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Escola Politécnica

IDENTIFICATION AND FAILURE DETECTION IN A DIDACTIC MANUFACTURE SYSTEM

Rafael Accácio Nogueira

Projeto de Graduação apresentado ao Curso de Engenharia de Controle e Automação da Escola Politécnica, Universidade Federal do Rio de Janeiro, como parte dos requisitos necessários à obtenção do título de Engenheiro de Controle e Automação.

Orientador: Marcos Vicente de Brito Moreira

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DIDACTIC MANUFACTURE SYSTEM

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Examinado por:

Prof. Marcos Vicente de Brito Moreira, D.Sc.

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*“It’s a dangerous business going
out your door. You step onto the
road, and if you don’t keep your
feet, there’s no knowing where
you might be swept off to.”
(J.R.R Tolkien)*

Agradecimentos

Gostaria de agradecer primeiramente a Deus, pois sem Ele nada é possível e por **todas** as pessoas qu’Ele colocou em meu caminho, que me fizeram crescer e ser o indivíduo que hoje sou.

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Abstract of Undergraduate Project presented to POLI/UFRJ as a partial fulfillment of the requirements for the degree of Automation and Control Engineering.

IDENTIFICATION AND FAILURE DETECTION IN A DIDACTIC MANUFACTURE SYSTEM

Rafael Accácio Nogueira

April/2019

Advisor: Marcos Vicente de Brito Moreira

Course: Automation and Control Engineering

This work has as primary objective to propose tools and a methodology for identification and failure detection on discrete events systems using the [Deterministic Automaton with Outputs and Conditional Transitions \(DAOCT\)](#) model. In order to accomplish this, the control of a didactic manufacture system will be designed, using petri nets in a first phase converting it into Ladder. Once the control is implemented, it will be showed how to make the input and output data acquisition necessary to feed the [DAOCT](#) model identification algorithm. The [DAOCT](#) model identified by the offline program, using data acquired when the system was operational in normal conditions, will be used online to detect failures in tests where the failures will be created by fiddling around with the sensors and actuators, this way the model will be tested using relatively larger systems.

1. Failure Detection.
2. Discrete Event Systems.

Resumo do Projeto de Graduação apresentado à Escola Politécnica/ UFRJ como parte dos requisitos necessários para a obtenção do grau de Engenheiro de Controle e Automação.

IDENTIFICAÇÃO E DETECÇÃO DE FALHAS EM UM SISTEMA DE MANUFATURA DIDÁTICO

Rafael Accácio Nogueira

Abril/2019

Orientador: Marcos Vicente de Brito Moreira

Curso: Engenharia de Controle e Automação

Este trabalho tem como objetivo propor ferramentas e uma metodologia para a identificação e detecção de falhas em sistemas a eventos discretos, utilizando o modelo [DAOCT](#). Para tanto, será realizado o projeto de controle de um sistema de manufatura didático, utilizando em uma primeira fase redes de petri, depois convertendo na linguagem Ladder. Uma vez implementado o controle será mostrado como fazer a aquisição dos dados de entrada e saída da planta, necessários para o algoritmo de identificação do modelo [DAOCT](#). O modelo [DAOCT](#) identificado pelo programa offline, usando dados colhidos em diversos testes no qual a planta se comporta normalmente, será usado para detectar falhas online em testes onde situações de falhas serão causadas ao alterar o comportamento de sensores e atuadores, assim testando o modelo para sistemas de relativamente maiores dimensões

1. Failure Detection.
2. Discrete Event Systems.

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Chapter 1

Examples

1.1 teste

1.1.1 teste

teste

Input: scalar ϵ , matrix $\mathbf{A} = (a_{ij})$, vector \vec{b} and initial vector $\vec{x}^{(0)}$

```

for  $k \leftarrow 1$  to maximum iterations do
  for  $i \leftarrow 1$  to  $n$  do
     $x_i^{(k)} = \frac{b_i - \sum_{j=1}^{i-1} a_{ij}x_j^{(k)} - \sum_{j=i+1}^n a_{ij}x_j^{(k-1)}}{a_{ii}};$ 
  end
  if  $|\vec{x}^{(k)} - \vec{x}^{(k-1)}| < \epsilon$  then
    Stop
  end
end

