Final Report

17th of April 2015 2IO70 Version 2

This document will contain the documents of the preceding phases and give an introduction and conclusion to the project. "The Final Report presents the reader with a clear picture of the designed machine, the method of working followed, the specification, validation, and design of the software, and a motivation of the main design decisions."

(Source: *Project Guide Design Based Learning "DBL 2IO70" "Sort It Out"*)

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Introduction

In this document you will find the details on how we have designed and built, in the past eight weeks, a sorting machine and the software that runs it. This Final Report will contain the five "Product" documents previously handed in and approved by the tutor, and a "Process" document. The five Product documents explain how we arrived at our final design for both the hardware and the software. In order of when we made them, these are "Machine Design", where we explain how the machine was designed and why we chose to do it that way. Subsequently comes "Software Specification", where we made a finite state automaton that the software was going to be based on. Then came the "Software Design" and "Software Implementation and Integration" documents in which we first designed the full program in pseudo-Java code and then subsequently translated this into working Assembly code. Throughout this document there are validation segments in which we explain how we validated our decisions. In the "Validation and Testing" document we look back at these segments and describe the measures we took to ensure that our final product would meet the initial requirements. The second part of the Final Report is the Process document, in this document we describe how we worked as a group over the course of this project, and how we decided to tackle any issues that arose. This Final Report is the final deliverable for the course.

We begin the document with our product and start with "Machine Design". Next, we give a description of how the PP2 should behave in the "Software Specification" segment. Thereafter, "Software Design" will complement the Final Report. Then the designed program is translated into Assembly in "Software Implementation and Integration". Last but not least, our product is to be validated. The validation is scattered throughout the document, which will be explained at the end in "System Validation and Testing".

After the "Product", we describe our process as a group in "Process". Finally, we end this document with a conclusion. Included at the end as appendices are a model of the finite-state automaton, made in UPPAAL, a table of the display of states, the Java program, an explanation of the PHP to Assembly compiler and the functions of the compiler, the PHP program, and the Assembly code.

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Product

Machine Design

In this phase, we explain the design of our machine and how we decided on this design, and why we decided on this design. To do this we will take a look at our requirements and priorities. Afterwards we will look at the design and the decisions leading to that design.

High level Specification

The specification as given in the Technical Guide

The goal of this project is to build a simple sorting machine that is able to separate small objects, plastic discs that may be either black or white, into two sets: the black discs and the white discs. (...) The machine must contain at least one **conveyor belt**.

(...)

The machine is to be operated by means of two push buttons, called "START/STOP" and "ABORT" (...) By pressing button "START/STOP" the machine is started. (...) If 4 seconds after (...) expected arrival time the presence detector has not signalled the arrival of a disc (...) the machine stops (...) If, during the sorting process. The push button "START/STOP" is pressed the machine (...) continues its normal operation until the current disc has been deposited into the correct tray. Then, the machine stops. (...) Push button "ABORT" (...) makes the machine halt immediately. (...) Pressing this button while the machine is in its resting state has no effect. (...) If subsequently, the push button "START/STOP" is pressed once, the machine returns to its resting state.

To be able to guarantee that the mechanism depositing discs onto the **conveyor belt** stops in a well-defined state, this mechanism must be equipped with (at least) one **switch** to signal that this mechanism has reached the correct state.

Our specification

We have to make a so-called sorting machine. This machine should be able to separate, by colour, small black and white plastic discs. The requirements are as follows, the machine should:

- Have at least one conveyor belt.
- Have two buttons called "START/STOP" and "ABORT".
- Start when the machine is in a resting state and "START/STOP" is pressed.
- Stop when the machine is running and "START/STOP" is pressed, before stopping it should sort all discs that are on the belt.
- Abort when "ABORT" is pressed, this should halt the machine immediately unless it's in the resting state.
- Go to a resting state when the machine is in a halting state and "START/STOP" is pressed.
- Have at least one switch to signal when the machine is in a resting state.

Priorities

- 1. We define reliability as the ability of the machine to correctly sort all the inputted disks. We validate the reliability of the machine by checking the correctness of the code running the machine and also by conducting long-term test. Reliability is mainly reflected in our decision to encase the conveyer belt so that it is prevented any possibility of the discs, that are transported, to slip out. The goal of the project cannot be met with an unreliable design.
- 2. The speed of the machine is defined by the number of disks sorted in a unit of time. We search to select the design solution that improves this number. Speed is essential to offer a pleasant experience operating the machine. Speed is also the first thing that stands out when two machines of this sort are compared.
- 3. We define robustness as the fact that the machine does not break easily. The validation is if the machines state wouldn't be changed, they wouldn't break during: build phase, test phases, simulations, transportation and the end process, all during the period of the project cycle. Then we can consider the machine to be robust. Robustness can be observed from our design solution from the partial encasing used. Also the disc container was design to be robust do to its shape, size and simplicity. We do not meet our project goal if the machine isn't capable of running during the final process.
- 4. We define user accessibility as the ease in which the user takes the actions required from the machine. Validation is done by checking the compatibility of the design and the user constrains. The disc container was built with user accessibility in mind, it is fairly easy and fast to load discs. The reason why this priority is important is that the machine requires a user to be operated and in consequence its operation must be possible.
- 5. We define amount of space by the amount of floor space that the machine occupies. Checking if there are useless components in the machine or other components that can be replaced with smaller counterparts without influencing the priorities above does validation of the low amount of space. From this perspective the current Feeder occupies a small amount a space, while the other feeder design would of forced us to add an extra floor extension because of its large dimensions. The reason of this priority is to ease the transportation and storage of the machine.
- 6. The Difficulty of Building is self-explanatory. We validate this be checking if there are any useless components. In our decision to have the conveyer belt larger, trying to fit on the platform size, we simplified the design and left more physical space to work on the other components connected to the machine. Opting for such a priority would make our solution easy to implement.
- 7. The Amount of Parts of the Machine is also self-explanatory. We also check if there are any useless parts. An example were we used very little parts by choice in our machine is the feeder component. Reasons why we picked this priority is that it might improve the overview of the machine and also the error-detection.

For the validation of these priorities see "Testing machine design to the priorities".

System Level requirements

The system level requirements consist of 3 parts. These 3 parts are the USE-cases, the safety properties and the user constraints.

USE-cases

There are 6 USE-cases, which are described below.

Starting the machine

Primary Actor	Machine operator (student or teacher at TU/e)	
Scope	A sorting machine	
Brief	The machine operator starts the machine, machine parts go to their initial state and the machine starts sorting.	
Postconditions	The machine starts the sorting process.	
Preconditions	-	
Trigger	Booting the machine / finished the abort or start/stop routine	
Basic Flow:	1. Machine puts devices in their initial state.	
	2. The user presses the START/STOP button	

Stop the machine

Primary Actor	Machine operator (student or teacher at TU/e)	
Scope	A sorting machine	
Brief	The machine is waiting for the current process to end before it is send into an inactive state.	
Postconditions	The machine is sent into an inactive state with no process interrupted.	
Preconditions	The machine is running.	
Trigger	The START/STOP button is pressed.	
Basic Flow:	 The machine finishes sorting the disks currently in the machine The machine enters an inactive state and will not take any more disks form the storage* unless the START/STOP button is pressed 	

Sort unsorted disks

Primary Actor	Machine operator (student or teacher at TU/e)	
Scope	A sorting machine	
Brief	The machine sorts the unsorted disks provided into two separate containers based on colour.	
Postconditions	There are no unsorted disks left	
	All sorted disks are in a container based on their colour	
Preconditions	The machine is not already running.	
Trigger	The user provides unsorted disks and presses the "START" button.	
Basic Flow:	1. An unsorted disk is moved to the colour detector	
	2. The machine decides to which of the two containers the disk needs to be moved	
	3. The machine moves the disk to the designated container	
	4. The machine repeats step 2 through 4 until all disks have been sorted	
	5. The machine pauses within 4 seconds	

Abort the process

Primary Actor	Machine operator (student or teacher at TU/e)	
Scope	A sorting machine	
Brief	The machine should immediately stop doing anything.	
Postconditions	The machine stopped running and is ready to start again.	
Preconditions	The machine is sorting discs.	
Trigger	The use wants to immediately stop the machine.	
Basic Flow:	1. The machine stops transporting the discs. And doesn't put any more discs on the transporting mechanism.	
	2. The user is required to remove all discs that are neither in the container unit nor sorted.	
	3. When the user removed all unsorted discs that were not in the container unit he presses the START/STOP button.	

Booting of the machine

Primary Actor	Machine operator (student or teacher at TU/e)	
Scope	A sorting machine	
Brief	The machine will prepare to start the program. And do the required actions.	
Postconditions	The machine is ready to get instructions of the user.	
Preconditions	The machine is off.	
Trigger	N/a	
Basic Flow:	 Connect the PP2-board to the pc. Plug the pp2-board in to the power socket. Start the debugger Connect the pp2-board using the debugger. Load the program into the debugger. Run the program. 	

Shutting down the machine

Machine operator (student or teacher at TU/e)	
A sorting machine	
User unplugs the power supply and disconnects the processor from the PC and the machine.	
The PC can be used for other things and the processor and machine can be stored separately.	
Everything is in its initial state or the machine has stopped.	
N/a	
 Unplug the power supply of the machine. Unplug the power supply of the processor. Disconnect the processor from the machine. Disconnect the PC from the processor. 	

User Constraints

- Before the start button is pressed, the user is required to place all discs to be sorted in the container unit
- While the machine is running the user is not allowed to move the machine or touch anything except the buttons.
- When the abort button is pressed or the machine has been shut down, the user is required to remove all discs that are neither in the container unit nor sorted.

Safety Properties

- 1. After pressing an emergency button, within 50ms there should be no moving part in the machine
- 2. If all disks are sorted the machine should stop within 4 seconds.
- 3. After the start-up of the machine, the assembly program should not stop until the machine is shut down.
- 4. The outputs connected to the h-bridge may never be powered on at the same time.
- 5. The outputs connected to the motors should never output more than 9 volts

Explanation of Safety Properties

- 1. When there is an emergency it is important that whatever is going wrong will not get worse. One of the ways this can happen is for instance that someone's finger gets stuck, to minimize damage to this finger the machine should stop quite fast. After discussion we decided 50ms would be a reasonable maximum stop time as it whatever is going wrong will not get worse in 50ms.
- 2. To minimize electricity usage we think that the machine should not keep running while there are no disks in it.
- 3. If the assembly program stops while the machine is still running, we can no longer control the machine. We can for instance no longer detect when the emergency button is pressed, meaning we cannot guarantee safety property #1.
- 4. The H-bridge should never have two inputs powered on at the same time. Because then you create a short circuit.
- 5. According to the project guide this is the maximum voltage the motors are certified to work with.

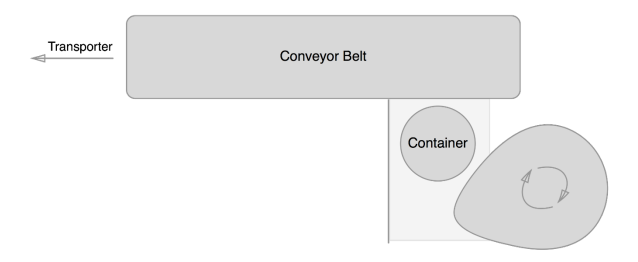
Design Decisions

The way we approached the design of the machine is by separating the machine into multiple parts. Those parts exist out of: the feeder, the transportation mechanism, and the sorter.

The Feeder

The feeder has as objective that it needs to somehow get the disks from the container onto the conveyor belt. This is needed for the use case "Sort unsorted disks".

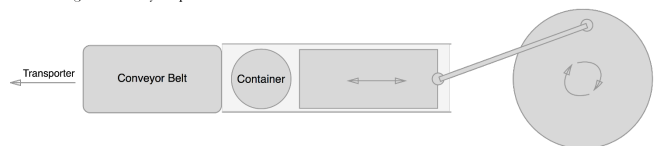
For the design of this feeder we had two competing designs. Both use the two hollow tubes stacked as a container. We chose to do this because they are completely reliable in containing the disks and because a new disk simply falls out if the bottom one is removed, they are very fast. Because the container is made off two big parts and some small parts to make them stack, the container is also very robust. It's quite easy to put the disks into the big hole at the top, so user accessibility was very high. In short, the first solution that came to mind scored extremely high on all priorities and we looked no further.



The first design for the feeder consist of 3 important parts. First you have the container. The container drops a disk, which is then pushed onto the conveyor belt using a cam. A wall to the left of the container makes sure the disk is pushed up and not to the left.

Our second feeder design also consisted of a block that pushes the disk. To make this block move a lever attached to a wheel is used. Rotating the wheel makes the block move back and forth, pushing disks onto the conveyor belt.

Both designs correctly implemented the use cases. To test which one would be better we



built both and tested them. They scored the same on almost all top priorities. They were

both completely reliable for instance. There was also no difference in speed, both would push a disk onto the conveyor belt with every turn of their wheels. Both did not hinder the user, so the good user accessibility of the container was unchanged. When we came to the last three priorities there were some differences making us choose the first design: It was easier to build, used less parts and was a lot more compact.

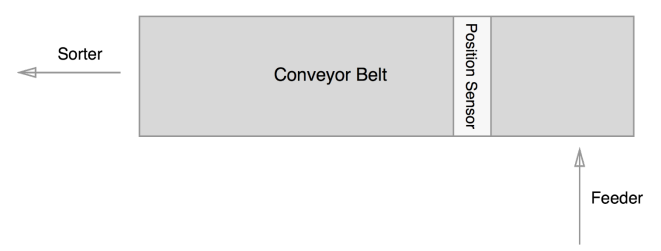
The Transportation and Scanning

When considering the transportation method we had a 3 main ideas. The first one was that we used a short conveyor belt. The second idea was about a long conveyor belt. And the last idea used a turning wheel and 2 conveyor belts. All these ideas included a conveyor belt because that was required.

The thought behind the short conveyor belt was that in the feeding mechanism would push the discs hard enough so that we could put the sensors on that part and to have a small but conveyor belt to transport the discs. The conveyor was short because nothing needed to happen on it. Thus it would only be there because it was a requirement. To us it seemed a bit useless to not do anything on the conveyors belts. So that was when the second arose.

The second idea had a long conveyor belt to put the sensors on. And also a part of the separating mechanism. The conveyor belt would limit how fast the machine can run but all the actions would happen on the conveyor belt so that time wouldn't be wasted. It also isn't that hard to create a long conveyor belt so we kept the idea in mind.

Our final idea was that there would be some sort of wheel with separate compartments for discs in the centre which would rotate and put discs on to two different conveyor belts. Each conveyor belt led to a storage unit of the sorted discs. The problem with this idea was that it would be hard to prevent the discs from spinning out of the compartments when they shouldn't while still being able to let the discs go out when they had to. Because we couldn't get it to work the idea was dropped and we went back to the idea about a long conveyor belt.



We were capable of realizing the of the long conveyor belt. But during the build of the conveyor belt we noticed that it would not be tight enough around the gears. Thus we tried to remove a small part of the belt. But this still didn't have to effect we hoped for. So we added a third gear in the middle which tightened the belt to an acceptable state.

The conveyor belt was still far from perfect because it would tilt at certain points and the discs could fall off. So to prevent it we build 2 walls around the belt. On the first part they

are low because the low walls were more robust than the high walls and for the user it is easier to access the discs on the conveyor belt. The high walls have been secured using 4 pillars because that made it robust enough to make sure they didn't break. The walls had to be high because we needed to put a set of sensors on it.

Those sensor had to be above the conveyor belt. They also needed to be at an angle to work properly. That was required else the sensor wouldn't be able to check if the disc was black or white.

The other set of sensors didn't need to be place at an angle thus they were simply put on each side of the conveyor belt. This set of sensor would then be capable to scan if there was a disc on that spot of the conveyor belt. This sensor is need to time at which moment the other set of sensor had to check the colour of the disc. And it is also used to check if there are any more discs left to scan.

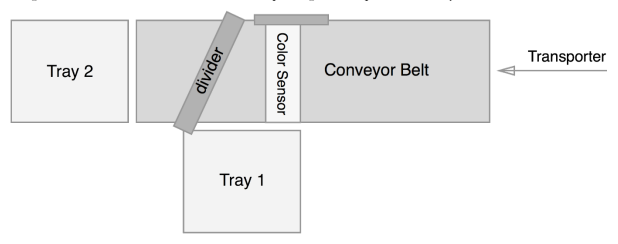
The sorting mechanism

For the mechanism that does the actual sorting we chose between a couple of different designs. These designs are listed and explained below.

The first, and most simple design was to use just one conveyor belt that would move left or right based on the colour of the disks. This design is listed under the use of the conveyor belt above, this is why I will not describe it again.

The second design is a slight improvement on the first one where we would use a second, shorter, conveyor belt to do the sorting. This design would place the two conveyor belts in a T-shape with the colour check done on the first one, after which the second conveyor belt moves left or right. We considered this design an improvement on the first one because the second conveyor belt could be made much shorter. This means that the design can sort faster than the single conveyor belt one.

The second conveyor belt was faster than the first design with only one belt, however we soon realized that we could do this even faster. By removing the second belt and replacing it with a seesaw that could be angled to face one of the two sorted containers, we could increase the speed even more. Since the disk would essentially be sorted the moment it reached the end of the conveyor belt. This would be a great design, was it not for the fact that the seesaw required a lot of height. In fact, the entire machine looked like it was placed on stilts, requiring us to use lots of parts and having a lot of wasted space underneath. This design could do it faster at the cost of requiring more space than any of the others.



While the use of a seesaw sped up the sorting process, it also took a lot more space, so we went back to the drawing board and discarded this idea. Instead coming up with a wedge that would be slide onto the conveyor belt from the side whenever a disk of a certain colour is detected. This would then allow the conveyor belt to push the disk against the wedge making a roughly 45° angle thus pushing the disk of the side of the belt and into the collection box. The second colour could just continue while the wedge was pulled back and off the end of the belt. This means that the design cuts off part of the machine at the end and allowing us to make the machine lower than before.

We liked the idea of letting the conveyor belt doing the sorting by placing a wedge in the way, but after some thinking we realized that it could be done both faster and more compact. The trick was to change the direction in the wedge moves from horizontal to vertical. Doing so moves the entire mechanism, aside from the wedge itself, in an upright position pushing it very close to the machine. Aside from saving space, this also allowed the wedge to move much less, since it only has to move just over 1cm above the conveyor belt rather than move all the way over it to the side. This final design does not sacrifice any reliability from its predecessors while being the fastest. It also takes by far the lowest amount of floor space, characterized by the fact that this final design including this sorting mechanism is our only design that fits on only one of the two provided floor plates. For these reasons we believe this design for the sorting mechanism to be the best.

Machine interface

The feeder

The motor for the feeder turns a clam. With that motor turning clockwise the disc, which is on the surface in front of the clam, will be pushed off the surface and on to the conveyor belt. To make sure the engine runs clockwise the minus has to be connected to the connection closest to the spot where 6V is marked. We connect this engine to the 3rd output of the pp2-processor.

The position sensor

The way a position sensor is set up us by using a lens lamp and a phototransistor. The lens lamp will be shining in the direction of the phototransistor. The light from the lens lamp makes the phototransistor send a signal to the pp2-processor. If a disc comes in between the lens lamp and the phototransistor then there won't shine any light at the phototransistor and thus it won't send a signal to the pp2-processor. The phototransistor is connected to the 8th input of the pp2-board. The phototransistor is polarized and thus it is important that it is connected correctly. The correct way to connect is with the ground to the connection closest to the white spot on the phototransistor. The lens lamp isn't polarized and does not move in any direction and thus it doesn't matter in which connection the ground is. The lens lamp is connected to the 2nd output of the pp2-processor.

The black white detector

The black white detector uses the same components as the position sensor but they are implemented in a different way. The way in which the colour is detected is by the reflection of light on the disc. Because white discs reflect light very well the phototransistor does pick up some light and thus sends a signal. Black disc on the other hand do not reflect enough light to let the phototransistor pick it up. Thus a white disc can be detected if the sensors are placed in the correct way.

To make sure the phototransistor picks up only the reflected light a cap is placed over it with a hole in the middle. So only light from in front of it will influence the

phototransistor. But to make sure that the reflected light can pass through that hole the sensor must be placed at an angle. The reflected light, which is detected by the phototransistor, is at its strongest when the lens lamp is also placed at an angle.

We connected the lens lamp in the same way as the lens lamp of the position sensor only now to the 6^{th} output of the pp2-processor. The phototransistor is also connected as described in the position sensor only now to the 3^{rd} inputs.

The sorter

The divider uses a so-called "H-bridge" to move up and down. We use output 0 and output to control the H-bridge, which in turn controls the motor moving the divider. We connect the ground of the H bridge with the output 0 to the 6-side of the motor. Now when we power up output 0 the divider will move up. When we power up output 1 the divider will move down. Output 0 and output 1 are never allowed to be on at the same time, which is also stated in the safety properties. We want to move the divider as fast as possible so we always use the maximum allowed voltage of 9 volts. To detect when the divider is in its upmost position we use a push sensor. When the PP2 detects that this push sensor is pressed we immediately cut the power to output 0. We do not detect when the divider is at the bottom, because as soon as the push sensor is not pressed then there isn't enough space for a disc to go underneath. Thus we simply power on the motor for a set amount of time. This time should be enough to make it move to the bottom but not low enough to interfere with the conveyor belt.

