

Checkers Design Document

me 3

Contents

1	Introduction	1
2	Modules	1
2.1	Hardware Hiding Module	1
2.1.1	Wireless Communications Hardware Hiding Module	2
2.1.2	Clock Hardware Hiding Module	2
2.2	Behaviour Hiding Module	2
2.3	Software Hiding Module	2
2.3.1	TEMPLATE XXX Hiding Module	2

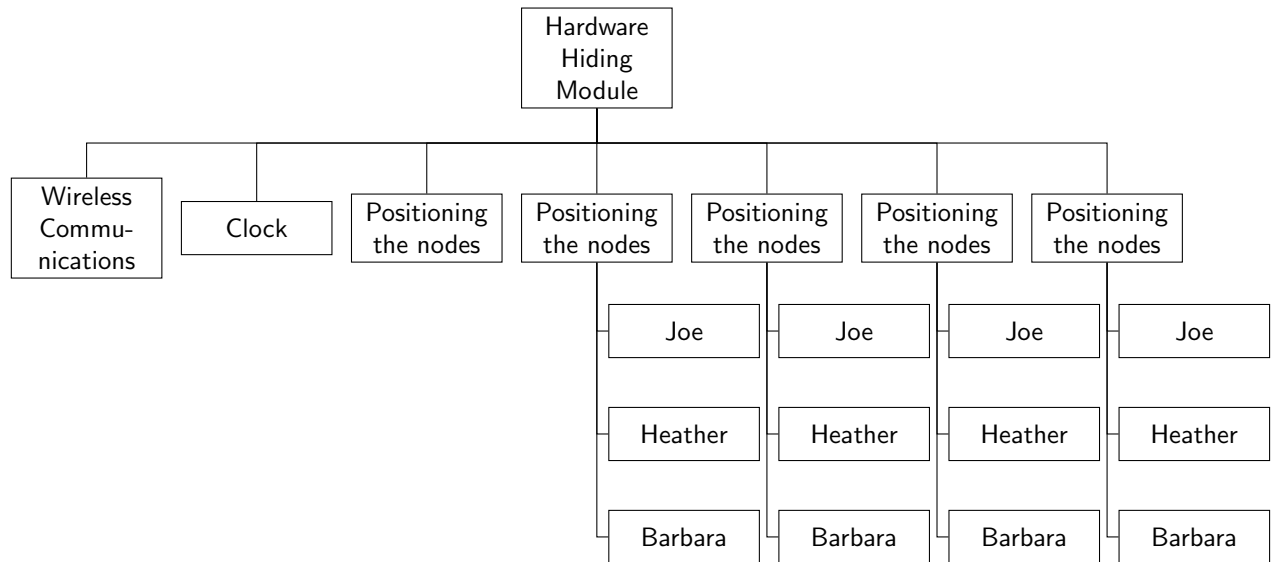
1 Introduction

This document contains decomposition, uses relationship, and traceability.

2 Modules

Modules are stuff.

2.1 Hardware Hiding Module



2.1.1 Wireless Communications Hardware Hiding Module

Type	Host/Onboard Module
Secret	This module serves to hide the secret of what wireless communications hardware is being used
Responsibilities	This module is responsible for handling transmission using the wireless communications hardware.
Uses	None
Design	None

2.1.2 Clock Hardware Hiding Module

Type	Onboard Module
Secret	This module serves to hide the secret of what clock hardware is being used.
Responsibilities	This module is responsible for direct monitoring and controlling of the clock hardware.
Uses	2.1.1
Design	None

2.2 Behaviour Hiding Module

2.3 Software Hiding Module

2.3.1 TEMPLATE XXX Hiding Module

Type	
Secret	
Responsibilities	
Uses	??
Design	reference to implementation

zz