```

Algorithm 1: Gauss-Seidel Algorithm

Ω

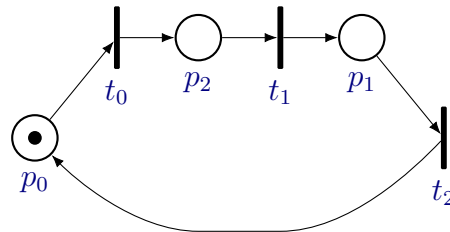


Figure 1.1: petri net example

Chapter 2

Introduction

Chapter 3

Results

3.1 Teste

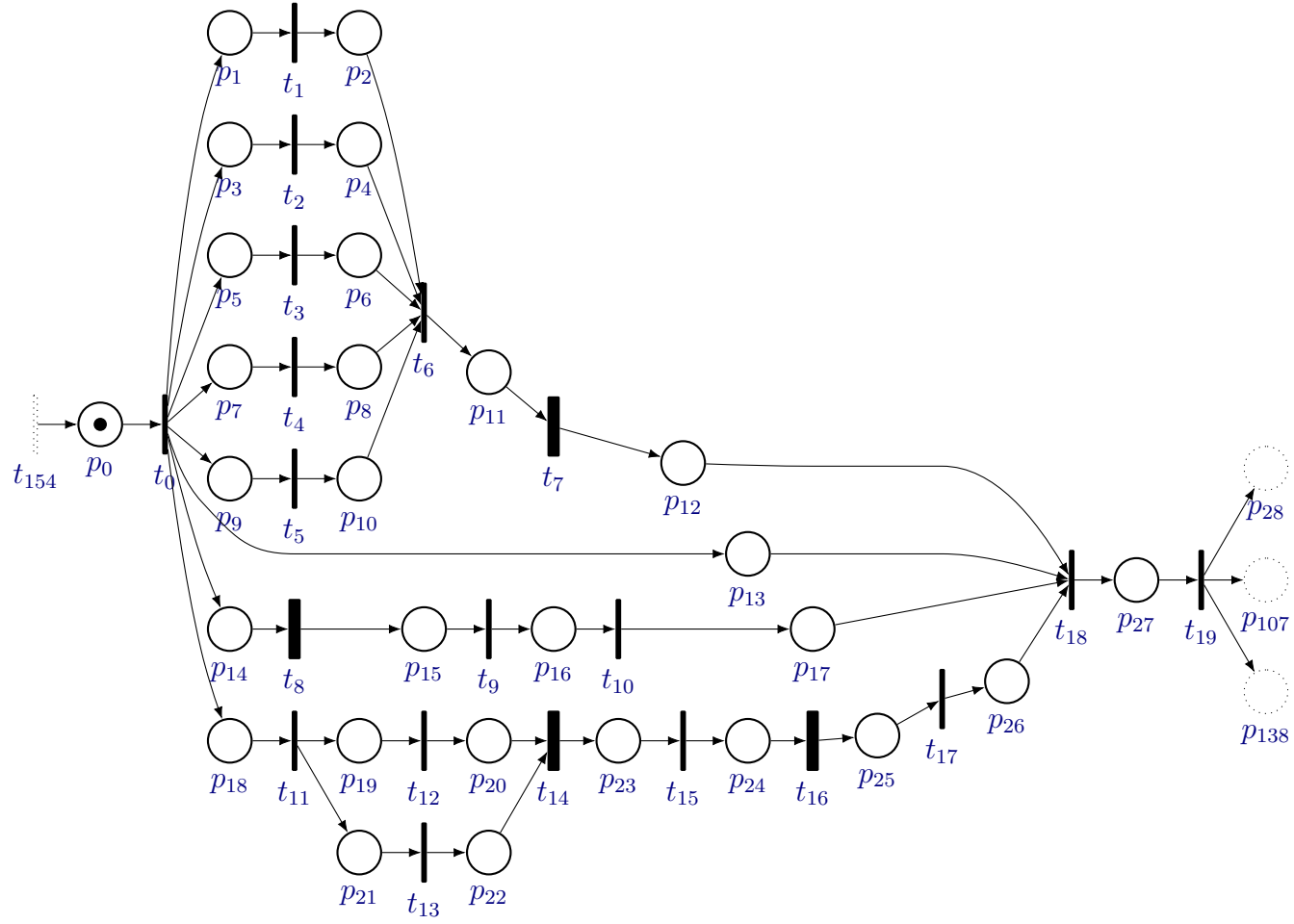


Figure 3.1: Petri net of Initialization module.

Table 3.1: Initialization Module Places.

| Places | Meaning |
|----------|---|
| p_0 | System Stopped |
| p_1 | Retract MAG1's Cylinder * |
| p_2 | MAG1's Cylinder Retracted |
| p_3 | Retract MAG2's Cylinder * |
| p_4 | MAG2's Cylinder Retracted |
| p_5 | Retract Right Discharge Cylinder * |
| p_6 | Right Discharge Cylinder Retracted |
| p_7 | Retract Center Discharge Cylinder |
| p_8 | Center Discharge Cylinder Retracted |
| p_9 | Retract Left Discharge Cylinder * |
| p_{10} | Left Discharge Cylinder Retracted |
| p_{11} | Turn Conveyor Belt On (Reverse) |
| p_{12} | No Pieces On Conveyor Belt |
| p_{13} | Reset Variables |
| p_{14} | Raise Press |
| p_{15} | Open Safety Door |
| p_{16} | Extend Assembly Unit Holder |
| p_{17} | Assembly Unit Ready |
| p_{18} | Arm Lowered and Retracted, and Storage Unit Retracted |
| p_{19} | Move Storage Unit to the Right |
| p_{20} | Storage Unit ready (horizontal) |
| p_{21} | Move Storage Device Downwards |
| p_{22} | Storage Unit ready (vertical) |
| p_{23} | Rotate Arm CCW |
| p_{24} | Arm Stopped |
| p_{25} | Rotate Arm CW e Turn HSC ON |
| p_{26} | Arm Stopped (facing conveyor belt) |
| p_{27} | System Ready |