The buttons

The button that is used to start/stop the machine will be button 0. The button to abort the machine will be button 1.

The conveyer belt

The conveyer belt uses 5 gears of which only 3 touch the conveyer belt. 2 of those 3 gears are used to make sure the conveyer belt is horizontal and the third one is used to make the conveyer belt turn. The third gear is connected to a metal rod. On that metal rod another gear is connected and that gear will be turned using the gear which is connected to the engine. Because we have those gears in between the direction in which the engine turns has to be counter clockwise. Then the conveyer belt does turn clockwise and the discs will be moved in the right direction. To let the engine turn clockwise we have to connect the ground to the connection closest to the 9V. This engine is connected to the 3rd output.

I/O tables

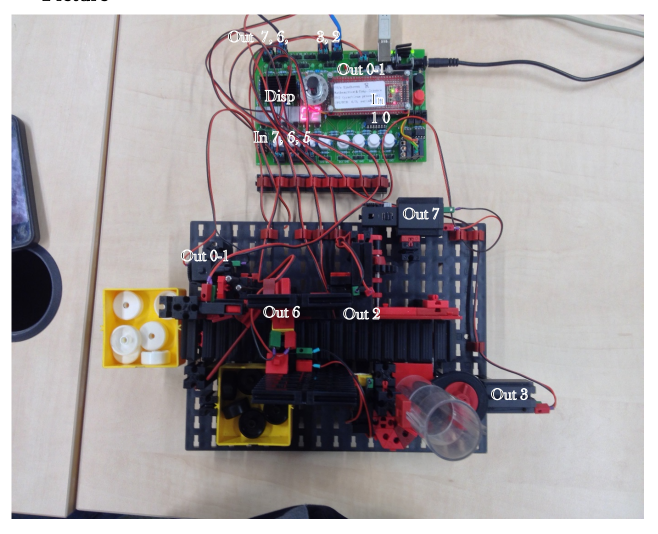
Outputs

Output	The range/type of the value
Start/Stop button	Boolean value
Abort button	Boolean value
Push button(sensor)	Boolean value
Colour detector	Boolean value
Position detector	Boolean value
Timer	Values range from seconds to clock
	ticks

Inputs

Input	The range/type of the value
Lens lamp 1	Boolean value
Lens lamp 2	Boolean value
Conveyer engine	Between 6 and 9 V (Volts) while
	running 0 V when not running
Feeder engine	Between 3 and 7 V while running
	0 V when not running
Sorter engine	Between 6 and 9 V while running
	0 V when not running
Display	Integer value, positive

Picture



System Validation and Testing

Validate High level specifications

Our high level specifications are correct, because in the exercise it is said that a sorting machine for black and white discs should be made. And it also is said that we need at least one conveyer belt.

Validation System Level Requirements

The high level specification defines the basic flow of the use-cases, user constraints and safety properties. At the same time, we validate the System Level Requirements through the high level specification. "Sort unsorted discs" is correct, because the high level specification mentions that the machine should sort discs. Aborting the process happens because in every machine something could go wrong and thus it needs to be able to be stopped at any point in time. "Starting the machine" and "Stopping the machine" are actions which are also needed for machines because else you couldn't make them stop or start doing what they are supposed to do. "Booting up the machine" and "shutting down the machine" is required, because the disc sorter has to be turned on and off, in order for it to fulfil its purpose.

Before the start buttons is pressed the user is required to place all discs to be sorted in the container unit. The discs should be placed in the container, so that the machine is able to sort the discs.

While the machine is running the user is not allowed to move the machine or touch anything except the buttons. If the user makes contact with either the conveyor belt or the discs while they're on the conveyor belt, the machine might not be able to separate the discs correctly.

When the abort button is pressed or the machine has to be shut down, the user is required to remove all discs that are neither in the container unit nor sorted. The user is supposed to do this, so that the machine will be able to restart the sorting process with a new disc.

After pressing an emergency button, within 50 ms there should be no moving parts in the machine. The machine should immediately abort its current process, according to the high level specification, although this is not realisable. Therefore, this is set to be within 50 ms.

According to the High level Specification the machine should stop sorting if there is no more disk signalled after 4s. We made this into a safety property, because a running machine with no use is only going to possibly harm people getting in contact or the machine itself.

According to what the high level specification offer, there is nothing that could stop the assembly program as long as the code is correctly written for this purpose, we don't consider accidents and flaws, the only way for the program to end is by powering off the machine.

The outputs connected to the h-bridge may never be powered on at the same time. If this happens, the PP2 processor short circuit, and the machine won't work anymore.

Validation Priorities to SLRs

Reliability:

The use-cases describe how we want to sort multiple coloured disks, because we want the sorting to be done as accurately as possible we chose reliability as one of our priorities.

Accessibility:

The use-cases describe that the user has to remove all disks from the machine after the "ABORT" button is pressed. Because of this we want to make the machine somewhat open, so the user can remove the disks with relative ease.

Speed:

The use-cases describe how we want to sort multiple coloured disks, because we want the sorting to be done as fast as possible we chose speed as one of our priorities.

Robustness:

The use-cases describe that the user has to remove all disks from the machine after the "ABORT" button is pressed. For this reason we want the machine to be fairly durable so that the user does not easily damage it. Additionally, since the machine contains a number of engines and moving parts, it will be vibrating ever so slightly. These vibrations should also not cause any damage to the machine leading to our priority of robustness.

Amount of space:

This priority does not have a clear relation to our SLRs, however, we believe that a small machine capable of accomplishing the same task is generally better than a larger version. This is because the machine has to be stored or placed somewhere, leaving you with more space for other machines. This is why we chose for minimizing floor space as one of our priorities.

Difficulty of building:

This priority also does not have a clear relation to our SLRs, but this would make our job as builders easier. It would also allow for greater rates of production of the machine. For these reasons we chose difficulty of building as one of our priorities.

Amount of parts:

This priority also does not have a clear relation to our SLRs. A lot of parts, though, would make our machine more expensive and harsher on the environment, leading us to make the amount of parts one of our priorities.

Because the priorities "Amount of space", "Difficulty of building" and "Amount of parts" have no clear relationship to the SLRs we chose to put them on the bottom of our priority list.

Testing machine design to the priorities

- 1. Perform a test with alternating black and white discs to test the moving of the divider multiple times and check that the discs are sorted right and all discs were sorted.
- 2. Check if it sorts 10 discs within 12s with a load of white discs, black discs and alternating black and white discs
- 3. Let the machine perform a run without pushing buttons and with pushing the abort button while running and check if nothing breaks.
- 4. Look at points in the machine where a disc could get stuck and check if you can access the disc to remove it.
- 5. Check if the machine fits on 1 floorboard of the Fischer Technik.
- 6. Check if you can build the machine within 1.5 hours with 2 people.
- 7. Check if there are any parts without a function.

Software Specification

In the Software Specification phase, we give an as accurately as possible description of the required behaviour of the PP2, without describing how this is achieved, and a UPPAAL model of this behaviour. In order to do this, we translate the system level requirements to a high level specification of what the software controlling the physical machine should do.

Inputs and Outputs

Inputs

Input	The range/type of the value	Abbreviation
Start/Stop button	Boolean value	In 0
Abort button	Boolean value	In 1
Push button(sensor)	Boolean value	In 5
Colour detector	Boolean value	In 6
Position detector	Boolean value	In 7
Timer	Values range from seconds	Tim
	to clock ticks	

The **Start/Stop** and **Abort buttons** speak for themselves. They are either pressed or not pressed.

Push button(sensor): the sorter touches the push sensor or doesn't touch it, to detect the sorter's position.

The **position sensor** and **colour detector** are either on or off.

The **timer** is a count-down timer that is set to a certain value and runs at a frequency of 10 kHz. All given times were calculated by taking the average time of ten measurements, using 50 to 60% of the Potentiometer on the PP2 board. Thus, the sorting mechanisms are faster in reality. The input of a timer is set to a defined value or not set.

TEnd is the moment of termination of the timer, so when the timer reaches zero.

Motor Down is defined as the time it takes for the engine of the sorter to move the sorter from the lowest point to the highest point, until sorting mechanism touches the push sensor. This takes 0.30 seconds.

Motor Up is the state of the sorter moving from the highest point to the bottom of the engine sorter. Since the engine sorter for Motor Down and Motor Up have the same voltage, this will take 0.30 seconds as well.

Sort is the amount of time it takes for a disc to be transported from the black/white detector to the end of the conveyor belt, which is measured to be 0.85 seconds.

Belt is the period that a disc travels from the feeder to the end of the conveyor belt, until the disc reaches the tray for black discs. This action takes 2.0 seconds.

Tic is defined as one clock tick of the PP2. A clock tick is incredibly fast.

Outputs

Output	The range/type of the value	Abbreviation
Lens lamp 1	Boolean value	Out 2
Lens lamp 2	Boolean value	Out 6
Conveyer engine	Between 6 and 9 V (Volts)	Out 7
	while running 0 V when not	
	running	
Feeder engine	Between 3 and 7 V while	Out 3
	running	
	0 V when not running	
Sorter engine	Between 6 and 9 V while	Out 0-1
	running	
	0 V when not running	
Display	Integer value, positive	Disp

Lens lamp position and **lens lamp sorter** are the lamps that make up part of the sensors and can be turned on or off.

The **conveyor and feeder engines** respectively move the conveyor belt and the feeder. They are either on or off.

Hbridge0 indicates whether the sorter moves up or not. On the other hand, whereas **Hbridge1** shows that the sorter moves down or halts.

The **display** shows the state that the machine is currently in. Depending on the available time, we might or might not implement this.

The **Timer start** output is the same as the Timer input, except that the timer counts down.

Relations

Lens lamp of the black white detector

The lens lamp of the black white detector will be on when the machine is sorting. Thus the lens lamp will react to the input of the "START/STOP" button and the "ABORT" button. The lens lamp will go on when the machine is in resting state and the "START/STOP" button is pressed and it will go off when the "ABORT" button is pressed while the machine was running.

Lens lamp of the position sensor

The lens lamp of the position sensor reacts only to the "START/STOP" button and the "ABORT" button. The lens lamp will be on after the "START/STOP" button is pressed and the machine is in its resting state. If at any other point in time the "ABORT" button is pressed it will go off. When the "START/STOP" button is pressed and the machine is running then the lens lamp also goes off.

Engine of the conveyor belt

The engine of on the conveyer belt only reacts to the input of the "START/STOP" button and the "ABORT" button. The engine will start then the machine is in its resting state and the "START/STOP" button is pressed. If however the "START/STOP" button is pressed and the machine is not in its resting state then the machine will stop after it completed its current cycle. Whenever the "ABORT" button is pressed the engine stops within 50ms.

Engine of the feeder

The engine for the feeder also only reacts to the input of the "START/STOP" button and the "ABORT" button. This engine also starts when the machine is in tis resting state and the "START/STOP" button is pressed. If however the machine is running then the engine will stop. When the "ABORT" button is pressed the engine stops within 50ms.

Engine for the sorter

When the machine is running the engine of the sorter reacts to inputs of the colour detector, the push sensor and the timer. When a signal is received from the colour detector the engine pushes the sorter up, the engine then waits until the timer gives a signal to go down again after it let the discs through, it knows when it is in the correct "up" position from the push sensor . If the "START/STOP" button is pressed when the machine is in its resting state, then the sorter will wait for a signal from the timer that marks the end of the current cycle. If at any time the "'ABORT"" button is pressed, the sorting mechanism is to stop within 50ms.

Display for the state

The display output depends on what state we are currently in. The corresponding state to a number can be found in appendix 2.

Design Decisions

Feeder

The feeder in constantly on because of priority 2, speed, mentioned in the Machine Design document. Another reason is that there's a turning part that needs to spin through to get to its initial position to be able to deposit discs again.

Lens lamp position

We chose to have the lens lamp for position sensor constantly on, because it's easier to code resulting in spending less time on it. The optimization is minimal if we would turn them off every time there's a gap between discs, because of the feeder being quite fast in depositing the next disc.

Conveyor belt

The conveyor belt is constantly running, because the feeder is constantly pushing discs onto the conveyor belt. This goes hand in hand with our second priority, which is speed.

Lens lamp colour

Like with the position sensor, it's easier to code that it is continuously on. The light being off if it's possible, would again be a minimal improvement, because the gaps between discs being pushed on the conveyor belt is the same as with the black white detector.

Push button

We use the push button, because of priority 1, correctness, to know if the sorter arm is at

its highest point. We need to know this, because we need to know when to stop the motor making the sorter arm going up.

Description of States

Initial_state

In the initial state the machine starts calibrating the sorting mechanism by moving it up.

Outputs	Value for output
Lens lamp position	0
Lens lamp sorter	0
Engine conveyor	0
Engine feeder	0
Hbridge0	0
Hbridgel	0
Display	0
Timer start	0

Calibrate_Sorter

In the calibrate sorter state the sorting mechanism moves down until it is just above the conveyor belt.

Outputs	Value for output
Lens lamp position	0
Lens lamp sorter	0
Engine conveyor	0
Engine feeder	0
Hbridge0	0
Hbridge1	1
Display	1
Timer start	0

Resting_state

In the resting state the sorting machine is at rest and waiting for the user to press the START/STOP button.

Outputs	Value for output
Lens lamp	0
Lens lamp	0
Engine conveyor	0
Engine feeder	0
Hbridge0	0
Hbridge1	0
Display	2
Timer start	0

Running_state

In the running state the sorting mechanism, the conveyor belt, the position detector, and the colour detector are turned on.

Outputs	Value for output

Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	0
Display	3
Timer start	2 s + Belt

Running_Wait

In this state a disc has been detected and that disc is moving along the conveyor belt to the sorter.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridge1	0
Display	4
Timer start	2 s + Belt

Running_Timer_Reset

In this state a new disc was detected and the timer has been reset.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	0
Display	5
Timer start	2 s + Belt

Motor_Up

In this state the motor of the sorter is moving up until it hits the push button.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	1
Hbridgel	0
Display	6
Timer start	Sort

Motor_Up_Stop

In this state the motor of the sorter is moving up until it hits the push button. And the machine has to stop because the start stop button was pressed.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	1
Hbridgel	0
Display	14
Timer start	Sort

Motor_Down

In the Motor_Down state, the sorter is moved down.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	1
Display	8
Timer start	0

Motor_Down_Stop

In Motor_Down_Stop, the sorter is moved down, after the start/stop button has been pressed.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	1
Display	16
Timer start	0

White_Wait

In this state the machine waits until the colour detector has detected a white disc.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	0
Display	7
Timer start	Sort

White_Wait_Stop

In this state the machine waits until the colour detector has detected a white disc, after the START/STOP button has been pressed.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	1
Hbridge0	0
Hbridgel	0
Display	15
Timer start	Sort

Running_Timer

Running_Timer is the state that sets the interrupt timer to make sure the machine stops after the current cycle.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	0
Hbridge0	0
Hbridgel	0
Display	9
Timer start	Belt

Motor_Up_Timer

Motor_Up_Timer is the state that sets the interrupt timer to make sure the machine stops after the current cycle.

Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	0
Hbridge0	0
Hbridge1	0
Display	10
Timer start	Belt

White_Wait_Timer

White_Wait_Timer is the state that sets the interrupt timer to make sure the machine stops after the current cycle.

I			
Outputs	Value for output		
Lens lamp position	1		
Lens lamp sorter	1		
Engine conveyor	1		
Engine feeder	0		
Hbridge0	0		
Hbridgel	0		
Display	11		
Timer start	Belt		

Motor_Down_Timer

Motor_Down_Timer is the state that sets the interrupt timer to make sure the machine stops after the current cycle.

Outputs	Value for output		
Lens lamp position	1		
Lens lamp sorter	1		
Engine conveyor	1		
Engine feeder	0		
Hbridge0	0		
Hbridgel	0		
Display	12		
Timer start	Belt		

Aborted

Aborted is the state where the machines goes to if the abort button is pressed, the machine has come to a halt.

Outputs	Value for output
Lens lamp position	0
Lens lamp sorter	0
Engine conveyor	0
Engine feeder	0
Hbridge0	0
Hbridge1	0
Display	17
Timer start	0

Running_Stop

Running_Stop gives the same outputs as the Running state, the only difference being a running timer in the stop process.

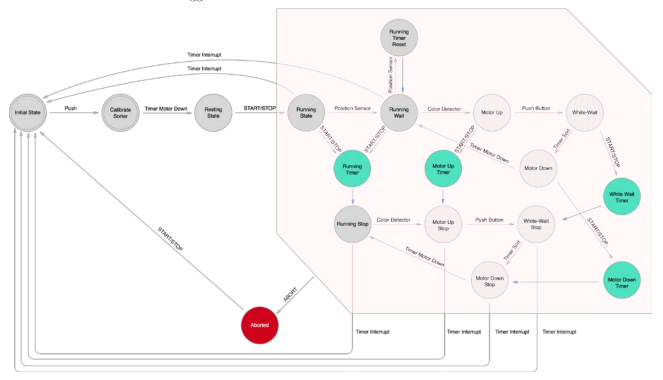
Outputs	Value for output
Lens lamp position	1
Lens lamp sorter	1
Engine conveyor	1
Engine feeder	0
Hbridge()	0
Hbridgel	0
Engine sorter	0
Display	13
Timer start	Belt

State transitions

State transmons			
Current state	Input	Input value	Next State
Initial	Push	1	Calibrate_Sorter
Calibrate_Sorter	Push	0	Resting
Resting	StartStop	1	Running
Running	Timer	TEnd	Initial
Running	PositionSensor	0	Running_Wait
Running	Abort	1	Aborted
Running	StartStop	1	Running_Timer
Running_Wait	Timer	TEnd	Initial
Running_Wait	PositionSensor	0	Running_Timer_Reset
Running_Wait	ColorDetector	1	MotorUp
Running_Wait	StartStop	1	Running_Timer
Running_Wait	Abort	1	Aborted
Running_Timer_Reset	Tick	1	Running_Wait
Running_Timer_Reset	Abort	1	Aborted
MotorUp	PushButton	1	WhiteWait
MotorUp	StartStop	1	Motor_Up_Timer
MotorUp	Abort	1	Aborted
WhiteWait	StartStop	1	White_Wait_Timer
WhiteWait	Abort	1	Aborted
WhiteWait	Timer	SORT	MotorDown
MotorDown	StartStop	1	Motor_Down_Timer
MotorDown	Abort	1	Aborted
MotorDown	Timer	Motor Down	Running_Wait
Running_Timer	Timer	Tic	Running_Stop
Running_Timer	Abort	1	Aborted
Motor_Up_Timer	Timer	Tic	Motor_Up_Stop
Motor_Up_Timer	Abort	1	Aborted
White_Wait_Timer	Timer	Tic	White_Wait_Stop
White_Wait_Timer	Abort	1	Aborted
Motor_Down_Timer	Timer	Tic	Motor_Down_Stop
Motor_Down_Timer	Abort	1	Aborted
Motor_Up_Stop	PushButton	1	White_Wait_Stop
Motor_Up_Stop	Abort	1	Running_Stop
Motor_Up_Stop	Timer	Timer Interrupt	Initial
Motor_Up_Stop	Abort	1	Aborted
White_Wait_Stop	Timer	SORT	Motor_Down_Stop
White_Wait_Stop	Abort	1	Aborted
White_Wait_Stop	Timer	Timer Interrupt	Initial
Motor_Down_Stop	Timer	Motor Down	Running_Stop
Motor_Down_Stop	Abort	1	Aborted
Motor_Down_Stop	Timer	Timer Interrupt	Initial
Running_Stop	ColorDetector	1	Motor_Up_Stop
Running_Stop	Abort	1	Aborted
Running_Stop	Timer	Timer Interrupt	Initial
Aborted	StartStop	1	Initial
11001100	Startstop	1	Initial

Finite-state Automaton

Blue line means that the trigger for the transition is a clock tick.



Tests done

On the next page is the UPPAAL model. This UPPAAL model has been tested for 2 safety properties. The first one is "After the start-up of the machine, the assembly program should not stop until the machine is shut down.". This has been tested using the following property "A[] not deadlock", and we didn't have a deadlock. The second safety property which was tested is: "The outputs connected to the h-bridge may never be powered on at the same time.". This was tested using the following property "A<> !(hbridge0==1 && hbridge1=1)". This one was also correct.

Validation

Validation of "Inputs and Outputs"

We see that the inputs and outputs of Software Specification are correct. The inputs of Machine Design should be equal to the outputs of Software Specification, which they are.

Validation of "Relations"

The relations between the inputs and outputs can be validated with the input/output tables. For all inputs, we have outputs. These outputs depend on one or more inputs, which is described in the Relations.

Validation of "Description of States"

To validate the states we will look at the USE-cases again to see if every USE-case is implemented. To do this we look at the basic flow and trigger of every use case and see what states we use to realize this.

We also validate the states to the relations. For every USE-case we looked at what states would be necessary to achieve it.

Starting the machine

Preconditions: -

Trigger: Booting the machine / finished the abort or start/stop routine

Postconditions: The machine starts the sorting process.

