.24	8.74	1.53
apex2.blif	3	1878	3.64	5.17	1.41
seq.blif	3	1750	3.67	4.43	1.53
bigkey.blif	3	1699	3.63	2.3	1.73
des.blif	3	1591	3.57	4.05	1.41
alu4.blif	3	1522	3.56	4.45	1.57
diffeq.blif	3	1494	3.44	6.6	1.23
misex3.blif	3	1397	3.5	4.55	1.41
dsip.blif	3	1362	3.55	2.19	1.53
apex4.blif	2	1262	3.47	4.41	1.55
ex5p.blif	2	1064	3.49	4.9	1.44
tseng.blif	2	1046	3.62	5.92	1.71
Mean					1.55

Table A.4: Results for target recovery time 7.5×10^{-5} s using Breadth instead of Depth First Traversal

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TODO: Change I, we, our, my, etc to passive voice

!