Table 3.2: Initialization Module Transitions.

| Transitions | Meaning |
|-------------|--|
| t_0 | Initialization Button |
| t_1 | MAG1's Cylinder Retracted |
| t_2 | MAG2's Cylinder Retracted |
| t_3 | Right Discharge Cylinder Retracted |
| t_4 | Center Discharge Cylinder Retracted |
| t_5 | Left Discharge Cylinder Retracted |
| t_6 | |
| t_7 | T=15s |
| t_8 | T=2.5s |
| t_9 | Safety Door Opened |
| t_{10} | Assembly Unit Holder Extended |
| t_{11} | Storage Unit Retracted and Arm Lowered and Retracted |
| t_{12} | Storage Unit Right Limit Switch |
| t_{13} | Storage Unit Inferior Limit Switch |
| t_{14} | T=2s |
| t_{15} | Inductive Sensor Arm |
| t_{16} | T=1s |
| t_{17} | ARMCOUNTER = -1690 |
| t_{18} | |
| t_{19} | Start Button |

Table 3.3: Metal Half-cube Selection Module Places.

| Places | Meaning |
|----------|-------------------------------------|
| p_{28} | MAG1 Empty |
| p_{29} | MAG1 Not Empty |
| p_{30} | Extend MAG1's Cylinder * |
| p_{31} | Retract MAG1's Cylinder * |
| p_{32} | MAG1's Cylinder Retracted |
| p_{33} | Turn Conveyor Belt On |
| p_{34} | |
| p_{35} | Plastic Half-cube |
| p_{36} | Turn Conveyor Belt On |
| p_{37} | Extend Right Discharge Cylinder * |
| p_{38} | Retract Right Discharge Cylinder * |
| p_{39} | Turn Conveyor Belt On |
| p_{40} | Extend Center Discharge Cylinder * |
| p_{41} | Retract Center Discharge Cylinder * |
| p_{42} | |
| p_{43} | Metal Half-cube |
| p_{44} | Turn Conveyor Belt On |
| p_{45} | Extend Left Discharge Cylinder * |
| p_{46} | Retract Left Discharge Cylinder * |
| p_{47} | Turn Conveyor Belt On |
| p_{48} | Turn Conveyor Belt On |
| p_{49} | Metal Half-cube Ready |
| p_{50} | Conveyor Belt Stopped |

Table 3.4: Metal Half-cube Selection Module Transitions.

| Transitions | Meaning |
|-------------|---|
| t_{20} | <u>MAG1 Empty</u> |
| t_{21} | |
| t_{22} | MAG1's Cylinder Extended \uparrow |
| t_{23} | MAG1's Cylinder Retracted \uparrow |
| t_{24} | T=0.5s |
| t_{25} | Presence \uparrow T=0.5s |
| t_{26} | <u>Metallic Sensor</u> |
| t_{27} | <u>White Color Sensor</u> |
| t_{28} | Proximity Sensor Left Discharge Cylinder \uparrow |
| t_{29} | Right Discharge Cylinder Extended |
| t_{30} | Right Discharge Cylinder Retracted |
| t_{31} | White Color Sensor |
| t_{32} | Proximity Sensor Center Discharge Cylinder \uparrow |
| t_{33} | Center Discharge Cylinder Extended |
| t_{34} | Center Discharge Cylinder Retracted |
| t_{35} | Metallic Sensor |
| t_{36} | Concavity Downwards |
| t_{37} | Proximity Sensor Left Discharge Cylinder \uparrow |
| t_{38} | Left Discharge Cylinder Extended |
| t_{39} | Left Discharge Cylinder Retracted |
| t_{40} | |
| t_{41} | Concavity Upwards |
| t_{42} | Proximity Sensor End Of Conveyor Belt \uparrow |
| t_{43} | T=0.5s |
| t_{44} | Proximity Sensor End Of Conveyor Belt \downarrow |
| t_{45} | |