Basic Flow	State	Explanation
Before Trigger	Any State	It does not really matter which state the machine is in before the trigger
After Trigger	Initial State	Initial state is the first state, so after booting the machine we will be here. Finishing the abort or start/stop routine will also end in the initial state
Machine puts devices in their initial state.	Initial State + Calibrate Sorter + Resting State	The only thing that needs to be put into an initial state is the sorter mechanism. In initial state the machine moves the sorter up until it touches the push button. It then transitions to Calibrate Sorter where it starts moving down. After a set amount of time it will stop moving the sorter and transition to the resting state. This way we know exactly where the sorter is positioned
1. The user presses the START/STOP button	Running State	From the Resting State the transition to the running state is pressing the START/STOP button
Postconditions	Running State	The running state is the start of the sorting process

Stopping the machine

Preconditions: The machine is running.

Trigger: The START/STOP button is pressed.

Postconditions: The machine is sent into an inactive state with no process interrupted.

Basic Flow	State	Explanation
Preconditions	Not initial state, Calibrate Sorter or aborted	When the machine is not in any of these states it is running.
After Trigger	One of the (greenblue) Timer states	When the START/STOP is pressed the machine transitions to a timer start state, which starts a timer and stops the feeder mechanism.
The machine finishes sorting the discs currently in the machine	One of the sorting states	While the timer is running the machine keeps sorting. The timer is the time it takes for the conveyor belt to make a complete rotation, guaranteeing there are no more discs on the belt.
1. The machine enters an inactive state and will not take any more discs form the storage* unless the START/STOP button is pressed.	Initial State + Calibrate Sorter + Resting State	After going through the initialize process we go back to the resting state, which waits on the START/STOP button.
Postconditions	Resting State	Resting state in an inactive state and we finished the sorting process.

Sort unsorted discs

Preconditions: The machine is not already running.

Trigger: The user provides unsorted discs and presses the "START" button.

Postconditions: There are no unsorted discs left, all sorted discs are in a container based

on their colour.

	Basic Flow	State	Explanation
	Preconditions	Resting State	The program first initializes and then waits for the user to press that start button. This waiting happens in the Resting State. In the resting state the machine is not running
	After Trigger	Running State	Pressing START/STOP is the input to transition to the running state
1.	An unsorted disc is moved to the colour detector	Running Wait + Running Timer Rest	When moving to the colour detector it will have to pass the position Sensor which is the input to move to Running Wait, the disc is then still in front of the position sensor so the program moves to Running Timer Rest
1.	The machine decides to which of the two containers the disc needs to be moved	Running Wait + Running Timer Rest OR Motor Up + White-Wait	Depending on whether the disc is white or black the sorter either needs to move down or keep its down position. If it keeps its down position it should just keep checking for an unsorted disc and when it detects one it will move to Running Timer Rest If it needs to move up the colour detector will detect a white disc and therefore transition to Motor Up. Moving the sorter up will trigger the pushButton, which is the input to transition to White-Wait
2.	The machine moves the disc to the designated container	Running Wait + Running Timer Rest OR Motor Down + Running Wait	If the sorter did not detect a white disc we are still waiting like in basic flow 2. If it did detect one then while the disc is moving to the designated container the sorttimer will count down making the machine transition to Motor Down
3.	The machine repeats step 2 through 4 until all discs have been sorted	-	
4.	The machine pauses within 4 seconds	Initial State + Calibrate Sorter + Resting State	If there are no discs anymore the machine will stay in Running Wait waiting for the timer interrupt which will come within 4 seconds, making the machine transition to initial state. There it will reset the sorter and transition to the resting state
	Postconditions	Resting State	We repeated the sorting step until all discs where sorted, meaning all discs are now sorted

Abort the process

Preconditions: The machine is sorting discs

Trigger: The user wants to immediately stop the machine.

Postconditions: The machine stopped running and is ready to start again.

	Basic Flow	State	Explanation
	Preconditions	Every that is not initial state, Calibrate Sorter, resting state or Aborted	All other states are states in which discs are being sorted
	After Trigger	Aborted	Every state (apart from the one mentioned in before trigger) have a line to abort with Abort as input
1.	The machine stops transporting the discs. And doesn't put any more discs on the transporting mechanism.	Aborted	Because the machine is now in the abort state, which has all outputs set to 0, nothing will be moving.
1.	The user is required to remove all discs that are neither in the container unit nor sorted.	Aborted	The machine will remain in Abort until the user presses START/STOP. This means everything is stopped and the user can safely remove all discs
2.	When the user removed all unsorted discs that were not in the container unit he presses the START/STOP button.	Initial State + Calibrate Sorter + Resting State	Pressing the START/STOP button is the input for the transition to Initial State There it will reset the sorter and transition to the resting state
	Postconditions	Resting State	We are in the resting state, so the machine has stopped running. The resting State is also the state from which you can start the machine again

Booting of the machine and Shutting down the machine do nothing with our software. This means they do not use states. This also means we can't validate those USE-Cases here.

Validation of "State Transitions"

The description of our machine states is validated through its representation in the transition table. No state is excluded from being represented in the state transition table, all transitions will have the initial transition state differ from the end state.

Validation of "Finite-state Automaton"

When we were making our finite-state automaton we looked at our state description and made sure that all states were represented, then we used our state transition table to make sure all transitions were correctly implemented.

Validation of "UPPAAL model"

All transitions which exist in the UPPAAL model also occur in the Finite State Automaton. And the same action has to be performed to take that transition. Also all states of the Finite State Automaton occur in the UPPAAL model. The states of the UPPAAL model also have the outputs in them. The states of the Finite State Automaton do not have the outputs in them. Thus we validate the values of the outputs, which are in the states, to the description of the states.

Software Design

In the Software Design phase, we present a Java program that realises the functions specified in the Software Specification document. This program is an intermediate step towards writing the PP2 code that controls the sorting machine.

Coding Standards

The java pseudo code follows the Google Java Style. Source to Google Java Style: https://google-styleguide.googlecode.com/svn/trunk/javaguide.html.

PHP code used in this project follows the Zend Framework Coding Standard for PHP. Source: http://framework.zend.com/manual/1.12/en/coding-standard.html.

Translating to pseudo java:

The java program starts by declaring the output variables. The names of the output variables will keep their original name, without spaces, in a camelCase form. The variable type will be determined from the Output table.

The inputs follow the same pattern.

Every state is represented as a function, keeping their name in the camelCase fashion, they will be all void functions due to the fact that they do not return anything.

Every state function will run preconditions if any, then check for specific input values using if statements, if an if statement is satisfied, there will be changes to the output values to match the next states output values, also the display is set to output the next states number, and then the next state function is called according to the state transition diagram, if no if statement is satisfied the current function is recalled.

The program is always looping, consequence of no deadlocks in the state machine as proven by the UPPAAL model test.

Example: Initial -> Calibrate_Sensor

So in this example the function initial is currently running, there are no preconditions to be checked, if the inputs have the desired value, in our case we check if the push button is pressed by the sorter, if so we will have the sorter moved down by activating the sorter motor via having the Hbridge0 variable set to 1. After this we set the display to showcase the number \$branchTO where to branch to 2 then call calibrateSensor function and if the if statement wasn't satisfied we recall initial entering a loop.

Translating from Java to PHP

The java code was written such that the conversion process to php is as easy as possible.

All variable in java will have the "\$" sign added at the beginning of their name to comply with the php standards. The "\$" sign has no influence in the java program variable naming, while in php it is mandatory.

Design decisions for the Java code

In translating our transition table to a Java program we made a number of decisions shaping the code, these decisions are outlined in this section.

We started by looking at our transition table, in this table we had our transitions ordered by the "current state", the state where the transition starts. Then there were some inputs that could trigger a transition from this state to a number of other states. Because of this we thought it would make sense to write a function for each state, since it would allow our code to essentially be a condensed version of the transition table. Where the code would be ordered by the "current state", and each state would have a number of outgoing transitions to other states. This resulted in the following blueprint for each of our functions:

Then we made an extra function which will be called from each function to do the PWM. This function is called timerManage. This function firstly gets the voltage which the output needs from the array.

This function has a variable called counter which increments each time the outputs have been set. That value is take modulo 12. So it will leave the outputs which need 12 volts on all the time. The reason why the values which need less than 12 volt will be turned off after they have been on for long enough. That goes as follows. First it checks if the engine needs to be on by checking if the voltage it needs is higher than counter. If the output needs to be on then it gets the location of the value in the array. And then does 2 to the power of the location. So now the correct output will be set on. Then the value of 2 to the power will be added to the variable engines. Then after all 7 outputs have been through that loop then it will set the output to the value of engines. So the lights which needed to be on will be on. Now the value of counter will increment each time and take modulo 12.

We also choose to save certain values, which may not be expected to be saved. In this section I will explain why we save the 2 variables. The first one is the variable of the location of the code. This has been saved because then we then we are capable of changing the return address after the timer interrupt. Because when an timer interrupt occurs we want to return to the initial state and the position where we were before. We also saved the original position of the stack pointer for when we come back from the timer interrupt to make sure that we empty the stack. Because there may be some values on the stack from before the timer interrupt. Thus to remove them we set the stack pointer to its original value.

Validation

Validation of java to transition table

Every state is represented by a function. The if statements in that function are the transitions which can occur from that state. The timer interrupt and the abort transitions are not represented as if statements, because interrupts go to a separate state(function). In those if statements the values that have to change are changed. The display will also be updated to the correct number of the state. The function timerManage is called in each state. Because with that function we make sure that the all outputs have the correct voltage.

We checked that all states are represented in the java code by a function. We also checked if they have all the transitions as if statements and that the correct values are changed.

Validation of timerManage

Loop invariant:

All elements before the current element of the array have been set on if they had to be on.

Initialize:

We start with the first element. Thus there are no elements before it and the loop invariant holds.

Step case:

If we're at element k, then according to the loop invariant all elements before k have been set on if they had to be on. Then if k has to be on (value of k>counter) it will be set on else it will stay off. So now the loop invariant holds for the element k+1

Termination:

The loop will terminate when k is greater than 7. Because we do not have any more outputs.

Control flow validation

Because the Java code has been validated to the state description and the transition table, which, in turn, have been validated with the UPPAAL model and shown to be correct and in tune with the initial description of the sorting machine. This means that the Java program, being a one-to-one translation of the finite state automaton, also has a correct control flow.

Software Implementation and Integration

Now we show the data representation and coding standard we chose that is used to write the Assembly Language.

Java to PHP

The Java to PHP conversion is usually natural, the two languages sharing most syntax but there are some differences we must note down. We are not required to create a class in PHP. The initialization will differ in PHP from Java, but they share the same core in the end. Also while we have some of the variables initialized globally in Java, in PHP they will be local. Having no class will make the class initialization irrelevant in PHP and that's why its missing. The later functions in the Java code right after the function TimerManage are included in the PHP code using "include "functions.php";". In TimerManage, % operation is replaced by the mod() function. Due to our PHP compiler limitations we are required to use variables as arguments when calling certain functions like for example storeData. The PHP code has been added as appendix 3.

Example of Java to PHP

```
141
     void running() {
        timerManage();
143
         //check if we need to pause
         startStop = getButtonPressed(0);
145
146
147
        if ($startStop == 1) {
           //stop the feeder engine
           storeData(0,"outputs",FEEDERENGINE);
150
151
           setCountdown(BELT * 10);
152
           storeData(9,"state",0)
156
157
           runningTimer():
158
159
160
         //check if a disk is at the position detector
         $position = getButtonPressed(7);
162
         if ($position == 0) {
            //reset the countdown, a disk was detected
163
           setCountdown(BELTROUND+BELT);
164
165
           //update the state
167
           storeData(4,"state",0);
168
169
           runningWait();
170
        running();
```

```
198 function running()
199 {
      timerManage():
201
202
      //check if we need to pause
      $startStop = getButtonPressed(0);
      if ($startStop == 1) {
204
205
         //stop the feeder engine
206
         $temp = 0:
         storeData($temp, 'outputs', FEEDERENGINE);
207
         unset($temp);
209
210
         //exit after 1 rotation of the belt
211
        setCountdown(BELT * 10);
919
         //update the state
214
        $state = 9:
215
        storeData($state, 'state', 0);
         unset($state);
917
218
         runningTimer();
219
220
221
     unset($startStop);
222
      //check if a disk is at the position detector
224
      $position = getButtonPressed(7):
225
      if ($position == 0) {
         //reset the countdown, a disk was detected
227
         setCountdown(COUNTDOWN);
228
229
         //update the state
230
         $state = 4;
         storeData($state, 'state', 0);
232
         unset($state):
233
         runningWait();
234
235
      unset($position);
937
      //loon
238
      running();
239}
```

Example of PHP to Assembly

To make things more clear, we will show you an example of how the PHP is transformed into Assembly:

PHI		Assembly	
	state 3		
	unction running()		
99 {			
00	timerManage();	265 running:	BRS timerManage
01			
02	//check if we need to pause		
03	\$startStop = getButtonPressed(0);	266	PUSH R3
		267	LOAD R3 0
		268	BRS _pressed
		269	PULL R3
		270	SUB SP 5
		271	PULL R3
	10 (h. n. n.)	272	ADD SP 4
04	if (\$startStop == 1) {	273	CMP R31
0.5	(/ ,	274	BEQ conditional3
0.5	//stop the feeder engine	289 conditiona	19 LOAD B40
06	\$temp = 0;		
07	storeData(\$temp, 'outputs', FEEDERENGINE);	290	STOR R4 [GB +outputs + FEEDERENGINE]
08	unset(\$temp);	291	
09			
()	//exit after 1 rotation of the belt	202	DUOLI DE
		292	PUSH R5 ;reset timer
		293	PUSH R4
		294	LOAD R5 -16
		295	LOAD R4 0
		296 297	SUB R4 [R5+13]
		298	STOR R4 [R5+13] ;set timer
		298	LOAD R4 BELT * 10
		300	STOR R4 [R5+13]
11	+C+-1(DELT * 10).	300	PULL R4
11 12	setCountdown(BELT *10);	501	PULL R5
	//		
13	//update the state	302	LOAD BAO Sectors O
14	\$state = 9;//TODO: echte state	303	LOAD R4 9 ;\$statc = 9 STOR R4 [GB +state + 0]
15 16	storeData(\$state, 'state', 0);		STOR R4 [GB +state + 0]
	unset(\$state);	304	
217 218		305	DD ATi
219	runningTimer();	300	BRA runningTimer
220)		
21	uncot(CotortCtorn)	275 return3:	
222	unset(\$startStop);	2/3 [etti][].	
223	//check if a disk is at the position detector		
224	\$position = getButtonPressed(7);	276	PUSH R3
2-1	position - getbuttom resseu(7),	277	LOAD R3 7
		278	BRS _pressed
		279	PULL R3
		280	SUB SP 5
		281	PULL R3
		282	ADD SP 4
95	if (\$position == 1) {	283	CMP R31
20	π (φροσιμοπ 1) <u>}</u>	284	BEQ conditional4
226	//reset the countdown, because a disk was just detected	201	Prog. Conditionary
27	setCountdown(COUNTDOWN);	308 conditiona	al4: PUSH R5 ;reset timer
41	sereoundown(COOMIDOWN),	309 Conditions	PUSH R4
		310	LOAD R5 -16
		311	LOAD R4 0
		312	SUB R4 [R5+13]
		313	STOR R4 [R5+13] ;set timer
		314	LOAD R4 COUNTDOWN
		315	STOR R4 [R5+13]
		316	PULL R4
		317	PULL R5
28		017	- U - M - M - M - M - M - M - M - M - M
29	//update the state		
30	\$state = 4;	318	LOAD R4 4
31	\$state = 4; storeData(\$state, 'state', 0);	318	STOR R4 [GB +state + 0]
31	storeData(\$state, state, 0); unset(\$state);	319	STOR N4 [GD +State + 0]
233		320	BRA runningWait
პპ 34	runningWait();	321	DICA TURRING WAIT
235	unset(\$position);	285 return4:	
	unschaposition),	200 return4:	
126			
236	//loop		
236 237 238	//loop running();	286	BRA running

Important things to note:

The line numbers of the assembly jump at some points, for example at assembly line number 274. This is because in assembly you will first get the whole function and then at the bottom the if statements in this function. In PHP however the if statements are inline.

Another thing that is different is some functions that need more code in assembly. For example the function "getbuttonpressed" which is used on PHP line 203 takes a few lines more lines in assembly.

Java to PHP

The Java to PHP conversion is usually natural, the two languages sharing most syntax but there are some differences we must note down. We are not required to create a class in PHP. The initialization will differ in PHP from Java, but they share the same core in the end. Also while we have some of the variables initialized globally in Java, in PHP they will be local. Having no class will make the class initialization irrelevant in PHP and that's why its missing. The later functions in the Java code right after the function TimerManage are included in the PHP code using "include "functions.php";". In TimerManage, % operation is replaced by the mod() function. Due to our PHP compiler limitations we are required to use variables as arguments when calling certain functions like for example storeData. The PHP code has been added as appendix 5.

Validation of Java to PHP

Because of the natural similarity and ease of conversion, the PHP codes correctness can be correlated to its java counterpart, the correctness of the java code was validated in the Validation part of the Software Design.

System Validation and Testing

Finally, we demonstrate that the final product meets its initial requirements, i.e. we prove that the executable code correctly implements the System Level Requirements, and that the implementation doesn't do more than is expected.

Validation Policy

In our documents we have validated every element of contents in a separate Validation section at the end of the document or near to it.

Machine Design will have at the end of the document a Validation section (pg. 20) which includes the Validation of High Level Specifications and the Validation of the System Level Requirements, also adding Validation to Design Priorities.

Software Specification Document will have a Validation section (pg. 34- 38) that will contain the validation of the Inputs and Outputs, the Relation of Inputs and Outputs, the Description of States, the State Transitions, the Finite State Automaton and the UPPAAL model.

Software Design will have a Validation section (pg. 41) close to the end of the document being afterwards followed by the Program Code. The Validation will contain the validation of the java code to the transition table(from the Software Specification), validation of the timerManage function (this function needed separate formal proof for its inner loop) and Control flow validation.

Software Implementation and Integration Document will have at the end a Validation section (pg. 44) containing validation of the PHP code to java and the validation of the Assembly code to the PHP compiler.

Validating the machine to the priorities

We validated the machine to be reliable by making it run and sort 100 discs, the results of multiple test concluded that the machine had faulted once in sorting one disc during the 100 discs test, thus exceeding the 95 % reliability we determined the machine needed to be considered reliable.

Throughout tests of the machine we determined that a full container of 12 discs, 6 black and 6 white randomly placed in the container, is sorted in 11 seconds. This results meets our expectancy to sort more than a disc per second.

During previous tests the machine didn't break physically, thus we consider the machine to be robust.

The machine is user accessible, once set up as described in the documentation the user is only required to utilize two push buttons and insert all the discs in the container. During testing all push buttons worked as intended and the sorter didn't create problems of any sort, due to carefully placed walls and the movement direction imposed by the feeder and conveyer belt the discs during testing ended up only in their specific trays, most of the machine is opened so if the machine is aborted any discs is in reach.

The machine was built on only one floorboard indirectly limiting our space and such obtaining a normal sized machine.

The machine was built in time to respect the group established dead line. Thus we consider easy to build.

The overall machine doesn't use more parts then necessary, the machine contains a conglomerate of pieces that replaces a single piece, with the same functionality, only in the case that the single piece is unavailable or doesn't offer the same advantage as the conglomerate when querying trough the higher priorities, the most common is that a single part doesn't provide enough robustness or might make the machine fault.

Validating the machine to the USE-cases

The machine was tested in real life, during the tests the behavior was according to the USE-cases (Machine Design). The machine booted up, it started once the START/STOP button was pressed and stopped when the START/STOP button was pressed again and the last disc on the conveyer belt was sorted. When the ABORT button was pressed during the running phase the plastic wear halted immediately. The display outputted correctly every state in which the machine was, during the tests the discs were sorted properly and when there were no more discs left, the machine stopped after under 4 seconds. The machine was then powered off with no difficulty.

Conclusion

The machine delivers satisfactory results, it accomplishes the project goal and fulfilled the group expectations.

Process

Work Plan

To streamline the group process we needed a Work Plan. We started this Work Plan with the inventory of the goals and objectives of each phase of the project. For the roles in the group we chose to have them the same as described in /Project Guide Design Based Learning "DBL 2IO70" "Sort It Out".

Then we come to the definition of our terms. We chose to have abbreviations of the phases and the tasks. This way we can refer to them without having to waste a lot of space if we mention them multiple times. Also the roles have their abbreviations.

Before we use those abbreviations we first have an inventory of the amount of work and an overview of the main deliverables. The amount of work is given per phase and week in a nifty table. The overview of deliverables contains who's responsible for a certain deliverable and the date and week the deliverable is due.

Then we come to the weekly tables. Tuesday and Friday we have a tutor meeting and we work afterwards till in the afternoon. On Wednesday we have Data Structures in the morning and work on the project afterwards. Those times are included in the tables. Everyone has his column with his role if applicable. For every hour and person it's defined what he will be working on.

With this Work Plan and the collective logbook we're able to have an indication of how much time was spent on each task by each member. If necessary action can be taken based on this indication.

If unforeseen problems arise and the deadline is close, this means we have to work harder. Deadlines aren't easily moved. If someone spends too less time according to the Work Plan it's expected he does his work at home.