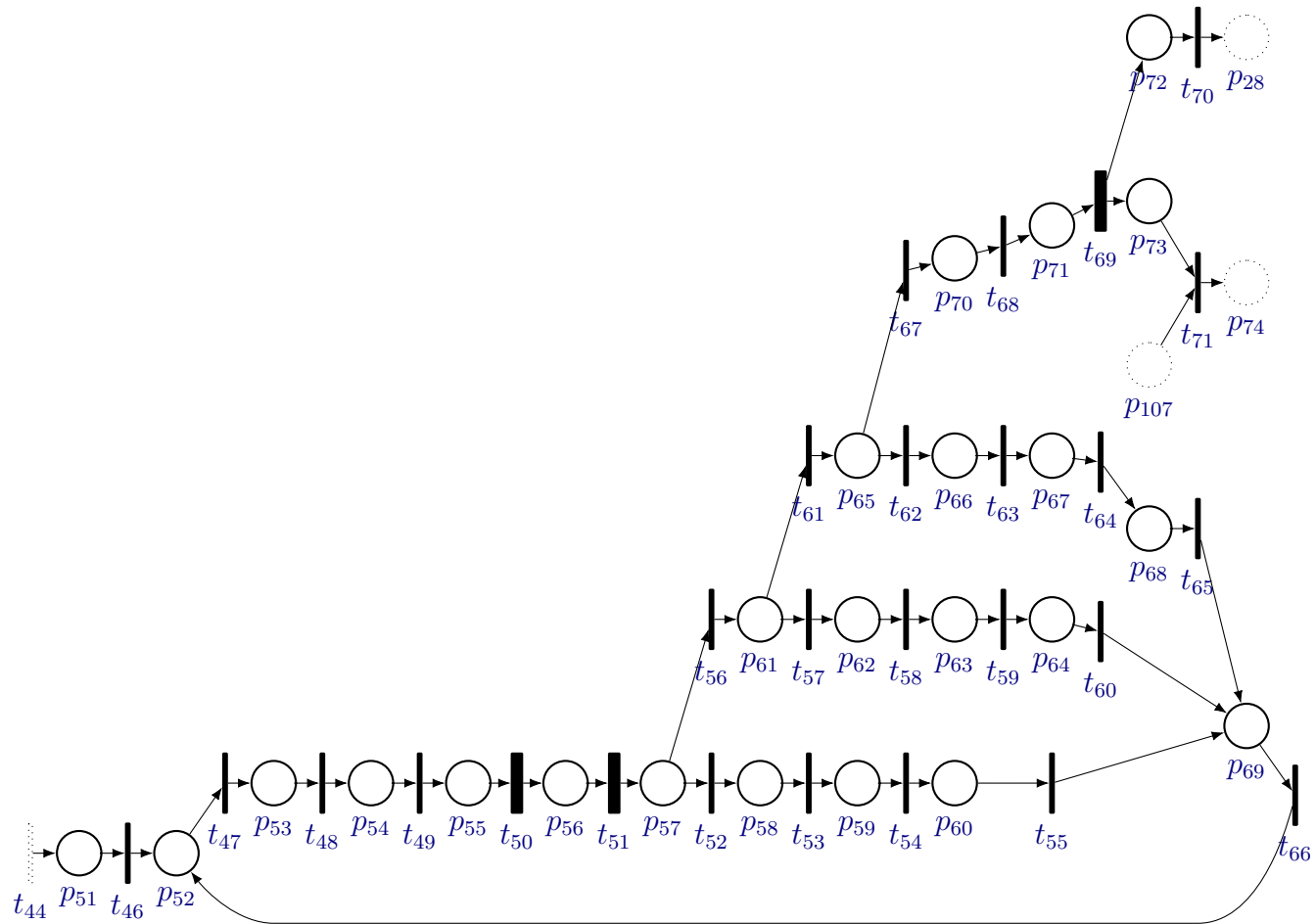


Figure 3.3: Petri net of plastic cube half sorting module.

Table 3.5: Plastic Half-cube Selection Module Places.

| Places | Meaning |
|----------|-------------------------------------|
| p_{51} | MAG2 Empty |
| p_{52} | MAG2 Not Empty |
| p_{53} | Extend MAG2's Cylinder * |
| p_{54} | Retract MAG2's Cylinder * |
| p_{55} | MAG2's Cylinder Retracted |
| p_{56} | Turn Conveyor Belt On |
| p_{57} | |
| p_{58} | Turn Conveyor Belt On |
| p_{59} | Extend Left Discharge Cylinder * |
| p_{60} | Retract Left Discharge Cylinder * |
| p_{61} | Metal Half-cube |
| p_{62} | Turn Conveyor Belt On |
| p_{63} | Extend Right Discharge Cylinder * |
| p_{64} | Retract Right Discharge Cylinder * |
| p_{65} | White Half-Cube |
| p_{66} | Turn Conveyor Belt On |
| p_{67} | Extend Center Discharge Cylinder * |
| p_{68} | Retract Center Discharge Cylinder * |
| p_{69} | |
| p_{70} | Turn Conveyor Belt On |
| p_{71} | Turn Conveyor Belt On |
| p_{72} | Plastic Half-cube Ready |
| p_{73} | Conveyor Belt Stopped |