Workday

For us, a normal workday is structured as follows: we start each workday with a list of items that needs to be done in order to complete the document for that week. The list is written on the whiteboard that is available in the room. Then members are assigned to a task in consultation. After the completion of a task, it is checked off or removed from the whiteboard, and the member that was responsible for it continues to work on the next item of the inventory until there are no more available assignments. Next, they will help another group member with their duty. This cycle repeats itself whenever we are together. On Wednesday, the document is wrapped up and cross-read. The person that bears the responsibility for the document hands in the current document for feedback when possible. On Friday, the document is updated according to the feedback given by the tutor. Subsequently, the finalised document is cross-read, and handed in by the person responsible for the document.

Problems

There was a problem with the group not functioning as was expected. The logbook indicated that some members contributed less than other members. As a result, other members had to compensate for it by spending more time on the project. Therefore, we decided to address this problem in the meetings and to distribute the workload more evenly.

Validation Work Plan

Evaluation time planned and spent

Task	Time spent ([hh]:mm)	Time planned ([hh]:mm)	Total work planned ([hh]:mm)	Overworked ([hh]:mm)	Overv	vorked (%)	Planned difference	([hh]:mm)
Wp	26:45	22:00	20:00	04:45		21.59%		02:00
Wp.Df	00:00	02:00		-02:00		-100.00%		
Wp.Tt	00:00	19:00		-19:00		-100.00%		
Wp.L	00:00	01:00		-01:00		-100.00%		
Md	19:55	16:00	20:00	03:55	5	24.48%		-04:00
Md.Mi	04:55	06:00		-01:05		-18.06%	_	
Md.Tc	06:15	07:00		-00:45	5	-10.71%		
Md.L	00:55	03:00		-02:05	5	-69.44%		
Md.Cr	01:00	00:00		01:00) ∞	•		
Ss	74:53	145:00	135:00	-70:06	6	-48.35%		10:00
Ss.In	02:43	10:00		-07:16		-72.71%		
Ss.Ot	01:25	15:00		-13:35		-90.56%		
Ss.Dio	01:25	12:00		-10:35		-88.19%		
Ss.las	12:58	09:00		03:58		44.21%		
Ss.Sc	04:38	06:00		-01:21		-22.57%		
Ss.UPP	08:50	66:00		-57:10		-86.62%		
Ss.L	08:00	03:00		05:00		166.67%		
Ss.Cr	00:15	24:00		-23:45		-98.96%		
Sd	52:20	97:00	100:00	-44:40		-46.05%		-03:00
Sd.I/o	00:00	06:00		-06:00		-100.00%		
Sd.Fe	00:00	42:00		-42:00	_	-100.00%		
Sd.Ec	01:15	17:00		-15:45		-92.65%		
Sd.Dd	01:00	15:00		-14:00		-93.33%		
Sd.L	00:00	04:00		-04:00		-100.00%		
Sd.Cr	00:45	13:00		-12:15	=	-94.23%		
Si	58:05	56:00	60:00			3.72%		-04:00
Si.Cs	00:00	30:00	00.00	-30:00		-100.00%		000
Si.Fa	00:00	21:00		-21:00		-100.00%		
Si.L	00:15	01:00		-00:45		-75.00%		
Si.Cr	00:00	04:00		-04:00	_	-100.00%		
VaT	14:25	54:00	85:00	-39:35		-73.30%		-31:00
VaT.Tc	00:00	00:00	55.55	00:00		10.0070		01.00
VaT.SLR	02:45	00:00		02:45	_			
VaT.Uf	00:00	00:00		00:00	_			
VaT.Dv	00:20	00:00		00:20				
VaT.Co	00:00	12:00		-12:00		-100.00%		
VaT.Pr	00:00	10:00		-10:00		-100.00%		
VaT.L	00:00	16:00		-16:00		-100.00%		
VaT.Cr	00:00	16:00		-16:00		-100.00%		
FR	43:04	42:00	45:00	01:04		2.54%		-03:00
FR.L	04:40	42:00	10.00	-37:20		-88.89%		30.00
FR.Cr	00:00	00:00		00:00		_ 00.0070		
Pr	33:12	27:00	45:00	in .	_	22.99%		-18:00
Pr.Mp	18:07	18:00	40.00	00:07		0.69%		10.00
Pr.P	03:12	09:00		-05:47		-64.35%		
Undefined	71:13	00:00	00:00	71:13	-	04.0070		00:00
Total	393:54	459:00	510:00	-65:06	_	-14.18%		-51:00

Table 1 Overview of amount of time planned and spent in weeks 4 to 8. We start with week 4 because then our Work Plan started and ended in week 8, because in week 9 the calculations were finished. Time spent is derived from the logbooks. Time planned is derived from the weekly tables of the Work Plan. Total work planned is derived from the Total work section of the Work Plan. Overworked is based on Time spent and Time planned. Planned difference is Time planned – Total work planned. Tasks in bold actually are phases.

Logbooks

Next time we keep logbooks we should stick to the task description in the Work Plan instead of making up a description that often differs per person and differs in detail to the Work Plan. This way it saves time to do the calculations, whereas now we had to come up with the task description consistent with the Work Plan for the descriptions in the logbook. Another thing that could be improved is the way we keep the logbook. Instead of having a

file where we can keep logbooks we should design the file as such that the calculations can be done way easier. It takes some more time in the beginning of the project but saves a lot of time at the end.

Work Plan

The Work Plan lacked some tasks. For instance the FR phase lacked the whole process part documentation.

The weekly tables had 1 row per week that had a time duration of 30 minutes. This too is very inconvenient in calculating. We couldn't figure out, on a quick enough notice, how to deal with this. Therefore these half hours are counted as whole hours. This is luckily a small part of the planning. Another thing that's off with the tables is that it has a different amount of time planned than the scheme in the section Total work of the Work Plan. This is due to that we wanted to finish the Work Plan quickly. Another fault due to this reason is that some subtasks didn't get planned, like the first 4 subtasks of Validation and Testing.

Planned difference

The column labelled "Planned difference" shows per phase and in total how much time is falsely planned due to the reason given above. Because of this false planning we base the rest of the numbers on the actual planning, which is in the Timetables section of the Work Plan. We chose this as the actual planning because it's the most detailed one.

Time planned

We set ourselves the goal to spend 500 hours on the project, from week 4 to week 8, collectively. We got this number from the information from our tutor that we have to think about spending 700 hours collectively on the project. We started the planning from week 4, so it should be less. We also decided that we wanted to be done before the exam weeks, week 9 and 10. Per week, the time planned is more than the indicated time divided by 8 weeks. This is because we thought that we spent too little time in those first 3 weeks. Why it says 510 in the table, however, is because there were some late changes. Some tasks were expected to take a few hours longer.

Overworking

As you can see in Table 1, we underworked quite a bit. This may be partially explained by not being finished at the end of week 8. We will be spending some more time in weeks 9 and 10. Another reason might be that we work more efficient, but this is hard to show with these intermediate data.

Phases

The time spent on phases is not just simply the summation of the subtasks. We did this so we could add spent time to the phase if the subtask wasn't specified.

Work Plan (Simultaneously with Machine Design)

It seems that we underestimated the time needed to finish the Work Plan. This may as well explain why we rushed the weekly tables a bit. Due to bad logging it isn't clear on what subtask the time was spent.

Machine Design

We spent almost 25% more time on this. However the overworked time is just about 4 hours, which is small compared to the total length of the project.

Software Specification

We clearly overestimated the time needed for this phase. This is partially due to our tutor predicting that this phase will probably take the most time.

Software Design

Apparently we didn't follow the Work Plan well enough on this one. Except from "Compiling and defining layout of the document" (Sd.L) the two other tasks weren't executed in the first 8 weeks. This may be explained by how we work, described in the Workday section. There it isn't mentioned that we look at the Work Plan for tasks to be done.

Software Implementation and Integration

The overall planning and execution of this phase is quite well.

Validation and Testing

We don't think that we overestimated the time needed for Validation and Testing but that we didn't log this when we did it. This may have to do with our VaT being done and documented throughout the span of the project which may have caused that this got logged into another phase. This implies that the subtasks weren't logged either.

Final Report

We kind of underestimated the work needed to finish the project. We thought that we only had to put all our documents together and write a conclusion for the Validation and Testing. Though, there's the process part that needs to be documented in this and also this document needs an introduction or preface and a conclusion.

Presentation

We underestimated the presentations. You already see that for the first 8 weeks we 'overworked'. This is only the time spent on the mid-term presentation. Despite the fact that we had to redo it, this isn't a valid reason that it took us more time. If we prepared better for our first attempt, which we lacked in shown by talking hesitantly and softly, we wouldn't have to do it a second time. Then we didn't even discuss the final presentation we started working on in week 9.

Undefined

Due to inconsistent logging as discussed in the Logbook section above there's a lot of time in the logbooks that we couldn't add to a certain phase for sure.

Peaks

To find peaks to discuss here we didn't only look at the overworked percentage but also the overworked time. If the planned time is small, bigger differences between Time spent and Time planned are forgiven more easily. We guess it's harder to plan the time needed for a small task and small tasks have less impact on the overall project.

Ss.In, Ss.Ot and Ss.Dio

Apparently we thought that these tasks would be more complicated and take more time, but in practice this was not the case.

Ss.UPP

We didn't have that much testing, because we had a time shortage, and learning how to validate it cost even more time. Thus, it was easier for us to test the machine in practice2.

Ss.Cr and Sd.Cr

We neglected this task. When we finished these phases we were more excited about having it finished and delivering it than investing more time to go through it and enhance it.

Sd.I/o, Sd.Fe and Sd.L

See section Machine Design above.

Sd.Ec and Sd.Dd

We think this underworking is due to bad logging, putting less effort into it and overestimating the time needed for the task. If you look at the outcome of these tasks in the Software Design document we wouldn't say we just spent about 1 hour on these tasks, but we probably didn't spent much more either. They could have been more extensive but there may be some lack of motivation caused by the team members working on the technical part of this phase were also expected to write the documentation and this may have been too much.

Si.Cs, Si.Fa and Si.Cr

In the Software Implementation and Integration section above it is mentioned that this phase went quite well, but if you look into the subtasks you might state quite the opposite. This is due to bad logging. Probably after being busy with the project for a few weeks the logbooks got less attention and therefore were less detailed. This is why the subtasks appear to have no time spent on them.

VaT.Co, VaT.Pr, VaT.L and VaT.Cr

See Validation and Testing section above.

FR L

The Final Report was not finished at the end of week 8. Therefore the "Compiling and defining layout of the document" couldn't be done yet.

PrP

If you look at the time missing for this subtask and the time overworked in the presentation phase they cancel out. Therefore we think that this missing time is due to bad logging.

Evaluation Team Roles

	Da						
	t	Rolf	Stefan	Tudor	Wigger	Maarten	
Week						_	
4	Q	-	-	S	-	P, M	
Realit							
y	X	-	S(1)	S(2)	-	P, M	
Week							
5	Q	-	S	P	-	M	
Realit			S(1),	P(1),			
y	X	-	x(2)	x(2)	-	X	
Week	S,						
6	Q	-	P	-	-	\mathbf{M}	
Realit							
y	X	-	X	-	-	X	
Week							
7	-	-	S	-	P	Q, M	P = President
Realit							
y	-	-	X	-	X	X	S = Secretary
Week							Q = Quality assurance
8	-	P	-	-	-	S, Q, M	manager
Realit							
y	-	X	-	-	-	X	M = Materials manager

Table 2 Overview of roles assigned by the Work Plan and the reality checked by the Minutes. x's mean that the minutes didn't report if the role was performed by the right person. (#) expresses at what meeting this was the case. A hyphen means that this person had no role that week.

Minutes

The minutes need to be improved to let this validation succeed. Only 2 minutes provided who was president and who was secretary, therefore the xs in Table 2.

Results

There's little to say about if the roles were executed at the correct time and everyone has been president and secretary once and the materials manager didn't change and the quality assurance manager changed according to the requirements. There's very little information about the reality. Where there's information about it, 3 out of 4 roles were executed at the right time by the right person. Once Stefan took Tudor's role of secretary, because he was too late for the meeting.

Being Late

Excesses

There were cases where group members were very late or absent without notifying anyone. One of those instances Maarten was during a whole day and therefore missed the meeting with the tutor too. Maarten explains that this was because of oversleeping due to depression and not daring to come afterwards.

Another time Tudor was very late for our personal meeting and working on the project. He didn't want to talk about why but mentioned something about dying and said it surprised him that he came at the end.

Also Dat has managed to oversleep and he did this big time. About 11.00 or 12.00 hours we received a message that he just woke up. He explained that he was watching 2 movies till 3 AM. Because of this oversleeping he missed a meeting with our tutor.

Meetings

Because the minutes of each meeting states if people were late and how late, we're able to check how late every group member was and you can see the result in Table 3.

	STEFAN	WIGGER	MAARTEN	TUDOR	DAT	ROLF
LATE	0	21	15	45	5	0
(M)						

Table 3 How many minutes late was each group member for the tutor meetings? NB: These are only the minutes where there was no good excuse for being late.

Conclusion

It is clear from these numbers that we so far overestimated, or under-reported, the amount of work needed for each part of the project. It must however be said that the table above only includes work towards the major deliverables, this means that work on individual assignments (such as the abstract and maintaining the logbooks) and group talks (to resolve issues) have not been included, leading to an underestimation of the amount of time spent on the project. Either way, it seems that some members have contributed significantly less than others. This has now been addressed in the group however, and going forward we will try to create a more even workload for all.

As a result of the problems addressed above, other members had to compensate for it by spending more time on the project. Therefore, we decided to address this problem in the meetings and to distribute the workload more evenly.

Group reflection

This was our first Design Based Learning (DBL) course and therefore new to all of us. Never have we experienced group work so intensively and we felt that it was getting more serious. We underestimated the documentation and process part a lot.

It wasn't always easy to start working or to get everyone to face the same direction but after a few weeks of struggling we got the hang of it and felt like we could do this. We found out that it was best for our group to write the tasks on the whiteboard and assign people to it. However, we think that more communication and involvement is needed in the further projects to make working as a team more pleasant.

We also experienced this project as very time consuming and worked long hours on it at TU/e.

The actual machine of the project draws a lot of our attention and interest and it was a good visual of our hard work, all of us were pleased with the overall performance that we obtained in the end.

But as mentioned earlier, a lot of work was put in the project, leaving some of us with a mixed feeling, that the amount of work sometimes overshadowed the fun we had and the knowledge and experience we acquired during this time.

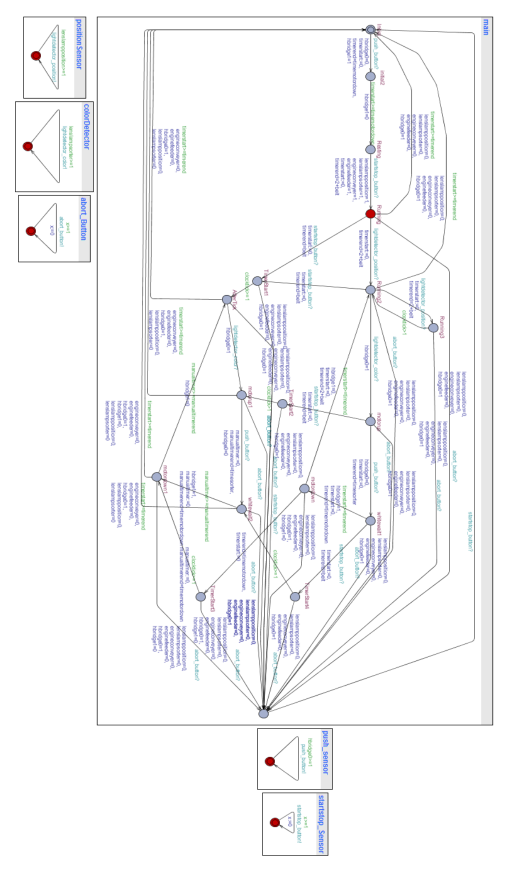
The group had to present the content of the project in two separate presentation, while the final presentation was carried out with no problem, the mid-term presentation was obliged to be redone and it was opted to be under a video-presentation format, the approach was

completely different from the original presentation, offered more creative freedom, but maintain the style and organisation of the old one and added more content unavailable in the mid-term period.

Conclusion

Over the course of these past 8 weeks we worked on making a sorting machine and the software that runs it. We did this by going through multiple phases, starting with Machine Design, where we designed the machine itself. Moving to Software Specification, where we created a finite state automaton, then Software Design and Software Implementation and Integration where we respectively designed a pseudo-Java program and then translated that into Assembly for the PP2. While making these documents we validated each part to what we did before to make sure that we made the right decision every time. While the project took a lot of our time each week, we liked doing it, and the end result was very satisfying. We hope that the skills we have acquired over the course of this project, both those for designing and building a product and those for working in a group, will help us in future projects both here in the TU/e and beyond.

Appendix 1: UPPAAL model



Appendix 2: Table of the display of states

Number	State
	Boot
0	Initial State
1	Calibrate Sorter
2	Resting State
3	Running State
4	Running Wait
5	Running Timer
6	Motor up
7	White Wait
8	Motor Down
9	Running Timer
10	Motor Up Timer
11	White Wait Timer
12	Motor Down Timer
13	Running Stop
14	Motor Up Stop
15	White Wait Stop
16	Motor Down Stop
17	Aborted

Appendix 3: Java Program

```
1/**
2 *Sort of a simulation of the PP2 program
3 *controlling the Fischer
4 *Technik in order to sort black and white
                                                                                                                                                                                                                                                                                                                         104
                                                                                                                                                                                                                                                                                                                                             void initial() {
           *controlling the Fischer

*Technik in order to sort black and white discs.
                                                                                                                                                                                                                                                                                                                                                   setStackPointer(
getData("stackpointer", 0));
timerManage();
                                                                                                                                                                                                                                                                                                                         107
                                                                                                                                                                                                                                                                                                                                               timerManage();

//check if the sorter push button is
// pressed
Spush - getButtonPressed(5);
if (Spush -- 1) {

//move the sorter down
storeData(0, "outputs", HBRIDGE();
storeData(9, "outputs", HBRIDGE(1);
//update the state
Satate -- 1;
//reset sleep for the next function
Seleen -6
            *@author Maarten Keet
                                                                                                                                                                                                                                                                                                                         108
            *@author Stefan van den Berg
*@author Rolf Verschuuren
*@author Wigger Boelens
*@team Group 16
                                                                                                                                                                                                                                                                                                                         109
                                                                                                                                                                                                                                                                                                                         110
111
                                                                                                                                                                                                                                                                                                                         112
           * @since 13/3/2015
*/
14
15 class SoftwareDesign {
                                                                                                                                                                                                                                                                                                                         116
117
                                                                                                                                                                                                                                                                                                                        118
119
120
                                                                                                                                                                                                                                                                                                                                                         $sleep = 0;
calibrateSorter();
                        **@CODE**
               //inputs
int $push, $startStop, $abort, $position,
 19
                                $colour:
                                                                                                                                                                                                                                                                                                                         121
                                                                                                                                                                                                                                                                                                                        122
123
124
  20
21
22
                int $state = 0;
int $sleep = 0;
int $sleep = 0;
int $temp = 0;
int $location;
int $counter = 0;
int $engines;
 23
                                                                                                                                                                                                                                                                                                                         125
                                                                                                                                                                                                                                                                                                                                           //state I
void calibrateSorter() {
 24
25
                                                                                                                                                                                                                                                                                                                         126
                                                                                                                                                                                                                                                                                                                                                    timerManage();
 26
27
28
29
                                                                                                                                                                                                                                                                                                                                                    //the sorter is now moving down,
//and we're waiting for it to reach the
                                                                                                                                                                                                                                                                                                                         130
                                                                                                                                                                                                                                                                                                                         131
 30
31
32
                                                                                                                                                                                                                                                                                                                                                    if ($sleep -- TIMEMOTORDOWN *1000) {
                final int TIMEMOTORDOWN - 30;
final int BELTROUND - 2000;
                                                                                                                                                                                                                                                                                                                                                          //stop the sorter
storeData(0, "outputs", HBRIDGEI);
                                                                                                                                                                                                                                                                                                                         134
                mal int BELIT - 1200;
final int BELIT - 1200;
final int SORT - 850;
final int LENSLAMPPOSITION - 5,
LENSLAMPSORTER - 6,
HBRIDGE0 - 0,
HBRIDGEI - 1,
                                                                                                                                                                                                                                                                                                                                                          //update the state
$state = 2;
//reset sleep
$sleep = 0;
                                                                                                                                                                                                                                                                                                                         135
 33
34
35
36
37
38
39
40
41
                                                                                                                                                                                                                                                                                                                        137
138
                                                                                                                                                                                                                                                                                                                         139
                                                                                                                                                                                                                                                                                                                                                           resting();
                                                                                                                                                                                                                                                                                                                         140
                                  CONVEYORBELT = 3,
FEEDERENGINE = 7,
                                                                                                                                                                                                                                                                                                                         141
                                                                                                                                                                                                                                                                                                                                                     $sleep++
                                                                                                                                                                                                                                                                                                                                                   calibrateSorter();
                                 DISPLAY = 8,
LEDSTATEINDICATOR = 9;
                                                                                                                                                                                                                                                                                                                         143
  42
                                                                                                                                                                                                                                                                                                                        144
 43
44
45
46
47
48
49
50
51
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                                                                                                                                                                                                                                                                                                                                           //state 2
void resting() {
timerManage();
                 public static void main(String args[]) {
    SoftwareDesign SoftwareDesign - new
                                        SoftwareDesign();
                                                                                                                                                                                                                                                                                                                        148
                                                                                                                                                                                                                                                                                                                                                    //the program waits for the user to
// press the start/stop
startStop = getButtonPressed(0);
                                                                                                                                                                                                                                                                                                                         149
                        //values for the data segment
SoftwareDesign.initVar("outputs", 12);
SoftwareDesign.initVar("stackpointer", 1);
SoftwareDesign.initVar("offset", 1);
                                                                                                                                                                                                                                                                                                                         151
                                                                                                                                                                                                                                                                                                                                                   if ($startStop -- 1) {
//sleep so we don't go to the pause
// immediatly
                                                                                                                                                                                                                                                                                                                         152
                                                                                                                                                                                                                                                                                                                         153
 52
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                                                                                                                                                                                                                                                                                                                         154
155
156
157
                                                                                                                                                                                                                                                                                                                                                          sleep(2000);
//power up the lights
storeData(12, "outputs"
                          //store the offset of the programm,this
                         // is used in the interrupt
SoftwareDesign.storeData(startofthecode, "offset", 0);
                                                                                                                                                                                                                                                                                                                        158
159
160
161
                                                                                                                                                                                                                                                                                                                                                                               LENSLAMPPOSITION);
                                                                                                                                                                                                                                                                                                                                                         LENSLAMPOSITION);
storeData(12, "outputs",
LENSLAMPSORTER);
//start up the belt and the feeder
storeData(3," outputs", CONVEYORBELT);
storeData(5," outputs", FEEDERENGINE);
//set and start the countdown
setCountdown(BELTROUND + BELT);
startCountdown(0)
                          //store the vlue of the stackpointer,so
 60
                            // we can clear the stack
                                                                                                                                                                                                                                                                                                                         162
 61
62
63
                                                                                                                                                                                                                                                                                                                         163
164
165
                            SoftwareDesign.storeData(SP,
                                                                        "stackpointer",
0);
 64
                                                                                                                                                                                                                                                                                                                         166
                                                                                                                                                                                                                                                                                                                                                           startCountdown():
                                                                                                                                                                                                                                                                                                                                                          //update the state
$state = 3;
running();
                                                                                                                                                                                                                                                                                                                         167
 65
66
67
68
69
                                                                                                                                                                                                                                                                                                                         170
                                                                                                                                                                                                                                                                                                                         171
                          SoftwareDesign.storeData(0, "outputs",
SoftwareDesign
.HBRIDGEI);
 70
71
72
73
                                                                                                                                                                                                                                                                                                                         172
                                                                                                                                                                                                                                                                                                                                                   resting();
                                                                                                                                                                                                                                                                                                                         173
174
                          SoftwareDesign.storeData(0, "outputs",
                                                                                                                                                                                                                                                                                                                         175
                                                                                                                                                                                                                                                                                                                                          //state 3
void running() {
    timerManage();
    //check if we need to pause
    $startStop - getButtonPressed(0);
    if ($startStop -- 1) {
        //stop the feeder engine
        storeData(0, "outputs", FEEDERENGINE);
    //ect the timer
    setCountdown(BELT);
    //undate the state.
                          176
177
178
179
180
 74
75
76
77
78
                        SoftwareDesign . LENSLAMPSORTER);
SoftwareDesign . LENSLAMPSORTER);
SoftwareDesign . SoftwareDesign . LEDSTATEINDICATOR);
SoftwareDesign . LEDSTATEINDICATOR);
SoftwareDesign . 
 79
                                                                                                                                                                                                                                                                                                                         181
 80
81
82
                                                                                                                                                                                                                                                                                                                         184
                        //update the state
$state = 9;
runningTimer();
 83
84
85
86
87
                                                                                                                                                                                                                                                                                                                         188
                                                                                                                                                                                                                                                                                                                                                    }
//check if a disk is at the position
                                                                                                                                                                                                                                                                                                                         189
                                                                                                                                                                                                                                                                                                                                                   //check if a disk is at the position
// detector
$position - getButtonPressed(7);
if ($position -- 1) {
//reset the countdown,because a
// disk was detected
  88
89
90
                                                                                                                                                                                                                                                                                                                         190
                                                                                                                                                                                                                                                                                                                        191
192
  91
92
                                                                                                                                                                                                                                                                                                                         193
                           //start moving the sorter up
SoftwareDesign.storeData(9, "outputs",
SoftwareDesign
.HBRIDGE(0);
                                                                                                                                                                                                                                                                                                                         194
                                                                                                                                                                                                                                                                                                                        195
196
197
                                                                                                                                                                                                                                                                                                                                                            setCountdown(BELTROUND + BELT);
                                                                                                                                                                                                                                                                                                                                                           //update the state
$state = 4;
                                                                                                                                                                                                                                                                                                                                                           runningWait():
                                                                                                                                                                                                                                                                                                                         198
                                                                                                                                                                                                                                                                                                                         201
                                                                                                                                                                                                                                                                                                                                                    running();
 96
97
98
99
                                                                                                                                                                                                                                                                                                                         202
                          //on to the first state and set the
                                                                                                                                                                                                                                                                                                                         903
                                                                                                                                                                                                                                                                                                                                              void runningWait() {
    timerManage();
    //check if we need to pause
    $startStop - getButtonPressed(0);
    if ($startStop -- 1) {
                            // value for the display
SoftwareDesign.$state = 0;
100
                           SoftwareDesign.initial();
```

209	//stop the feeder engine	320	1
210	storeData(0, "outputs", FEEDERENGINE);	321	//check if we need to pause
211	//set the timer	322	\$startStop = getButtonPressed(0);
212	setCountdown(BELT);	323	if (\$startStop 1) {
213 214	//update the state \$state = 9;	324 325	//stop the feeder engine storeData(0, "outputs", FEEDERENGINE);
215	runningTimer();	326	//set the timer
216	}	327	setCountdown(BELT);
217	//check if a disk is at the positiond // detector	328	motorDownTimer();
218 219	\$position = getButtonPressed(7);	329 330	} //loop
220	if (\$position == 0) {	331	\$sleep++;
221	//reset the countdown,because a	332	motorDown();
222 223	// disk was detected setCountdown(BELTROUND + BELT);	333 334	1
224	setCountdown(BELTROUND + BELT); //update the state	335	}
225	\$state = 5;	336	//state 9
226	runningTimerReset();	337	void runningTimer() {
227 228	} //check if a white disk is at the color	338 339	timerManage(); //update state
229	// detector	340	\$state = 13;
230	\$colour = getButtonPressed(6);	341	runningStop();
231	if (\$colour 1) {	342	}
232 233	//move the sorter up storeData(9, "outputs", HBRIDGE0);	343 344	//state 10
234	//update the state	345	void motorUpTimer() {
235	\$state = 6;	346	timerManage();
236	motorUp();	347	//update state
237 238	} //loop	348 349	\$state = 14; motorUpStop();
239	runningWait();	350	linotor e potopo,
240	}	351	
241	Warran E	352	//state II
242 243	//state 5 void runningTimerReset() {	353 354	<pre>void whiteWaitTimer() { timerManage();</pre>
244	timerManage();	355	//update state
245	//update the state	356	\$state = 15;
246	\$state = 5;	357	whiteWaitStop();
247 248	runningWait();	358 359	}
249		360	//state 12
250	//state 6	361	void motorDownTimer() {
251	void motorUp() {	362	timerManage();
252 253	timerManage(); //check if we need to pause	363 364	//update state \$state = 16;
254	\$startStop - getButtonPressed(0);	365	motorDownStop();
255	if (\$startStop 1) {	366	}
256	//stop the feeder engine	367	// 19
257 258	storeData(0, "outputs", FEEDERENGINE); //set the timer	368 369	//state 13 void runningStop() {
259	setCountdown(BELT);	370	timerManage();
260	motorUpTimer();	371	//check if a white disk is at the
261	}	372	// colour detector
262 263	//check if the sorter push button is // pressed	373 374	\$colour - getButtonPressed(6); if (\$colour 1) {
264	\$push = getButtonPressed(5);	375	//move the sorter engine up
265	if (\$push 1) {	376	storeData(9, "outputs", HBRIDGE0);
266 267	//stop the engine, because it is in	377 378	//update the state \$state = 10;
268	// the right position storeData(0, "outputs", HBRIDGE0);	379	motorUpStop();
269	//update the state	380	}
270	\$state = 7;	381	//loop
271 272	whiteWait();	382 383	runningStop();
273	s //loop	384	1
274	motorUp();	385	//state 14
275	}	386	void motorUpStop() {
276 277	//state 7	387 388	timerManage(); //check if the sorter push button is
278	void whiteWait() {	389	// pressed
279	timerManage();	390	\$push = getButtonPressed(5);
280	//we are waiting for the white disk to	391	if (\$push 1) {
281 282	// be sorted if (\$sleep SORT * 1000) {	392 393	//stop the engien for the sorter storeData(0, "outputs", HBRIDGE0);
283	//start moving the sorter down	394	//update the state
284	storeData(9, "outputs", HBRIDGEI);	395	\$state - 11;
285 286	//update the state \$state = 8;	396 397	whiteWaitStop();
287	//reset sleep for the next function	398	motorUpStop();
288	\$sleep = 0;	399	}
289	motorDown();	400	Water 15
290 291	1	401 402	//state 15 void whiteWaitStop() {
291	} //check if we need to pause	403	timerManage();
293	\$startStop = getButtonPressed(0);	404	//check if the white disk has been sorted
294	if (\$startStop 1) {	405	if (\$sleep == SORT * 1000) {
295 296	//stop the feeder engine storeData(0, "outputs", FEEDERENGINE);	406 407	//start moving the sorter down storeData(9, "outputs", HBRIDGEI);
297	//set the timer	408	//update the state
298	setCountdown(BELT);	409	\$state = 12;
299	//update the state	410	//reset the sleep for the next
300 301	\$state = 11; whiteWaitTimer();	411 412	// function \$sleep = 0;
302	}	413	motorDown();
303	//loop	414	}
304	\$sleep++;	415	//loop
305 306	whiteWait();	416 417	\$sleep++; whiteWaitStop();
307		418	}
308	//state 8	419	// TO
309 310	<pre>void motorDown() { timerManage();</pre>	420 421	//state 16 void motorDownStop() {
311	//the sorter is moving down	421	void motorDownStop() { timerManage();
312	if (\$sleep TIMEMOTORDOWN *1000) {	423	//check if the sorter has moved down
313	//stop the sorter	424	<pre>if(\$sleep TIMEMOTORDOWN) {</pre>
314 315	storeData(0, "outputs", HBRIDGEI); //update the state	425 426	//stop the engine of the sorter storeData(0, "outputs", HBRIDGEI);
316	\$state = 9;	420	//update the state
317	//reset sleep for the next function	428	\$ state = 9;
318	\$sleep = 0;	429	//reset sleep for the next function
319	runningWait();	430	\$sleep = 0;

```
431
                                       runningWait();
                                                                                                                                                                                                                                                                                                                                                                  495
432
433
434
                                                                                                                                                                                                                                                                                                                                                                  496
497
                                                                                                                                                                                                                                                                                                                                                                                                 //loop
aborted();
                                $sleep++
                                                                                                                                                                                                                                                                                                                                                                  498
435
436
437
438
                                motor Down Stop();\\
                                                                                                                                                                                                                                                                                                                                                                  499
                                                                                                                                                                                                                                                                                                                                                                 500
501
                     //mot a state
void timerInterrupt() {
    //show that we have timer interrupt
    $\text{state} - 18;
    //make the sorter move up
    storeData(9, "outputs", HBRIDGE(0);
    //stop all other outputs
    storeData(0, "outputs", LENSLAMPPOSITION);
    storeData(0, "outputs", LENSLAMPSORTER);
    storeData(0, "outputs", LENSLAMPSORTER);
    storeData(0, "outputs", LENSLAMPSORTER);
    storeData(0, "outputs", DISPLAY);
    storeData(0, "outputs", DISPLAY);
    storeData(0, "outputs", DISPLAY);
    storeData(0, "outputs", DISPLAY);
    storeData(0, "outputs", FEEDERENGINE);
    //make sure that the outputs get set
                                                                                                                                                                                                                                                                                                                                                                                       void timerManage() {
                                                                                                                                                                                                                                                                                                                                                                  502
 439
                                                                                                                                                                                                                                                                                                                                                                 503
440
441
442
443
                                                                                                                                                                                                                                                                                                                                                                 504
505
506
                                                                                                                                                                                                                                                                                                                                                                                                //make sure that when counter can not
// be higher than 12
mod(13, $counter);
//get the voltage of output $location
                                                                                                                                                                                                                                                                                                                                                                 507
                                                                                                                                                                                                                                                                                                                                                                                            508
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514
515
516
                                                                                                                                                                                                                                                                                                                                                                                               ]
//check if we are in a new itteration
if (Scounter -- 0) {
    //set the first part of the display
    Stemp - getData("state", 0);
    mod(0, Stemp);
    display(Stemp, "display", "T);
                              storeData(), outputs, FEEDEREAN
//make sure that the outputs get set
//immediatly
timerManage();
//set the display to the state of initial
$state = 0;
453
454
455
456
                                                                                                                                                                                                                                                                                                                                                                 517
518
519
520
521
 457
457
458
459
460
461
                                                                                                                                                                                                                                                                                                                                                                 522
523
524
                                                                                                                                                                                                                                                                                                                                                                                                 }
//check if we are at the end of the
                                initial();
                                                                                                                                                                                                                                                                                                                                                                                                // itteration
if ($counter == 12) {
                                                                                                                                                                                                                                                                                                                                                                 525
                                                                                                                                                                                                                                                                                                                                                                                                       c(scounter == 12) {
    //set the second part of the display;
    Stemp = getData("state", 0);
    Stemp > Stemp / 10;
    mod(10, Stemp);
    display(Stemp, "display", "01");

462
463
464
                                                                                                                                                                                                                                                                                                                                                                 526
527
528
529
530
                      void abort() {
//stop all outputs
storeData(0, "outputs", HBRIDGE(0);
storeData(0, "outputs", HBRIDGE(1);
storeData(0, "outputs", LENSLAMPPOSITION);
storeData(0, "outputs", LENSLAMPSORTER);
storeData(0, "outputs", LENSLAMPSORTER);
  465
466
                                                                                                                                                                                                                                                                                                                                                                 531
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469
470
471
472
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474
475
476
477
478
479
480
481
482
483
                                                                                                                                                                                                                                                                                                                                                                                               }
//check if we did all outputs
if (Slocation > 7) {
    display(Sengines, "leds", "");
    //set the variables for the next run
    Sengines = 0;
    Slocation = 0;
    Scounters:
                            storeData(0, 'outputs', LENSLAMPSORTEF
storeData(0, 'outputs', LENSLAMPSORTEF
telepata(0, 'outputs', DISPLAY);
storeData(0, 'outputs', CONVEYORBELT);
storeData(0, 'outputs', FEEDERENGINE);
//make sure the outputs stop immediatly
timerManage();
//update the state to be correct in
// aborted
State - 17;
aborted(0);
                                                                                                                                                                                                                                                                                                                                                                 534
                                                                                                                                                                                                                                                                                                                                                                 535
536
537
538
539
                                                                                                                                                                                                                                                                                                                                                                                                          $counter++;
                                                                                                                                                                                                                                                                                                                                                                 540
541
542
                                                                                                                                                                                                                                                                                                                                                                                                       //check if abort is pressed

$abort - getButtonPressed(1);

if ($abort -- 1) {

abort();//stop the machine
                                aborted():
                                                                                                                                                                                                                                                                                                                                                                 543
                                                                                                                                                                                                                                                                                                                                                                 544
545
546
547
                                                                                                                                                                                                                                                                                                                                                                                                       return;
                       //state 17
                       void aborted() {
 484
                                                                                                                                                                                                                                                                                                                                                                 548
 485
486
487
                               timerManage();
//check if we can start again
$startStop = getButtonPressed(0);
                                                                                                                                                                                                                                                                                                                                                                 549
550
551
                                                                                                                                                                                                                                                                                                                                                                                                $location++;
                                                                                                                                                                                                                                                                                                                                                                                               timerManage();
                               SstartStop - getButtonPressed(0);
if (SstartStop - 1) {
//start moving the sorter up for
// calibration
storeData(1, 'outputs', HBRIDGE0);
//update the state
Sstate - 0;
initial();
 488
                                                                                                                                                                                                                                                                                                                                                                 552
  489
                                                                                                                                                                                                                                                                                                                                                                 5533
  490
491
  492
  493
494
```

Appendix 4: Explanation of the compiler

The compiler works in phases. We will go through these phases 1 by 1 to explain how the compiler does its job: compiling PHP-like code to assembly. Throughout the phases the compiler keeps track of the line number of the PHP code it is currently compiling and uses that, when an error occurs, to give information where the error is. The compiler is written in PHP5.6 and uses a command line interface.

Preprocessing

In the first phase, the input code will be made ready for the next steps. A few things happen in this phase: First the file is read into the memory. The next step is that all comments, newlines and extra spaces are stripped from the file. The file is then split into single lines using the ";" symbol that denotes the end of a line. The code is divided in three segments. The first segment starts at //**COMPILER, everything before this statement is ignored.

The preprocessor further removes some special statements that are needed to make valid php such as "global" and changes some shortcuts in their full version. For example \$abc++ will be changed into \$abc+=1. This ensures that the compiler only needs to be able to handle \$abc+=1.

Splitting

In the second phase the code is split up by function. Every function gets his own array with all the lines that are in that function. The code not inside of a function goes into a separate array.

Compiling

The third phase is the most important one. It starts by compiling the code that is at the start and not inside a function. While compiling it keeps track of what functions are called and adds these, if they are not already compiled, to the toCompile queue. This helps in making sure there is no dead code, as a function that is never called, will not be compiled. The compiler adds the function "main", which is the default start point of the code, to the queue and starts processing it.

After compiling the main function it will continue in the next function in the toCompile queue and keep doing this till the toCompile queue is empty.

The compiling itself is not a lot more than a lot of regex and switch statements that look at the input and make a output from that. At the first notion of a variable a register is assigned to it. The code then uses this register in place of the variable. Some more difficult statements, like the function display which displays something, will BRS to premade assembly code that handles that. The compiler keeps track of which segments of the premade assembly code are used.

When the compiler meets an if statement, it saves the code inside it to a new function named "condtionali" where i is the amount of conditionals that have already been seen. It then places this function in the toCompile queue. It also saves the location of the end of the if statement, so it will later know where to return when the if function has ended.

For every line it compiles, it takes the corresponding line of PHP and inserts it as a comment in the assembly. This is to help in debugging.

Combining

After there are no functions left in the toCompile queue, the combining phase starts. In this phase all the functions and the code outside the functions are combined into a single array. This phase also adds the used premade functions at the top and inserts the return statements at the correct position.

Formatting

The last phase is the least interesting. It goes through the, now compiled code, and formats it. It uses either the length of the longest function name or the number 25 depending on which is larger to insert spaces in front of every line of code in a way everything lines up nicely. It also makes sure the comments line up nicely.

The last step the compiler takes is writing the compiled code to a file and using the assembler provided to create the hex code.

Appendix 5: Explanation of the compiler functions

storeRam(\$location, \$value)

Store a value in the ram.

\$location The location (a variable) to store the value in the ram

\$value The value to store, needs to be a variable

return void

getRam(\$location)

Get a value from the ram.

\$location The location (a variable) where the value is stored

return The value that is stored at the location

display(\$what, \$onWhat, \$location = '000001')

Display something on either the display or the leds.

Possible values for \$onwhat:

• leds: the leds at the top

• leds2: the leds to the right

• display: the display

\$what What to display, must be a variable

\$onWhat On what to display

\$location Where to show the value when using the display, defaults to the right

position

return void

pow(\$number,\$power)

Get the power of a number

\$number The number to power

\$power The power value

return Int; The result

mod(\$what, \$variable)

Take the modulo of a number

\$what Modulo what

\$variable Variable to modulo over

return void

getInput(\$writeTo, \$type)

Get button or analog input. When you just want the input of 1 button, use getButtonPressed instead.

\$writeTo Variable to write the input to

\$type Type of input, possible values are: buttons, analog

return void

getButtonPressed(\$button)

Check if a button is pressed. Puts the result into R5.

\$button Which button to check (input a variable)

return Int; Whether or not the button is pressed.

installCountdown(\$functionName)

Install the countdown.

\$functionName The name of the function where the timer should go to

return void

startCountdown()

Start the countdown.

Retrun void

pushStack(\$variable)

Push a variable to the stack

\$variable The variable to push to the stack

return void

pullStack(\$variable)

Pull a variable from the stack.

\$variable The variable where the pulled variable is put into

return void

setCountdown(\$countdown)

Set the timer interrupt to a value. It will first reset the timer to 0.

\$countdown How long the countdown should wait, in timer ticks

return void

getData(\$location, \$offset)

Get data. Use offset 0 when it is just a single value.

\$location The location where the variable is stored

\$offset The offset of the location

return The value of the data segment

storeData(\$variable, \$location, \$offset)

Store data. Use offset 0 when it is just a single value.

\$variable The variable to store

\$location The name of the location where the variable is stored

\$offset The offset of the location

return void

sleep(\$howLong)

Pause the program.