Table 3.6: Plastic Half-cube Selection Module Transitions.

| Transitions | Meaning |
|-------------|---|
| t_{46} | $\overline{\text{MAG2 Empty}}$ |
| t_{47} | |
| t_{48} | MAG2's Cylinder Extended \uparrow |
| t_{49} | MAG2's Cylinder Retracted \uparrow |
| t_{50} | T=0.5s |
| t_{51} | Presence \uparrow T=0.5s |
| t_{52} | Metallic Sensor |
| t_{53} | Proximity Sensor Left Discharge Cylinder \uparrow |
| t_{54} | Left Discharge Cylinder Extended |
| t_{55} | Left Discharge Cylinder Retracted |
| t_{56} | $\overline{\text{Metallic Sensor}}$ |
| t_{57} | $\overline{\text{White Color Sensor}}$ |
| t_{58} | Proximity Sensor Right Discharge Cylinder \uparrow |
| t_{59} | Right Discharge Cylinder Extended |
| t_{60} | Right Discharge Cylinder Retracted |
| t_{61} | $\overline{\text{White Color Sensor}}$ |
| t_{62} | Concavity Upwards |
| t_{63} | Proximity Sensor Center Discharge Cylinder \uparrow |
| t_{64} | Center Discharge Cylinder Extended |
| t_{65} | Center Discharge Cylinder Retracted |
| t_{66} | |
| t_{67} | Concavity Downwards |
| t_{68} | Proximity Sensor End Of Conveyor Belt \uparrow |
| t_{69} | T=0.5s |
| t_{70} | Proximity Sensor End Of Conveyor Belt $\uparrow \downarrow$ |
| t_{71} | |

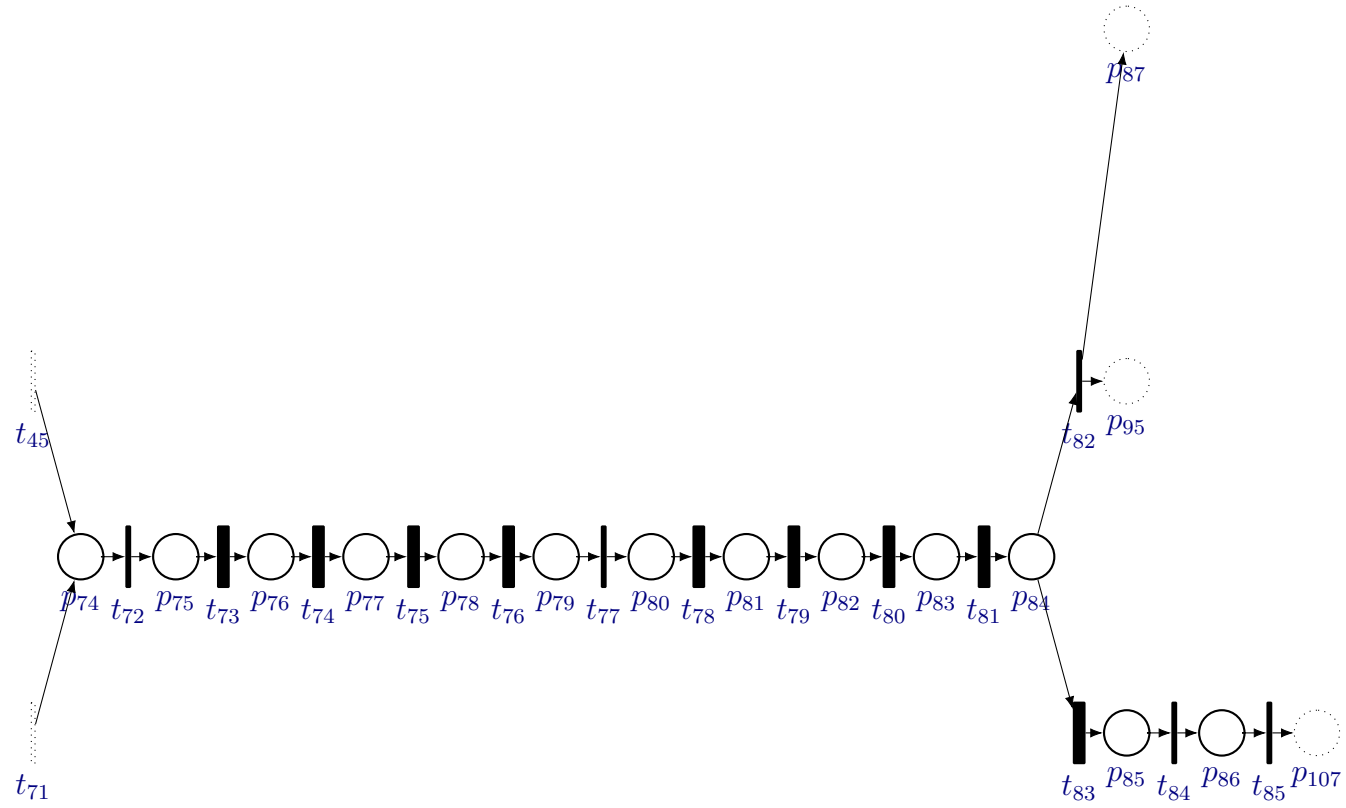


Figure 3.4: Petri net of manipulator taking a cube half from conveyor belt to assembly unit module.

Table 3.7: Arm From Conveyor Belt to Press Module Places.

| Places | Meaning |
|----------|--|
| p_{74} | Raise Arm |
| p_{75} | Raise and Extend Arm, and Turn Vacuum On |
| p_{76} | Extend Arm and Turn Vacuum On |
| p_{77} | Raise and Extend Arm and Turn Vacuum On |
| p_{78} | Raise Arm and Turn Vacuum On |
| p_{79} | Turn HSC On e Raise Arm, Turn Vacuum On and Rotate Arm CW |
| p_{80} | Raise and Extend Arm and Turn Vacuum On |
| p_{81} | Extend Arm and Turn Vacuum On |
| p_{82} | Extend Arm |
| p_{83} | Raise and Extend Arm |
| p_{84} | Raise Arm |
| p_{85} | Turn HSC On, Raise Arm and Rotate Arm CCW |
| p_{86} | Raise Arm and HALFPIECE- COUNTER:=HALFPIECECOUNTER+1 |

Table 3.8: Arm From Conveyor Belt to Press Module Transitions.

| Transitions | Meaning |
|-------------|---|
| t_{72} | Arm Raised |
| t_{73} | T=1.5s |
| t_{74} | T=1.5s and Arm Lowered |
| t_{75} | T=1.5s and Arm Raised |
| t_{76} | T=1.5s and Arm Raised |
| t_{77} | ARMCOUNTER = -3330 |
| t_{78} | T=1.5s and Arm Raised |
| t_{79} | T=1.5s and Arm Lowered |
| t_{80} | T=1.5s |
| t_{81} | T=1.5s and Arm Raised |
| t_{82} | HALFPIECECOUNTER=1, Assembly Unit Holder Extended and Safety Door Opened |
| t_{83} | T=1.5s, HALFPIECECOUNTER=0 and Raised Arm |
| t_{84} | ARMCOUNTER = -1690 |
| t_{85} | |

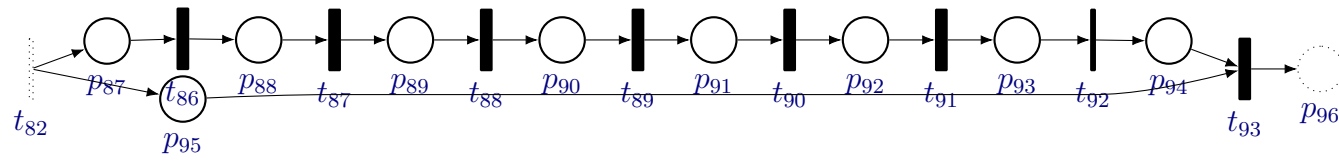


Figure 3.5: Petri net of assembly unit module.

Table 3.9: Assembly Unit Module Places.

| Places | Meaning |
|----------|--------------------------------|
| p_{87} | Retract Assembly Unit Holder * |
| p_{88} | Close Safety Door * |
| p_{89} | Lower Press * |
| p_{90} | Raise Press * |
| p_{91} | Open Safety Door * |
| p_{92} | Extend Assembly Unit Holder * |
| p_{93} | Cube Ready |
| p_{94} | Extend Arm and Turn Vacuum On |
| p_{95} | Raise Arm |

Table 3.10: Assembly Unit Module Transitions.

| Transitions | Meaning |
|-------------|---|
| t_{86} | T=1s and Assembly Unit Holder Retracted |
| t_{87} | T=1s and Safety Door Closed |
| t_{88} | T=1s |
| t_{89} | T=1s |
| t_{90} | T=1s and Safety Door Opened |
| t_{91} | T=1s and Assembly Unit Holder Extended |
| t_{92} | |
| t_{93} | T=1.5s and Arm Extended |