\$howLong How long to sleep in clockticks

return void

initVar(\$variable,\$places)

Initialize a variable that is used in that data segment.

\$variable The name of the variable

\$places How long the array is

return void

branch(\$branchTO)

Branch to a function.

\$branchTO where to branch to

return void

moveFunction(\$branchTO)

Move a function in the assembly code.

\$branchTO Where to branch to

return void

Appendix 6: PHP Program

```
l <<br/>php 2 /* vim: set expandtab tabstop-4 shiftwidth-4 soft<br/>tabstop-4: */
   4\ /^{**} 5\ ^*Sort of a simulation of the PP2 program controlling the Fischer Technik in order to sort black
  5 Sort of a simulation of the PF
and white discs.
6 *@ieam Group 16
7 *@author Stefan van den Berg
8 *@author Rolf Verschuuren
9 *@author Wigger Boelens
10 *@since 13/3/2015
   11 7
2 include 'functions.php';
13 //*COMPILER**
14 moveFunction('timerInterrupt', 1);
15 moveFunction('timerManage', 50);
   16
17 //**DATA**
  17 // DATA*
18 initVar('offset', 1);
19 initVar('stackPointer', 1);
20 initVar('outputs', 12);
21 initVar('state', 1);
22
 21 min'at (state. );
22 an''A (State. );
23 //*CODE**
24 definc(TIMEMOTORDOWN, 150); //how long the sorter takes to move down
25 definc(BELT, 2000);
26 definc(BELT, 2000);
27 definc(SORT, 200); //Clockticks to make a rotation
27 definc(COUNTDOWN, 30000);
30 definc(COUNTDOWN, 30000);
30 definc(LENSLAMPSORTER; 6);
32 definc(HERIDGED, 0);
32 definc(HERIDGED, 0);
33 definc(HERIDGED, 0);
34 definc(CONVEYORBELT, 7);
35 definc(FEDERENGINE, 3);
36 definc(FEDERENGINE, 3);
   36 define('DISPLAY', 8);
37 define('LEDSTATEINDICATOR', 9);
   38
39 //not a state
40 function main()
            global $counter, $location;
              //store the offset of the program, this is used in the interrupt storeData(R5, 'offset', 0);
             //install the countdown
installCountdown('timerInterrupt');
              //save the location of the stackPointer, so we can clear the stack
   50
              storeData(SP, 'stackPointer', 0):
               //the variables that are the same throughout the program:
              $sleep - 0;
            //stop everything

Stemp - 0;

storeData(Stemp, 'outputs', HBRIDGEI);

storeData(Stemp, outputs', LENSLAMPPOSITION);

storeData(Stemp, outputs', LENSLAMPSORTER);

storeData(Stemp, outputs', LEDSTATELINDICATOR);

storeData(Stemp, outputs', DISPLAY);

storeData(Stemp, outputs', CONVEYORBELT);

storeData(Stemp, 'outputs', FFEDERENGINE);
   58
59
$state = 0;
storeData($state, 'state', 0);
               //set HBridge so the sorter starts moving up
             |/set HBridge so the solution |
| $temp - 10;
| storeData($temp, 'outputs', HBRIDGE0);
| unset($temp, $state);
             global $sleep;
//disable the lights on the right hand side
$temp - 0;
display($temp, 'leds2');
              $temp - getData('stackPointer', 0);
setStackPointer($temp);
   92
93
              timerManage();
             //check if the sorter push button is pressed

$push - getButtonPressed(5);

if ($push -- 1) {

//move sorter down
   98
99
                   $temp = 0;
storeData($temp, 'outputs', HBRIDGE0);
                   $temp = 10;
storeData($temp, 'outputs', HBRIDGEI);
                      //undate state
                   $temp - 1;
storeData($temp, 'state', 0);
                    //reset sleep for the next function
$sleep - 0;
```

```
calibrateSorter():
             }
unset($push);
              initial();
             //we're waiting for it to reach its bottom position
if ($sleep -- TIMEMOTORDOWN) {
128
129
130
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138
139
140
                    $temp - 0;
storeData($temp, 'outputs', HBRIDGEI);
                    //update the state
$state - 2;
storeData($state, 'state', 0);
unset($state);
                     //reset sleep for the next state
                    resting();
141
142
143
              $sleep++:
144
145 }
             calibrateSorter();
148 function resting()
              timerManage();
150
151
             startStop - getButtonPressed(0);

if ($startStop - 1) {

//sleep so we don't go to pause immediately
157
158
                      //power up the lamps
                   //power up the lamps
$temp - 12;
storeData($temp, 'outputs', LENSLAMPPOSITION);
unset($temp);
timerManage();
sleeg(1000);
$temp - 12;
storeData($temp, 'outputs', LENSLAMPSORTER);
unset($temp);
timerManage();
sleep(2000);
160
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184
185
186
187
188
189
190
                    //start up the belt and feeder

$temp - 9;

storeData($temp, 'outputs', CONVEYORBELT);

$temp - 9;

storeData($temp, 'outputs', FEEDERENGINE);
                   //set and start the countdown for the moment there are no more disks 
//this countdown will reset every time a disk is found 
//when it triggers, timerInterrupt will be ran. 
setCountdown(COUNTDOWN); 
startCountdown();
                      //update the state
                    $state - 3;
storeData($state, 'state', 0);
unset($state);
                    running():
              unset($startStop);
             resting();
195 }
196 197 //state 3
198 function running()
199 {
              timerManage():
              //check if we need to pause

$startStop - getButtonPressed(0);

if ($startStop -- 1) {

//stop the feeder engine

$temp - 0;

storeData(Stemp, 'outputs', FEEDERENGINE);

unset($temp);
//exit after 1 rotation of the setCountdown(BELT * 10);
                    //update the state
$state - 9;//TODO: echte state
storeData($state, 'state', 0);
unset($state);
                    runningTimer();
                unset($startStop);
              //check if a disk is at the position detector

$position - getButtonPressed(7);

if ($position -- 0) {

//reset the countdown, because a disk was just detected

setCountdown(COUNTDOWN);
                    state - 4;
storeData($state, 'state', 0);
```

```
runningWait():
                                                                                                                                                                                                                                                    //update state
$state - 7;
  234
                                                                                                                                                                                                                                  357
                                                                                                                                                                                                                                  storeData($state, 'state', 0);
unset($state);
               unset($position);
              //loop
running();
  237
238
//set sleep for the next function
$sleep - 0;
                                                                                                                                                                                                                                                   whiteWaitO:
                                                                                                                                                                                                                                                unset($push);
              //check if we need to pause
$startStop = getButtonPressed(0);
if ($startStop == 1) {
   //stop the feeder engine
                                                                                                                                                                                                                                                motorUp();
                  $temp - 0;
storeData($temp, 'outputs', FEEDERENGINE);
                                                                                                                                                                                                                                          function whiteWait()
                                                                                                                                                                                                                                  376
377
                   //exit after I rotation of the belt setCountdown(BELT * 10);
                                                                                                                                                                                                                                              //we are waiting for the white disk to be sorted if (Ssleep -- SORT) {
    //start moving the sorter down Stemp - 10;
    storeData(Stemp, 'outputs', HBRIDGEI);
                   $state = 9;
storeData($state, 'state', 0);
  259
                                                                                                                                                                                                                                  382
  \begin{array}{c} 260 \\ 261 \end{array}
                                                                                                                                                                                                                                  383
                                                                                                                                                                                                                                                    unset($temp);
                                                                                                                                                                                                                                  384
                    runningTimer();
                                                                                                                                                                                                                                                    //make sure the timerinterrupt is correct setCountdown(COUNTDOWN);
  262
                                                                                                                                                                                                                                  385
                                                                                                                                                                                                                                  386
387
  264
               unset($startStop);
                                                                                                                                                                                                                                                    //update state
$state = 8;
                                                                                                                                                                                                                                  388
389
  266
             //check if a disk is at the position detector

$position - getButtonPressed(7);

if ($position -- 0) {

//reset the countdown, because a disk was just detected

setCountdown(COUNTDOWN);
                                                                                                                                                                                                                                                    storeData($state, 'state', 0);
  \frac{267}{268}
                                                                                                                                                                                                                                  390
391
  \frac{269}{270}
                                                                                                                                                                                                                                  392
                                                                                                                                                                                                                                                     //reset sleep for the next function
                                                                                                                                                                                                                                  393
                                                                                                                                                                                                                                                    $sleep - 0;
motorDown();
  271
272
                                                                                                                                                                                                                                  394
395
                    //update state
$state - 5;
  \begin{array}{c} 273 \\ 274 \end{array}
                                                                                                                                                                                                                                  396
397
                    storeData($state, 'state', 0);
  275
                                                                                                                                                                                                                                  398
                                                                                                                                                                                                                                             //check if we need to pause
$startStop - getButtonPressed(0);
if ($startStop -- 1) {
//stop the feeder engine
  276
277
                   unset($state);
                                                                                                                                                                                                                                   399
400
  278
279
                  runningTimerReset();
                                                                                                                                                                                                                                   401
402
                                                                                                                                                                                                                                                    //stop the record engine.

$temp = 0;

storeData($temp, 'outputs', FEEDERENGINE);
  \frac{280}{281}
                                                                                                                                                                                                                                   403
404
               unset($position);
                                                                                                                                                                                                                                 282
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302
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305
306 }
                                                                                                                                                                                                                                   405
                                                                                                                                                                                                                                                    unset($temp);
             //check if a white disk is at the colour detector Scolour - getButtonPressed(6); if (Scolour - 1) {
//move the sorter up so the disk goes to the correct box Stemp - 10; storeData(Stemp, 'outputs', HBRIDGE(0);
                                                                                                                                                                                                                                                   //exit after 1 rotation of the belt
setCountdown(BELT * 10);
                                                                                                                                                                                                                                                  //update the state
$state - II;
storeData($state, 'state', 0);
unset($state);
                    //stop the feeder engine
                   //stop ne receit engine

stemp - 0;

storeData(stemp, 'outputs', FEEDERENGINE);

unset($temp);
                    //update state
$state - 6;
storeData($state, 'state', 0);
unset($state);
                    motorUp();
               unset($colour);
             //loop
runningWait();
                                                                                                                                                                                                                                               global $sleep;
timerManage();
  307
                                                                                                                                                                                                                                   430
431
                                                                                                                                                                                                                                              //check if a white disk is at the colour detector
Scolour - getButtonPressed(6);
if (Scolour -- 1) {
//move the sorter up so the disk goes to the correct box
  308 //state 5
309 function runningTimerReset()
                                                                                                                                                                                                                                   432
  310 {
                                                                                                                                                                                                                                   433
            timerManage();
  311
                                                                                                                                                                                                                                   434
                                                                                                                                                                                                                                                    //move the sorter up so the disk goes to the 
stemp-0;
storeData(Stemp, outputs', HBRIDGEI);
Stemp - 10;
storeData(Stemp, 'outputs', HBRIDGE0);
  312
                                                                                                                                                                                                                                   435
              //update state
  313
                                                                                                                                                                                                                                   436
437
            $state = 4;
storeData($state, 'state', 0);
unset($state);
  314
  315
                                                                                                                                                                                                                                   438
439
                                                                                                                                                                                                                                                    unset($temp):
  317
318
                                                                                                                                                                                                                                   440
            runningWait();
                                                                                                                                                                                                                                                    //update state
                                                                                                                                                                                                                                   441
                                                                                                                                                                                                                                                    $state - 6;
storeData($state, 'state', 0);
$sleep-0;
unset($state);
  319 }
                                                                                                                                                                                                                                   442
  320
                                                                                                                                                                                                                                   443
  321 //state 6
                                                                                                                                                                                                                                   444
445
  322 function motorUp()
  323 (
                                                                                                                                                                                                                                   446
              global $sleep;
timerManage();
                                                                                                                                                                                                                                                   motorUp();
  394
                                                                                                                                                                                                                                   447
  325
                                                                                                                                                                                                                                   448
                                                                                                                                                                                                                                                unset($colour):
                                                                                                                                                                                                                                   449
450
               //check if we need to pa
  327
             //check if we need to pause
StartStop - getButonPressed(0);
if (SstartStop - 1) {
    //stop the feeder engine
Stemp - 0;
storeData(Stemp, 'outputs', FEEDERENGINE);
unse((Stemp);
                                                                                                                                                                                                                                   451
452
                                                                                                                                                                                                                                             //the sorter is moving down, we are waiti
if ($sleep -- TIMEMOTORDOWN) {
//stop the sorter in wit--
  329
                                                                                                                                                                                                                                                                                                                         iting for that to complete
  330
                                                                                                                                                                                                                                   453
                                                                                                                                                                                                                                                   331
332
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  334
335
                    //exit after 1 rotation of the belt
setCountdown(BELT * 10);
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350
351
352
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354
355
                    //undate the state
                                                                                                                                                                                                                                                    //update state

$state - 4;

storeData($state, 'state', 0);

//reset sleep for the next function

$sleep - 0;

unset($state);
                    $state - 10;

storeData($state, 'state', 0);

unset($state);
                    motorUpTimer();
                                                                                                                                                                                                                                                   runningWait();
               unset($startStop);
                                                                                                                                                                                                                                              //check if we need to pause

StartStop - getButtonPressed(0);

if (StartStop -- 1) {

    //stop the feeder engine

Stemp - 0;

    storeData(Stemp, 'outputs', FEEDERENGINE);

    unset(Stemp, 'outputs', FEEDERENGINE);
              //check if the sorter push button is pressed
Spush - getButtonPressed(5);
if (Spush -- 1) {
//stop the sorter engine, because its at its highest position
                    //stop the sorter engine, because its at its high
stemp = 0;
storeData(stemp, 'outputs', HBRIDGE0);
```

```
479
                          //exit after I rotation of the belt
                                                                                                                                                                                                                                                                                                 602 motorUpStop();
603 }
                          setCountdown(BELT * 10);
                                                                                                                                                                                                                                                                                                   604
605 //state 15
                                                                                                                                                                                                                                                                                                   606 function whiteWaitStop()
                         $state = 12;
storeData($state, 'state', 0);
unset($state);
                                                                                                                                                                                                                                                                                                                  global $sleep;
timerManage();
                                                                                                                                                                                                                                                                                                                  //check if the white disk has been sorted
                                                                                                                                                                                                                                                                                                                //cneck if the white disk has been sorted
if ($sleep -- SORT) {
    //ii has, so lets start moving the sorter down
    $temp - 10;
    storeData($temp, 'outputs', HBRIDGEI);
}
                                                                                                                                                                                                                                                                                                 612
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623
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625
626
627
                                                                                                                                                                                                                                                                                                                        $temp - 0;
storeData($temp, 'outputs', FEEDERENGINE);
unset($temp);
                                                                                                                                                                                                                                                                                                                        //update state
$state - 12;
storeData($state, 'state', 0);
                  timerManage();
                                                                                                                                                                                                                                                                                                                        $sleep = 0;
motorDownStop();
                  $state = 13;
storeData($state, 'state', 0);
                 unset($state);
  505
                                                                                                                                                                                                                                                                                                  628 \\ 629
   506
507
               runningStop();
                                                                                                                                                                                                                                                                                                  630
                                                                                                                                                                                                                                                                                                                  $sleep++;
whiteWaitStop();
  508 }
509
                                                                                                                                                                                                                                                                                                  631
                                                                                                                                                                                                                                                                                                  632 }
  510 //state 10
                                                                                                                                                                                                                                                                                                  633
  5ll function motorUpTimer()
                                                                                                                                                                                                                                                                                                  634 //
                                                                                                                                                                                                                                                                                                 635 function motorDownStop()
  512 {
              timerManage();
  513
514
                                                                                                                                                                                                                                                                                                  636 {
                                                                                                                                                                                                                                                                                                                  global $sleep:
                                                                                                                                                                                                                                                                                                  637
                 //update state
                                                                                                                                                                                                                                                                                                                   timerManage();
  515
516
                                                                                                                                                                                                                                                                                                  638
                                                                                                                                                                                                                                                                                                  639
                                                                                                                                                                                                                                                                                                                 //check if the sorter has moved down
if ($sleep -- TIMEMOTORDOWN) {
    //it has, so lets stop it
    $temp - 0;
                 storeData($state, 'state', 0);
unset($state);
  517
518
                                                                                                                                                                                                                                                                                                  640
                                                                                                                                                                                                                                                                                                  641
  519
                                                                                                                                                                                                                                                                                                  642
                motorUpStop():
  520
                                                                                                                                                                                                                                                                                                  643
                                                                                                                                                                                                                                                                                                                         storeData($temp, 'outputs', HBRIDGEI);
  521 }
                                                                                                                                                                                                                                                                                                  644
  522
523
                                                                                                                                                                                                                                                                                                  645
646
                                                                                                                                                                                                                                                                                                                        unset($temp);
  524 function whiteWaitTimer() 525 {
                                                                                                                                                                                                                                                                                                                         //update the state
$state - 9;
                                                                                                                                                                                                                                                                                                  647
                                                                                                                                                                                                                                                                                                  648
                                                                                                                                                                                                                                                                                                                         storeData($state, 'state', 0);
  526
527
                  timerManage();
                                                                                                                                                                                                                                                                                                  649
650
                  //update state
$state - 15;
storeData($state, 'state', 0);
unset($state);
  528
                                                                                                                                                                                                                                                                                                  651
 529
530
531
532
533
534 }
535
536 /
                                                                                                                                                                                                                                                                                                 652
653
654
655
656
657
658
659 }
                                                                                                                                                                                                                                                                                                                  //loop
$sleep++;
motorDownStop();
                 whiteWaitStop();
                                                                                                                                                                                                                                                                                                668 motorDownStopQ;
669 |
660 |
661 |
661 |
662 function timerInterrupt()
663 |
664 timerManageQ;
665 |
665 |
666 stemp - 5;
667 display(Stemp, display);
668 |
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67
timerManage();
//show that we are in the timer interrupt
$temp - 5;
display($temp, 'display');
                                                                                                                                                                                                                                                                                                                     //start moving the sorter up, to start the calibration
                                                                                                                                                                                                                                                                                                                 $temp - 10;
storeData($temp, 'outputs', HBRIDGE0);
                                                                                                                                                                                                                                                                                                                   $temp = 0;
storeData($temp, 'outputs', LENSLAMPPOSITION);
                                                                                                                                                                                                                                                                                                                 storeData(Stemp, outputs', LENSLAMPSORTER);
storeData(Stemp, outputs', LEDSTATEINDICATOR);
storeData(Stemp, outputs', DISPLAY);
storeData(Stemp, outputs', CONVEYORBELT);
storeData(Stemp, outputs', FEEDERENGINE);
  553
                   //check if a white disk is at the colour detector
  554
                 | Scolour - getButtonPressed(6);
| if ($colour -- t) {
| //stop the sorter engine, because its at its highest position
  \begin{array}{c} 555 \\ 556 \end{array}
 557
558
559
560
                        $temp = 10;
storeData($temp, 'outputs', HBRIDGE0);
                                                                                                                                                                                                                                                                                                                    //reset, because we will no longer be in timerInterrupt
                        //stop the feeder engine
                                                                                                                                                                                                                                                                                                                 display($temp, 'display');
unset($temp);
  561
562
                                                                                                                                                                                                                                                                                                  684
685
                         $temp - 0;
storeData($temp, 'outputs', FEEDERENGINE);
  \frac{563}{564}
                                                                                                                                                                                                                                                                                                  686
687
                                                                                                                                                                                                                                                                                                                    //go back to initial
                        unset($temp):
                                                                                                                                                                                                                                                                                                                  //go back to initial

$temp = getData('offset', 0);

$temp2 = getFuncLocation('initial');

$temp += $temp2;
  565
566
                                                                                                                                                                                                                                                                                                  688
689
                          //update state
  567
568
                         $state = 10;
storeData($state, 'state', 0);
                                                                                                                                                                                                                                                                                                  690
                                                                                                                                                                                                                                                                                                  691
  569
                         unset($state):
                                                                                                                                                                                                                                                                                                  692
  570
571
                                                                                                                                                                                                                                                                                                  693
                                                                                                                                                                                                                                                                                                                   addStackPointer(2):
                       motorUpStop();
                                                                                                                                                                                                                                                                                                  694
                                                                                                                                                                                                                                                                                                                   pushStack($temp);
addStackPointer(-1);
  572
573
                                                                                                                                                                                                                                                                                                  695
                    }
unset($colour):
                                                                                                                                                                                                                                                                                                  696 }
  574
575
                                                                                                                                                                                                                                                                                                  697
                                                                                                                                                                                                                                                                                                  698 //not a sta
  576
                  runningStop();
                                                                                                                                                                                                                                                                                                  699 function abort()
  577 }
578
                                                                                                                                                                                                                                                                                                  700 {
701
702
703
704
705
706
707
                                                                                                                                                                                                                                                                                                                  unset($engines);
   580 function motorUpStop()
                                                                                                                                                                                                                                                                                                                  //prevent timerinterrupt
                                                                                                                                                                                                                                                                                                                  setCountdown(1000);

$temp - getData('stackPointer', 0);

setStackPointer($temp);
                  timerManage();
                  //check if the sorter push button is pressed

$push = getButtonPressed(5);

if ($push -- 1) {

//stop the engine of the sorter
 585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
                                                                                                                                                                                                                                                                                                                //stop everything
Stemp - 0;
storeData(Stemp, outputs', HBRIDGED;
storeData(Stemp, outputs', HBRIDGED);
storeData(Stemp, outputs', LENSLAMPPOSITION);
storeData(Stemp, outputs', LENSLAMPSORTER);
storeData(Stemp, outputs', LEDSTATEINDICATOR);
storeData(Stemp, outputs', DISPLAY);
storeData(Stemp, outputs', CONYEYORBELT);
storeData(Stemp, outputs', FEEDERENGINE);
unset(Stemp);
                        //stop the engine of the sorter

stemp = 0;

storeData(stemp, 'outputs', HBRIDGE0);

unset(stemp);
                        $state - II;
storeData($state, 'state', 0);
unset($state);
                        whiteWaitStop();
                                                                                                                                                                                                                                                                                                                 //apply the changes to actually stop it timerManage();
                   unset($push);
                 //loop
                                                                                                                                                                                                                                                                                                                 //update the state
                                                                                                                                                                                                                                                                                                  724
```