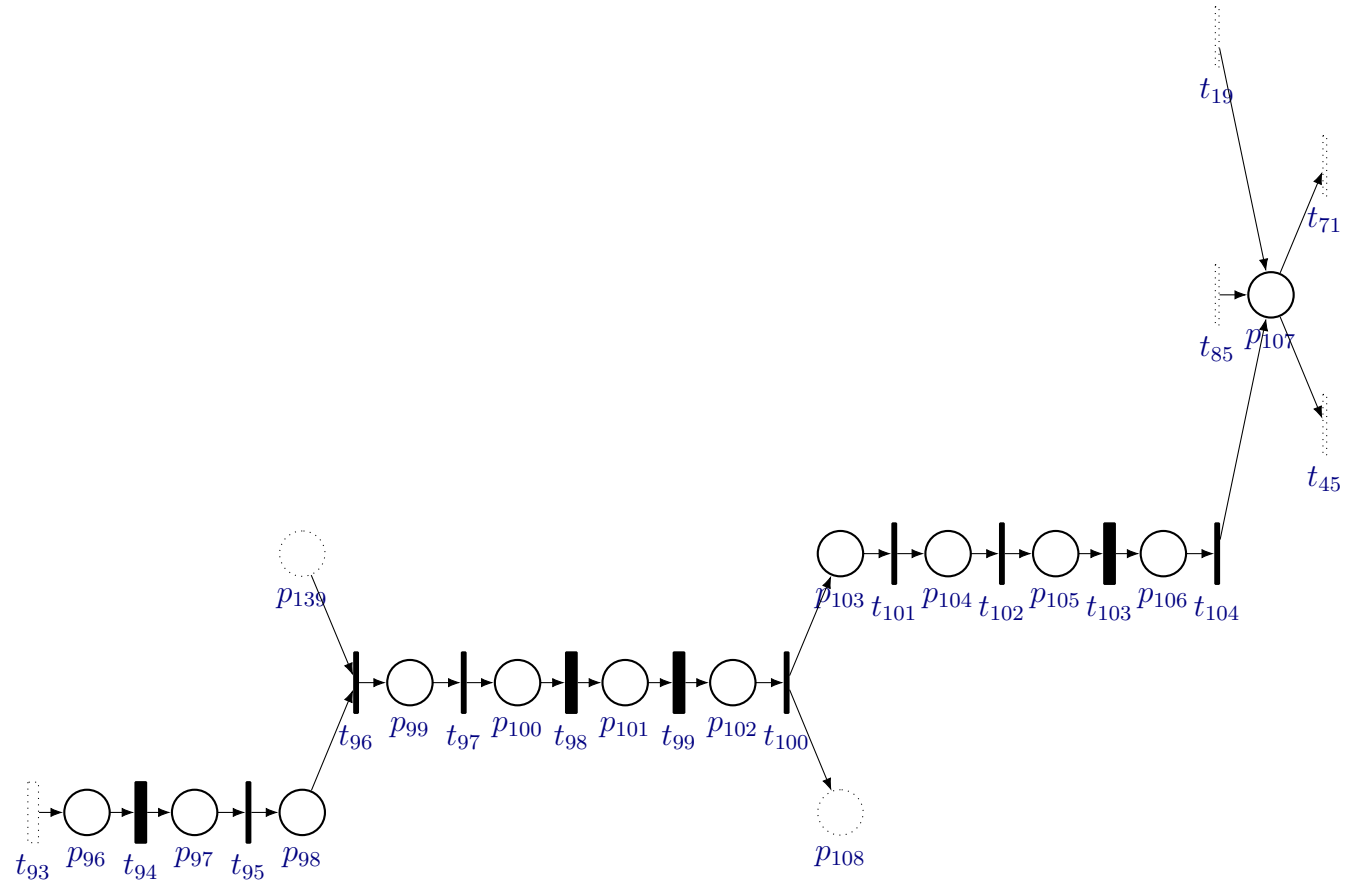


Figure 3.6: Petri net of manipulator taking cube from assembly unit to storage module.

Table 3.11: Arm From Press To Storage Unit Module Places.

| Places | Meaning |
|-----------|---|
| p_{96} | Extend Arm e Turn Vacuum On |
| p_{97} | Raise and Extend Arm and Turn Vacuum On |
| p_{98} | Reset HALFPIECECOUNTER*, Raise Arm and Turn Vacuum On |
| p_{99} | Turn HSC On, Raise Arm, Turn Vacuum On, Rotate Arm CW |
| p_{100} | Raise and Extend Arm and Turn Vacuum On |
| p_{101} | Extend Arm and Turn Vacuum On |
| p_{102} | Extend Arm |
| p_{103} | Raise and Extend Arm |
| p_{104} | Turn Arm CCW |
| p_{105} | Arm Stoppen |
| p_{106} | Turn HSC On, Turn Arm CW |
| p_{107} | Arm Stopped (facing conveyor belt) |