Appendix 7: Assembly Program

```
1 @DATA
2 offset DS 1
3 stackPointer DS 1
 4 outputs DS 12
5 state DS 1
 7 @CODE
 8
9
                    TIMEMOTORDOWN EQU 150
                    BELT EQU 2000
10
                    BELTROUND EQU 2000
SORT EQU 200
COUNTDOWN EQU 30000
11
12
13
                    LENSLAMPPOSITION EQU 2
LENSLAMPSORTER EQU 6
14
15
                     HBRIDGE0 EQU 0
                    HBRIDGEI EQU 1
CONVEYORBELT EQU 7
17
18
                    FEEDERENGINE EQU 3
DISPLAY EQU 8
LEDSTATEINDICATOR EQU 9
19
20
21
22 begin:
23
24
25
                                                         ;sleep
26 _timer:
                       MULS R5 10
27
                     PUSH R4
                     LOAD R4 R5
28
29
                     LOAD R5 -16
30
31
                    LOAD R5 [R5+13]
SUB R5 R4
32
                     LOAD R4 -16
                     CMP R5 [R4+13]
BMI _wait
PULL R4
33 wait:
                                                                     ; Compare the timer to 0
34
35
36
37
38
39
                     PUSH R4
PUSH R5
                                                                    ;make sure all vars are the same at the end
                     LOAD R4 R3
                    LOAD R5 2
BRS _pow
LOAD R3 R5
\frac{41}{42}
43
44
45
                     LOAD R5 -16
LOAD R4 [R5+7]
                    DIV R4 R3
MOD R4 2
46
47
48
49
50
51
52
53
54
55
56
57
58
                     PUSH R4
                                                                :the result
                                                               ;decrease the SP so we get the correct pulls
                     ADD SP 1
                    PULL R5
PULL R4
                    RTS
                       CMP R4 0
                    BEQ _powl
CMP R41
59
60
                    BEQ _powR
PUSH R3
61
62
                     PUSH R4
63
                     SUB R41
64
                     LOAD R3 R5
65 _powLoop:
                           \textcolor{red}{\mathbf{MULS}} \; \mathbf{R5} \; \mathbf{R3}
                     SUB R41
66
                     CMP R4 0
                    BEQ_powReturn
BRA_powLoop
PULL R4
PULL R3
68
69
70 _powReturn:
71
72
                     RTS
73 _powl:
74
                       LOAD R51
75 _powR:
                         RTS
76
77
                                                         :display
78 _Hex7Seg:
79 _Hex7Seg_tbl:
                         BRS _Hex7Seg_bgn
CONS %01111110
                                                                         ; push address(tbl) onto stack and proceed at bgn
                                                                    ; 7-segment pattern for '0'
; 7-segment pattern for '1'
                    CONS %01101000
CONS %01101101
CONS %01101101
CONS %00110011
80
81
82
                                                                 ; 7-segment pattern for '2'
                                                                 ; 7-segment pattern for '3'
; 7-segment pattern for '4'
83
                     CONS %01011011
84
                                                                  ; 7-segment pattern for '5'
                     CONS %01011111
85
                                                                 ; 7-segment pattern for '6'
86
                     CONS %01110000
                                                                   ; 7-segment pattern for '7
87
                     CONS %0111111
                                                                ; 7-segment pattern for '8'
88
                     CONS %01111011
                                                                 ; 7-segment pattern for '9'
```

```
CONS %01110111
CONS %00011111
CONS %01001110
                                                                        ; 7-segment pattern for 'A'
                                                                        ; 7-segment pattern for 'b'
; 7-segment pattern for 'C'
90
 91
 92
                       CONS %00111101
                                                                         ; 7-segment pattern for 'd'
                       CONS %01001111
                                                                         ; 7-segment pattern for E'
; 7-segment pattern for 'F'
 93
 94
                       CONS %01000111
95 _Hex7Seg_bgn: AND R5 %01111
96 LOAD R4 [SP++]
                                                                          ; R0 = R0 MOD 16 , just to be safe...
; R4 = address(tbl) (retrieve from stack)
 97
                       LOAD R4 [R4+R5]
                                                                            ; R4 = tbl[R0]
 98
                       LOAD R5 -16
99
                       STOR R4 [R5+8]
                                                                          ; and place this in the Display Element
100
                       RTS
                         STOR R5 [GB +offset + 0]
                                                                                :storeData(R5, 'offset', 0)
101 main:
                       LOAD R0 timerInterrupt
102
                                                                               ;installCountdown('timerInterrupt')
103
                        ADD R0 R5
104
                       LOAD R1 16
105
                       STOR R0 [R1]
106
                       LOAD R5 -16
107
108
                                                               : Set the timer to 0
109
                       LOAD R0 0
110
                      SUB R0 [R5+13]
STOR R0 [R5+13]
111
112
                       STOR SP [GB +stackPointer + 0]
113
                                                                                ;storeData(SP, 'stackPointer', 0)
                                                                      ;$counter = 0
;$location = 0
114
                       LOAD R0 0
                       LOAD R1 0
115
                       LOAD R2 0
                                                                       ;$sleep = 0
                       LOAD R3 0
                                                                        ;$temp = 0
117
                      STOR R3 [GB +outputs + HBRIDGEI] storeData($temp, 'outputs', HBRIDGEI)

STOR R3 [GB +outputs + LENSLAMPPOSITION] storeData($temp, 'outputs', LENSLAMPPOSITION)

STOR R3 [GB +outputs + LENSLAMPSORTER] storeData($temp, 'outputs', LENSLAMPSORTER)

STOR R3 [GB +outputs + LEDSTATEINDICATOR] storeData($temp, 'outputs', LENSLAMPSORTER)

STOR R3 [GB +outputs + DISPLAY] storeData($temp, 'outputs', LEDSTATEINDICATOR)

STOR R3 [GB +outputs + CONVEYORBELT] storeData($temp, 'outputs', CONVEYORBELT)

STOR R3 [GB +outputs + FEEDERENGINE] storeData($temp, 'outputs', FEEDERENGINE)
118
119
120
121
122
123
124
                                                                      ;$state = 0
;storeData($state, 'state', 0)
;$temp = 10
195
126
                       STOR R4 [GB +state + 0]
127
                       LOAD R3 10
                       STOR R3 [GB +outputs + HBRIDGE0] ;s
;unset($temp, $state)
                                                                                         ;storeData($temp, 'outputs', HBRIDGE0)
128
130
                       BRA initial
                                                                    ;initial()
131
132 timerInterrupt:
                             BRS timerManage
                                                                                 ;timerManage()
                       LOAD R3 5
133
                                                                        :$temp = 5
                       PUSH R5
134
                                                                      ;display($temp, 'display')
135
                       PUSH R4
                       LOAD R5 R3
136
                       BRS _Hex7Seg
LOAD R4 %0000001
137
138
                       STOR R4 [R5+9]
139
                       PULL R4
PULL R5
141
142
                       LOAD R3 10
                                                                      DGE0] ;storeData($temp, 'outputs', HBRIDGE0);$temp = 0
                                                                         ;$temp = 10
                       STOR R3 [GB +outputs + HBRIDGE0]
LOAD R3 0 ;$tem
143
144
                       STOR R3 [GB +outputs + LENSLAMPPOSITION] ;storeData($temp, 'outputs', LENSLAMPPOSITION)
145
                       STOR R3 [GB +outputs + LENSLAMPSORTER] ;storeData($temp, 'outputs', LENSLAMPSORTER)
STOR R3 [GB +outputs + LEDSTATEINDICATOR] ;storeData($temp, 'outputs', LENSLAMPSORTER)
STOR R3 [GB +outputs + DISPLAY] ;storeData($temp, 'outputs', DISPLAY)
STOR R3 [GB +outputs + CONVEYORBELT] ;storeData($temp, 'outputs', CONVEYORBELT)
STOR R3 [GB +outputs + FEEDERENGINE] ;storeData($temp, 'outputs', FEEDERENGINE)
146
147
148
149
150
151
                       PUSH R5
                                                                      ;display($temp, 'display')
                       PUSH R4
152
                       LOAD R5 R3
153
                       BRS _Hex7Seg
LOAD R4 %0000001
154
155
156
                       STOR R4 [R5+9]
                       PULL R4
PULL R5
157
158
159
                                                                      et(stemp)

;$temp = getData('offset', 0)

;$temp2 = getFuncLocation('initial')

;$temp += $temp2

;addStackPointer(2)
                       LOAD R3 [ GB + offset + 0 ]
160
                       LOAD R4 initial
161
162
                       ADD R3 R4
                       ADD SP 2
163
                                                                      ;pushStack($temp)
164
                                                                      ;addStackPointer(-1)
165
                       ADD SP -1
                       RTE
166
167
                        LOAD R3 0
                                                                         ;$temp = 0
168 initial:
                                                                       ;display($temp, 'leds2')
169
                       PUSH R5
                       LOAD R5 -16
170
                       STOR R3 [R5+10]
171
                       PULL R5
172
                                                                      ;$temp = getData('stackPointer', 0)
;setStackPointer($temp)
                       LOAD R3 [ GB + stackPointer + 0 ]
173
                       LOAD SP R3
174
175
                       BRS timerManage
                                                                          ;timerManage()
                       PUSH R3
                                                                      ;$push = getButtonPressed(5)
176
                       LOAD R3 5
177
                       BRS _pressed
PULL R3
178
179
180
                        SUB SP 5
                       PULL R4
ADD SP 4
181
182
```

```
183
                 CMP R41
                                                 ;if ($push == 1) {
                 BEQ conditional0
184
185 return0:
                                               ;unset($push)
186
                 BRA initial
187
                                             ;if ($push == 1) {
188
                 LOAD R3 0 ;$temp = 0

STOR R3 [GB +outputs + HBRIDGE0] ;ste
                                                   GE0] ;storeData($temp, 'outputs', HBRIDGE0)
;$temp = 10
189 conditional0:
190
                 LOAD R3 10
                                                   OGE1] ;storeData($temp, 'outputs', HBRIDGE1)
;$temp = I
                 STOR R3 [GB +outputs + HBRIDGE1]
LOAD R3 1 ;$tem
199
193
194
                 STOR R3 [GB +state + 0]
                                                       ;storeData($temp, 'state', 0)
                                             ;unset($temp)
195
196
                 LOAD R2 0
                                                   ;$sleep = 0
197
                 BRA calibrateSorter
                                                    ;calibrateSorter()
198
                 r: BRS timerManage
CMP R2 TIMEMOTORDOWN
199 calibrateSorter:
                                                         ;timerManage()
                                                                 ;if ($sleep == TIMEMOTORDOWN) {
200
201
                 BEO conditional1
                 ADD R2 1
BRA calibrateSorter
                                                     ;$sleep+=1
202 return1:
203
                                                     ;calibrateSorter()
204
                 LOAD R3 0 ;$temp = 0

STOR R3 [GB +outputs + HBRIDGEI] ;storeData($temp, 'outputs', HBRIDGEI)
LOAD R4 2 ;$state = 2

STOR R4 [GB +state + 0]
                                              ; if (\$sleep == TIMEMOTORDOWN) \{
205
206 conditionall:
208
209
210
                                             ;unset($state)
                 LOAD R2 0
                                                   ;$sleep = 0
211
212
                 BRA resting
                                                  ;resting()
213
214 resting:
                  BRS timerManage
                                                       :timerManage()
                 PUSH R3
                                                   ;$startStop = getButtonPressed(0)
215
                 LOAD R3 0
216
                 BRS _pressed
PULL R3
217
218
                 SUB SP 5
PULL R4
919
220
221
                 ADD SP 4
                                                  ;if ($startStop == 1) {
222
                 CMP R41
223
                 BEQ conditional2
224 return2:
                                                ;unset($startStop)
                 BRA resting
225
                                                  ;resting()
226
227
                                             ;if ($startStop == 1) {
 ;$temp = 12
                     LOAD R3 12
228 conditional2:
                 STOR R3 [GB +outputs + LENSLAMPPOSITION]
990
                                                                       ;storeData($temp, 'outputs', LENSLAMPPOSITION)
230
                                             ;unset($temp)
;timerManage()
231
                 BRS timerManage
939
                 PUSH R5
                                                   ;sleep(1000)
                 LOAD R5 1000
233
                 BRS _timer
PULL R5
234
235
                 LOAD R3 12
236
                                                    ;$temp = 12
237
                 STOR R3 [GB +outputs + LENSLAMPSORTER]
                                                                      ;storeData($temp, 'outputs', LENSLAMPSORTER)
238
                                            ;unset($temp)
;timerManage()
239
                 BRS timerManage
240
241
                 PUSH R5
LOAD R5 2000
                                                   ;sleep(2000)
242
                 BRS _timer
943
                 PULL R5
244
                 LOAD R3 9
245
                 STOR R3 [GB +outputs + CONVEYORBELT]
                                                                     ;storeData($temp, 'outputs', CONVEYORBELT)
246
                 LOAD R3 9
                 STOR R3 [GB +outputs + FEEDERENGINE]
247
                                                                    ;storeData($temp, 'outputs', FEEDERENGINE)
                                            ;unset($temp)
948
                 PUSH R5 ,reset timer
                                                      ;setCountdown(COUNTDOWN)
249
250
                 PUSH R4
                 LOAD R5 -16
251
                 LOAD R4 0
252
253
                 SUB R4 [R5+13]
STOR R4 [R5+13]
                                                      ;set timer
254
                 LOAD R4 COUNTDOWN
255
256
                 STOR R4 [R5+13]
PULL R4
257
                 PULL R5
9.59
                 SETI 8
                                                 :startCountdown()
                 LOAD R3 3
260
                                                    :$state = 3
261
                 STOR R3 [GB +state + 0]
                                                        ;storeData($state, 'state', 0)
262
                                              :unset($state)
263
                 BRA running
                                                   ;running()
264
                    BRS timerManage
                                                         :timerManage()
265 running:
266
                 PUSH R3
                                                   ;$startStop = getButtonPressed(0)
                 LOAD R3 0
BRS _pressed
PULL R3
267
268
269
                 SUB SP 5
270
271
                 PULL R3
979
                 ADD SP 4
273
                                                  ;if ($startStop == 1) {
                 CMP R31
                 BEQ conditional3
275 return3:
                                                ;unset($startStop)
                 PUSH R3
                                                   ;$position = getButtonPressed(7)
276
```

```
LOAD R3 7
                  BRS _pressed
PULL R3
278
279
280
                  SUB SP 5
                  PULL R3
281
282
                  ADD SP 4
                  CMP R31
BEQ conditional4
283
                                                      ;if ($position == 1) {
284
285 return4:
                                                   ;unset($position)
                  BRA running
986
                                                       ;running()
287
288
                                                ;if ($startStop == 1) {
                  LOAD R4 0 ;$temp = 0
STOR R4 [GB +outputs + FEEDERENGINE]
289 conditional3:
290
                                                                        ;storeData($temp, 'outputs', FEEDERENGINE)
291
                                                ;unset($temp)
;setCountdown(BELT *10)
                  PUSH R5 :reset timer
292
293
                  PUSH R4
                  LOAD R5 -16
LOAD R4 0
994
295
296
                  SUB R4 [R5+13]
                  STOR R4 [R5+13]
LOAD R4 BELT * 10
297
                                                         set timer
298
                  STOR R4 [R5+13]
PULL R4
299
300
301
                  PULL R5
                  LOAD R49
                                                       :$state = 9
302
                  STOR R4 [GB +state + 0]
                                                          ;storeData($state, 'state', 0)
303
304
                                                ;unset($state)
                                                          ;runningTimer()
                  BRA runningTimer
305
306
                                                ;if ($position == 1) {
    ;setCountdown(COUNTDOWN)
307
                      PUSH R5 ;reset timer
308 conditional4:
309
                  PUSH R4
                 LOAD R5 -16
LOAD R4 0
310
311
312
                  SUB R4 [R5+13]
                  STOR R4 [R5+13]
LOAD R4 COUNTDOWN
313
                                                         ;set timer
314
                  STOR R4 [R5+13]
PULL R4
PULL R5
315
316
318
                  LOAD R44
                                                       ;$state = 4
                  STOR R4 [GB +state + 0]
                                                          ;storeData($state, 'state', 0)
319
320
                                                ;unset($state)
                                                        ;runningWait()
321
                  BRA runningWait
322
                       BRS timerManage
323 runningWait:
                                                               ;timerManage()
                  PUSH R3
                                                      ;$startStop = getButtonPressed(0)
324
325
                  LOAD R3 0
                  BRS _pressed
PULL R3
326
327
                  SUB SP 5
PULL R3
328
329
330
                  ADD SP 4
331
                  CMP R31
                                                     ;if ($startStop == 1) {
                  BEQ conditional5
332
333 return5:
                                                   ;unset($startStop)
                  PUSH R3
LOAD R3 7
334
                                                      $`sposition = getButtonPressed(7)$
335
336
                  BRS _pressed
                  PULL R3
SUB SP 5
337
338
339
                  PULL R3
                  ADD SP 4
CMP R3 0
340
341
                                                     ;if ($position == 0) {
342
                  BEQ conditional6
343 return6:
                                                   :unset($position)
344
                  PUSH R3
                                                      ;$colour = getButtonPressed(6)
345
                  {\color{red}{\textbf{LOAD}}}\; \textbf{R3}\; 6
                  BRS _pressed
PULL R3
SUB SP 5
346
347
348
                  PULL R3
349
350
                  ADD SP 4
                  CMP R31
                                                     :if ($colour == 1) {
351
                  BEQ conditional7
353 return7:
                                                   :unset($colour)
                  BRA runningWait
                                                         ;runningWait()
354
355
356
                                                ;if ($startStop == 1) {
                      LOAD R4 0
357 conditional5:
                  STOR R4 [GB +outputs + FEEDERENGINE]
                                                                        ;storeData($temp, 'outputs', FEEDERENGINE)
358
359
                                                ;unset($temp)
360
                  PUSH R5 ;reset timer
                                                         ;setCountdown(BELT *10)
                  PUSH R4
LOAD R5 -16
361
362
363
                  LOAD R4 0
                  SUB R4 [R5+13]
STOR R4 [R5+13]
364
365
                                                         ;set timer
                  LOAD R4 BELT * 10
STOR R4 [R5+13]
366
367
368
                  PULL R4
                  PULL R5
LOAD R4 9
369
                                                       :$state = 9
370
```

```
371
                 STOR R4 [GB +state + 0]
                                                       ;storeData($state, 'state', 0)
                                              ;unset($state)
372
373
                 BRA runningTimer
                                                      ;runningTimer()
374
375
                                             ;if ($position == 0) {
                     PUSH R5 ;reset timer
                                                         ;setCountdown(COUNTDOWN)
376 conditional6:
                 PUSH R4
LOAD R5 -16
377
378
379
                 LOAD R4 0
                 SUB R4 [R5+13]
STOR R4 [R5+13]
380
381
                                                     ;set timer
382
                 LOAD R4 COUNTDOWN
                 STOR R4 [R5+13]
383
384
                 PULL R4
385
                 PULL R5
                                                    :$state = 5
                 LOAD R4.5
386
387
                 STOR R4 [GB +state + 0]
                                                       ;storeData($state, 'state', 0)
                                              ;unset($state)
388
                                                        ;runningTimerReset()
                 BRA runningTimerReset
389
390
                                             ;if ($colour == 1) {
391
                 LOAD R4 10 ;$temp = 10

STOR R4 [GB +outputs + HBRIDGE0] ;storeData($temp, 'outputs', HBRIDGE0)

LOAD R4 0 ;$temp = 0
392 conditional7:
393
394
                 STOR R4 [GB +outputs + FEEDERENGINE]
                                                                   ;storeData($temp, 'outputs', FEEDERENGINE)
396
                                             ;unset($temp)
                                                   ;$state = 6
397
                                             ;storeData($state, 'state', 0)
;unset($state)
398
                 STOR R4 [GB +state + 0]
399
400
                 BRA motorUp
                                                    ;motorUp()
401
402 motorUp:
                     BRS timerManage
                                                          :timerManage()
403
                 PUSH R3
                                                   ;$startStop = getButtonPressed(0)
                 LOAD R3 0
BRS _pressed
PULL R3
404
405
406
407
                 SUB SP 5
408
                 PULL R3
409
                 ADD SP 4
                 CMP R31
410
                                                  ;if ($startStop == 1) {
                 BEQ conditional8
412 return8:
                                                ;unset($startStop)
                 PUSH R3
                                                   ;$push = getButtonPressed(5)
413
414
                 LOAD R3 5
415
                 BRS _pressed
PULL R3
416
417
                 SUB SP 5
                 PULL R3
418
                 ADD SP 4
419
420
                 CMP R31
                                                  ;if ($push == 1) {
                 BEQ conditional9
421
422 return9:
                                                ;unset($push)
                 BRA motorUp
493
                                                     ;motorUp()
424
                                             425
                     LOAD R4 0
426 conditional8:
427
                 STOR R4 [GB +outputs + FEEDERENGINE]
                                                                   ;storeData($temp, 'outputs', FEEDERENGINE)
428
429
                                             ;unset($temp)
                                                     ;setCountdown(BELT *10)
                 PUSH R5 :reset timer
430
                 PUSH R4
                 LOAD R5 -16
LOAD R4 0
431
432
433
                 SUB R4 [R5+13]
                 STOR R4 [R5+13]
LOAD R4 BELT * 10
                                                     ;set timer
434
435
436
                 STOR R4 [R5+13]
                 PULL R4
437
438
                 PULL R5
                                                    ;$state = 10
439
                 LOAD R4 10
440
                 STOR R4 [GB +state + 0]
                                                       ;storeData($state, 'state', 0)
441
                                             ;unset($state)
                 BRA motorUpTimer
                                                       ;motorUpTimer()
442
443
444
                                             ;if ($push == 1) {
                 STOR R4 [GB +outputs + HBRIDGE0] ;sto
445 conditional9:
                                                               ;storeData($temp, 'outputs', HBRIDGE0)
446
447
                                             ;unset($temp)
                 LOAD R47
                                                   ;$state = 7
448
449
                 STOR R4 [GB +state + 0]
                                                       ;storeData($state, 'state', 0)
                                             :unset($state)
450
                 LOAD R2 0
451
                                                   ;$sleep = 0
459
                 BRA whiteWait
                                                     ;white Wait()
453
454 whiteWait:
                     BRS timerManage
                                                          ;timerManage()
                 CMP R2 SORT
BEQ conditional10
455
                                                      ;if ($sleep == SORT) {
456
                 PUSH R3
LOAD R3 0
BRS _pressed
PULL R3
457 return10:
                                                     ;$startStop = getButtonPressed(0)
458
459
460
                 SUB SP 5
461
462
                 PULL R3
                 ADD SP 4
CMP R3 1
463
                                                  ;if ($startStop == 1) {
464
```

```
BEQ conditional11
                                                ;unset($startStop)
466 return11:
                  ADD R21
467
                                                   :$sleep+=1
                                                     ;whiteWait()
468
                  BRA whiteWait
469
470
                                              ;if ($sleep == SORT) {
                 : LOAD R3 10 ;Stemp = 10
STOR R3 [GB +outputs + HBRIDGEI] ;storeData($temp, 'outputs', HBRIDGEI)
                    LOAD R3 10
471 conditional10:
472
                                              ;unset($temp)
                                                      ;setCountdown(COUNTDOWN)
474
                 PUSH R5 ;reset timer
475
                 PUSH R4
476
                 LOAD R5 -16
477
                 LOAD R40
                 SUB R4 [R5+13]
478
479
                 STOR R4 [R5+13]
LOAD R4 COUNTDOWN
                                                      ;set timer
480
481
                 STOR R4 [R5+13]
489
                 PULL R4
                  PULL R5
483
484
                  LOAD R3 8
                                                     ;$state = 8
                                              ;storeData($state, 'state', 0)
;unset($state)
                 STOR R3 [GB +state + 0]
485
486
                 LOAD R2.0
                                                    ;$sleep = 0
487
488
                 BRA motorDown
                                                      ;motorDown()
                                              ;if ($startStop == 1) {
;$temp = 0
490
491 conditional11:
                    LOAD R4 0
                 STOR R4 [GB +outputs + FEEDERENGINE]
                                                                     ;storeData($temp, 'outputs', FEEDERENGINE)
                                             ;unset($temp)
;setCountdown(BELT *10)
493
494
                 PUSH R5 ;reset timer
                 PUSH R4
LOAD R5 -16
495
496
497
                 LOAD R4 0
                 SUB R4 [R5+13]
STOR R4 [R5+13]
498
499
                                                      set timer
500
                  LOAD R4 BELT * 10
501
                 STOR R4 [R5+13]
502
                  PULL R4
503
                  PULL R5
                                                    :$state = 11
                 LOAD R4 11
504
                                              ;storeData($state, 'state', 0)
;unset($state)
505
                 STOR R4 [GB +state + 0]
506
                                                       ;whiteWaitTimer()
                 BRA whiteWaitTimer
507
508
509 whiteWaitTimer:
                        BRS timerManage
                                                             ;timerManage()
                                                    ;$state = 15
                 LOAD R3 15
510
511
                STOR R3 [GB +state + 0]
                                                       ;storeData($state, 'state', 0)
                                              ;unset($state)
512
513
                 BRA whiteWaitStop
                                                      ;whiteWaitStop()
514
515 whiteWaitStop:
                       BRS timerManage
                                                            :timerManage()
516
                 CMP R2 SORT
                                                      ;if ($sleep == SORT) {
                 BEQ conditionall2
517
                   ADD R21
                                                     ;$sleep+=1
518 return12:
                                                      ;whiteWaitStop()
519
                 BRA whiteWaitStop
520
521
                                              ;if ($sleep == SORT) {
                 2: LOAD R3 10 ;$temp = 10

STOR R3 [GB +outputs + HBRIDGEI] ;storeData($temp, 'outputs', HBRIDGEI)

LOAD R3 0 ;$temp = 0

STOR R3 [GB +outputs + FEEDERENGINE] ;storeData($temp, 'outputs', FEEDERENGINE)
522 conditional12:
523
524
                                                                    ;storeData($temp, 'outputs', FEEDERENGINE)
595
526
                                             :unset($temp)
527
                 LOAD R3 12
                                                    ;$state = 12
                                              ;storeData($state, 'state', 0)
;unset($state)
                 STOR R3 [GB +state + 0]
528
529
                 LOAD R2 0
530
                                                    ;$sleep = 0
                                                       ;motorDownStop()
                 BRA motorDownStop
531
532
                         BRS timerManage
                                                              ;timerManage()
533 motorDownStop:
                 CMP R2 TIMEMOTORDOWN
                                                                 ;if ($sleep == TIMEMOTORDOWN) {
534
535
                 BEQ conditional13
536 return13:
                                                     ;$sleep+=1
                    ADD R21
                 BRA motorDownStop
                                                        ;motorDownStop()
537
538
                ;if ($sleep == TIMEMOTORDOWN) {
3: LOAD R3 0 ;$temp = 0
STOR R3 [GB +outputs + HBRIDGEI] ;storeData($temp.'om
539
540 conditional13:
                                                              ;storeData($temp, 'outputs', HBRIDGE1)
541
542
                                              :unset($temp)
                                                    ;$state = 9
543
                 LOAD R3 9
                                              ;storeData($state, 'state', 0)
;unset($state)
                 STOR R3 [GB +state + 0]
544
545
                 LOAD R2 0
546
                                                    ;$sleep = 0
                                                     ;runningStop()
                 BRA runningStop
547
                                                   ;timerManage()
;$colour = getButtonPressed(6)
                      BRS timerManage
549 runningStop:
                 PUSH R3
550
                 LOAD R3 6
551
                 BRS _pressed
PULL R3
552
553
                 SUB SP 5
PULL R3
554
555
                 ADD SP 4
557
                 CMP R31
                                                   ;if ($colour == 1) {
                 BEQ conditional14
558
```

```
559 return14:
                                                                                     ;unset($colour)
                                                                                               ;runningStop()
                              BRA runningStop
560
561
562
                                                                                 ;if ($colour == 1) {
                              : LOAD R4 10 ;$temp = 10
STOR R4 [GB +outputs + HBRIDGE0] ;storeData($temp, 'outputs', HBRIDGE())
LOAD R4 0 ;$temp = 0
STOR R4 [GB +outputs + FEEDERENGINE] ;storeData($temp, 'outputs', FEEDER.
563 conditional14:
564
565
                                                                                                                        ;storeData($temp, 'outputs', FEEDERENGINE)
566
567
                                                                                ;unset($temp)
                                                                                      ;$state = 10
                               LOAD R4 10
568
569
                              STOR R4 [GB +state + 0]
                                                                                                 ;storeData($state, 'state', 0)
570
                                                                                 ;unset($state)
                                                                                              ;motorUpStop()
                              BRA motorUpStop
571
572
572
573 motorUpStop: BRS
PUSH R3
                                         BRS timerManage
                                                                                                          ;timerManage()
                                                                                           ;$push = getButtonPressed(5)
575
                              LOAD R3 5
                              BRS _pressed
PULL R3
576
577
                              SUB SP 5
PULL R3
578
579
580
                               ADD SP 4
581
                              CMP R31
                                                                                         ;if ($push == 1) {
                              BEQ conditional15
582
583 return15:
                                                                                     ;unset($push)
                                                                                                ;motorUpStop()
                              BRA motorUpStop
584
585
                                                                                 ;if ($push == 1) {
                              : LOAD R4 0 ;$temp = 0
STOR R4 [GB +outputs + HBRIDGE0] ;$te
587 conditionall5:
                                                                                                                ;storeData($temp, 'outputs', HBRIDGE0)
588
589
                                                                                 ;unset($temp)
                               LOAD R411
                                                                                           ;$state = 11
590
591
                              STOR R4 [GB +state + 0]
                                                                                                  ;storeData($state, 'state', 0)
                                                                                 ;unset($state)
;whiteWaitStop()
599
593
                              BRA whiteWaitStop
594
                                        BRS timerManage
                                                                                           ;timerManage()
;$colour = getButtonPressed(6)
595 motorDown:
596
                               PUSH R3
597
                              {\color{red}{\textbf{LOAD}}}\; \textbf{R3}\; 6
                               BRS _pressed
PULL R3
598
599
600
                              SUB SP 5
PULL R3
601
602
                                ADD SP 4
603
                               CMP R31
                                                                                          ;if ($colour == 1) {
604
                               BEQ conditionall6
                               ;unset($colour)
CMP R2 TIMEMOTORDOWN
605 return16:
                                                                                                                   ;if ($sleep == TIMEMOTORDOWN) {
606
                               BEQ conditional17
608 return17:
                                   PUSH R3
                                                                                               ;$startStop = getButtonPressed(0)
                               LOAD R3 0
609
                             BRS _pressed
PULL R3
611
612
                              SUB SP 5
                              PULL R3
ADD SP 4
613
614
                               CMP R31
                                                                                         ;if ($startStop == 1) {
615
616
                              BEQ conditional18
617 return18:
                                                                                     ;unset($startStop)
                               ADD R21
                                                                                         ;$sleep+=1
                                                                                              ;motorDown()
                              BRA motorDown
619
620
621
                              | STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE0] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1) |
| STOR R4 [GB + outputs + HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1] |
| STOR R4 [GB + outputs', HBRIDGE1] | storeData($temp, 'outputs', HBRIDGE1] |
| STOR R4 [GB + ou
                                                                                 ;if ($colour == 1) {
622 conditional16:
624
                                                                                                                  :storeData($temp, 'outputs', HBRIDGE0)
625
626
                                                                                           ;$state = 6
627
                                                                                            ;storeData($state, 'state', 0)
;$sleep=0
                               STOR R4 [GB +state + 0]
628
629
                               LOAD R2 0
630
                                                                                  :unset($state)
631
                              BRA motorUp
                                                                                             ;motorUp()
632
                                                                                 ;if ($sleep == TIMEMOTORDOWN) {
633
                              : LOAD R3 0 ;$temp = 0
STOR R3 [GB +outputs + HBRIDGEI] ;storeData($temp, 'outputs', HBRIDGEI)
LOAD R3 7 ;$temp = 7
634 conditional17:
635
636
                              STOR R3 [GB +outputs + FEEDERENGINE]
637
                                                                                                                         ;storeData($temp, 'outputs', FEEDERENGINE)
638
                                                                                 ;unset($temp)
639
                                                                                            ;$state = 4
                                                                                           ;storeData($state, 'state', 0)
;$sleep = 0
                               STOR R3 [GB +state + 0]
640
                              LOAD R2 0
641
642
                                                                                 ;unset($state)
643
                              BRA runningWait
                                                                                               ;runningWait()
644
645
                                                                                 ;if ($startStop == 1) {
                                      LOAD R4 0
646 conditional18:
                                                                                                  ;$temp = 0
                              STOR R4 [GB +outputs + FEEDERENGINE]
                                                                                                                       ;storeData($temp, 'outputs', FEEDERENGINE)
647
                                                                               ;unset($temp)
;setCountdown(BELT *10)
648
                               PUSH R5 ;reset timer
649
650
                              LOAD R5 -16
651
                              LOAD R40
652
```

```
SUB R4 [R5+13]
                  STOR R4 [R5+13]
LOAD R4 BELT * 10
654
                                                          ;set timer
655
656
                   STOR R4 [R5+13]
                  PULL R4
657
658
                   PULL R5
                  LOAD R4 12
STOR R4 [GB +state + 0]
659
                                                         ;$state = 12
                                                            ;storeData($state, 'state', 0)
660
661
                                                 ;unset($state)
                                                              ;motorDownTimer()
                   BRA motorDownTimer
669
663
                                                         ;timerManage()
;$state = 16
664 motorDownTimer: BRS timerManage
                  LOAD R3 16
665
                  STOR R3 [GB +state + 0]
666
                                                           ;storeData($state, 'state', 0)
667
                                                  ;unset($state)
                   BRA motorDownStop
                                                             ;motorDownStop()
668
669
                         BRS timerManage
670 motorUpTimer:
                                                                  ;timerManage()
                  LOAD R3 14
                                                        ;$state = 14
671
                                                  ;storeData($state, 'state', 0)
;unset($state)
                  STOR R3 [GB +state + 0]
672
673
                  BRA motorUpStop
                                                           ;motorUpStop()
674
675
                                                        ;timerManage()
;$state = 4
676 runningTimerReset: BRS timerManage
                                                  ;storeData($state, 'state', 0)
;unset($state)
                  {\color{red}{\textbf{LOAD}}}\; \textbf{R3}\; 4
677
                  STOR R3 [GB +state + 0]
678
679
680
                   BRA runningWait
                                                           ;runningWait()
681
                         BRS timerManage
682 runningTimer:
                                                                ;timerManage()
                                                  ;$state = 13
;$storeData($state, 'state', 0)
;unset($state)
                  LOAD R3 13
STOR R3 [GB +state + 0]
683
684
685
                   BRA runningStop
686
                                                          ;runningStop()
687
688
                                                  ;if ($location == 0) {
                                                        ;$engines = 0
;$
689 conditional19:
                       LOAD R3 0
690
                  BRA return19
691
                                                  ;if ($voltage > $counter) {
 ;$voltage = $location
 ;$voltage = pow(2, $voltage)
692
693 conditional 20:
                        LOAD R4 R1
                  PUSH R5
694
                  LOAD R5 2
695
                  BRS _pow
LOAD R4 R5
696
697
698
                   PULL R5
699
                   ADD R3 R4
                                                         ;$engines += $voltage
                   BRA return20
700
709
                                                  ;if ($location == 7) {
703 conditional21:
                       PUSH R5
                                                           ;sleep(1)
                  LOAD R5 1
BRS _timer
PULL R5
705
706
707
                  \textcolor{red}{\textbf{PUSH}} \ \textbf{R5}
                                                        ;display($engines, 'leds')
                  LOAD R5 -16
708
709
                   STOR R3 [R5+11]
710
711
                  PULL R5
                                                 ;unset($voltage)
712
                  PUSH R3
                                                       ;$abort = getButtonPressed(1)
                  LOAD R3 1
BRS _pressed
PULL R3
713
714
715
                  SUB SP 5
PULL R4
716
717
                  ADD SP 4
CMP R4 1
718
                                                      ;if ($abort == 1) {
719
720
                   BEQ conditional22
721 return22:
                                                     :unset($abort)
                   CMP R0 6
722
                                                        ;if ($counter == 6) {
723
                  BEQ conditional23
CMP R0 11
724 return23:
                                                           ;if ($counter == 11) {
                  BEQ conditional24
725
726 return24:
                  LOAD R3 0
LOAD R1 0
                                                        ;$engines = 0
;$location = 0
727
728
                   ADD R01
                                                        ;$counter+=1
799
                   RTS
                                                     ;return
                  BRA return21
730
                                                        ;}
731
                                                  ;if ($abort == 1) {
732
                                                       . == 1) {
    ;abort()
    ;}
733 conditional22:
                       BRA abort
                  BRA return22
734
735
                                                  ;if ($counter == 6) {
736
                  : LOAD R4 [ GB + state + 0 ]
MOD R4 10
                                                        ;$temp = getData('state', 0)
;mod(10, $temp)
737 conditional23:
738
                                                        ;display($temp, 'display', 1)
739
                  PUSH R5
                  PUSH R4
740
                  LOAD R5 R4
741
742
743
                  BRS _Hex7Seg
LOAD R4 %0000001
                   STOR R4 [R5+9]
                  PULL R4
PULL R5
745
746
```

```
;unset($temp)
                 BRA return23
748
749
                                             750
                 : PUSH R2
LOAD R4 [ GB + state + 0 ]
751 conditional24:
752
753
754
                 LOAD R2 R4
MOD R2 10
755
                 SUB R4 R2
                                                    ;$temp -= $sleep
                                                  ;$temp /= 10
;display($temp, 'display', 2)
756
757
                 DIV R4 10
PUSH R5
758
                 PUSH R4
                 LOAD R5 R4
759
760
                 BRS_Hex7Seg
                 LOAD R4 %0000010
761
                 STOR R4 [R5+9]
762
                 PULL R4
764
                 PULL R5
                 PULL R2
                                                   ;pullStack($sleep)
765
766
                                              ;unset($temp)
                 BRA return24
767
768
769 abort:
                                               ;unset($engines)
                 PUSH R5 ;reset timer
                                                      :setCountdown(1000)
770
771
                 LOAD R5 -16
LOAD R4 0
772
773
774
775
                 SUB R4 [R5+13]
                 STOR R4 [R5+13]
                                                     :set timer
776
                 LOAD R4 1000
                 STOR R4 [R5+13]
PULL R4
778
779
                                                    ;$temp = getData('stackPointer', 0)
;setStackPointer($temp)
780
781
                 LOAD R3 [ GB + stackPointer + 0 ]
LOAD SP R3 ;3
782
                 {\color{red}\mathbf{LOAD}}\;\mathbf{R3}\;0
                                                     ;$temp = 0
                783
784
785
786
788
789
790
791
                                             ;unset($temp)
                                                      ;timerManage()
792
                  BRS timerManage
                 LOAD R3 17
STOR R3 [GB +state + 0]
793
                                                    ;$state = 17
                                                        ;storeData($state, 'state', 0)
794
795
                 LOAD R3 7
796
                 PUSH R5
                                                    ;display($state, 'leds2', 0)
                 LOAD R5 -16
797
798
799
                 STOR R3 [R5+10]
PULL R5
800
                                              ;unset($state)
801
                 BRA aborted
802
                    PUSH R5 ;reset timer
803 aborted:
                                                         ;setCountdown(1000)
804
                 PUSH R4
LOAD R5 -16
805
806
                  LOAD R4 0
                 SUB R4 [R5+13]
STOR R4 [R5+13]
807
808
                                                      set timer
809
                  LOAD R4 1000
                 STOR R4 [R5+13]
PULL R4
810
811
812
                 PULL R5
                                                      :timerManage()
                 BRS timerManage
813
814
                 PUSH R3
                                                   ;$startStop = getButtonPressed(0)
                 LOAD R3 0
BRS _pressed
PULL R3
815
816
817
                 SUB SP 5
818
                 PULL R3
819
820
                  ADD SP 4
821
                 CMP R31
                                                   ;if ($startStop == 1) {
822
                  BEQ conditional25
                                                 ;unset($startStop)
823 return25:
                  BRA aborted
824
                                                    :aborted()
825
                 ;if ($startStop == 1) {
: LOAD R4 10 ;$temp = 10
STOR R4 [GB +outputs + HBRIDGE0] ;stor
826
827 conditional25:
828
                                                                ;storeData($temp, 'outputs', HBRIDGE0)
829
                                              ;unset($temp)
830
                  LOAD R4 0
                                                    ;$state = 0
831
                 STOR R4 [GB +state + 0]
                                                        ;storeData($state, 'state', 0)
                                              ;unset($state)
832
833
                  BRA initial
                                                  ;initial()
834
                       CMP R1 0
835 timerManage:
                                                         ;if ($location == 0) {
836
837 return19:
                 BEQ conditional19
MOD R0 12
                                                       ;mod(12, $counter)
838
                  ADD R1 outputs
                                                     ;$voltage = getData('outputs', $location)
                  LOAD R4 [ GB + R1]
839
                 SUB R1 outputs
840
```

841	CMP R4 R0	;if (\$voltage > \$counter) {
842	BGT conditional20	
843 return20:	CMP R17	;if (\$location == 7) {
844	BEQ conditional21	
845 return21:	ADD R11	;\$location+=1
846	BRA timerManage	;branch('timerManage')
847	OFNID	
848	@END	