Table 3.12: Arm From Press To Storage Unit Module Transitions.

| Transitions | Meaning |
|-------------|--|
| t_{94} | T=1.5s and Arm Lowered |
| t_{95} | Arm Raised, Storage Unit Right and Inferior Limit Switches |
| t_{96} | |
| t_{97} | ARMCOUNTER = -4920 |
| t_{98} | T=2s |
| t_{99} | T=2s |
| t_{100} | Arm Lowered |
| t_{101} | Arm Raised, Storage Unit Right and Inferior Limit Switches |
| t_{102} | Inductive Sensor Arm |
| t_{103} | T=1s |
| t_{104} | ARMCOUNTER = -1690 |

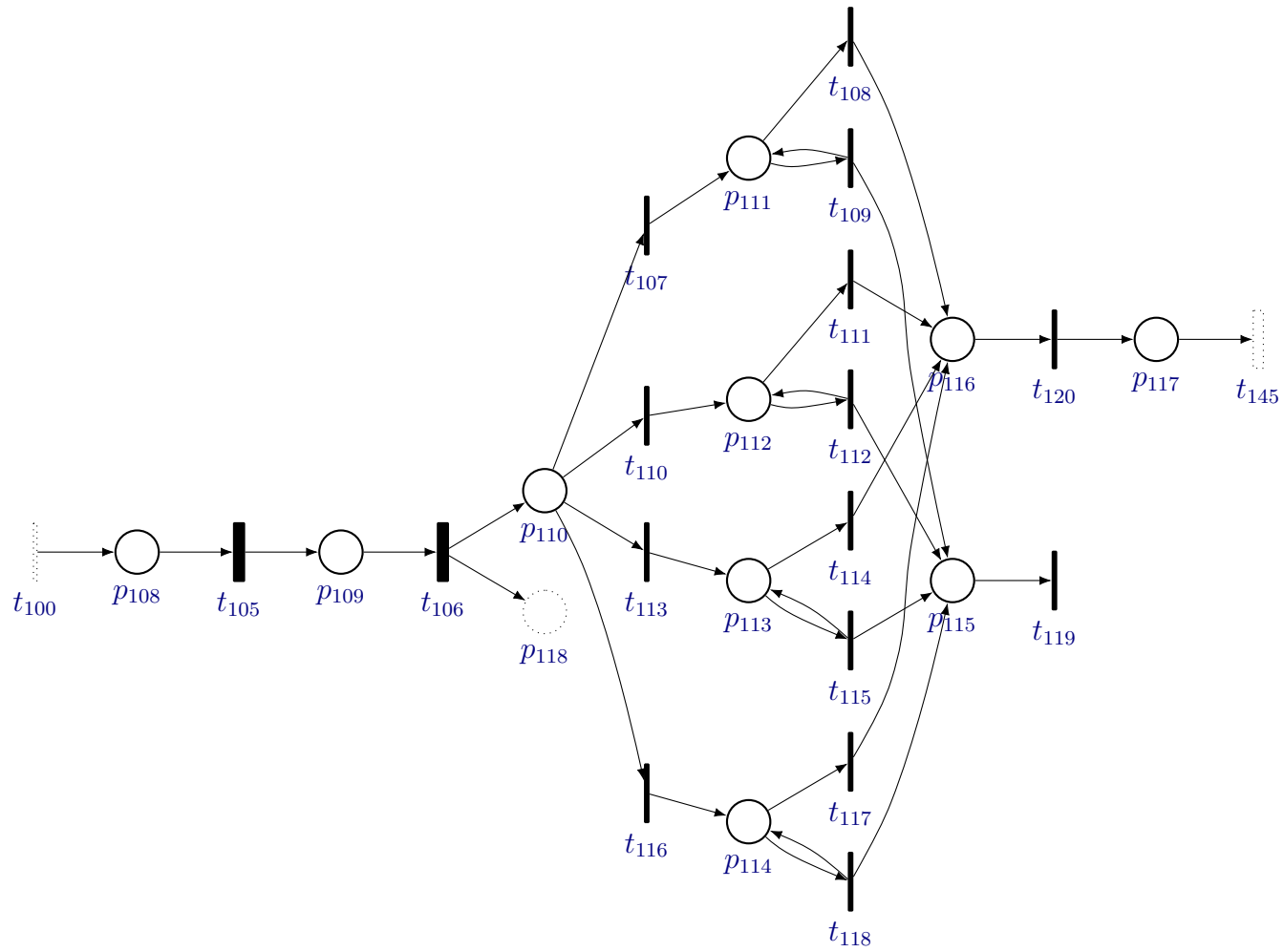


Figure 3.7: Petri net of storage unit positioning module (y axis).

Table 3.13: Storage Unit (Y axis) Module Places.

| Places | Meaning |
|-----------|--------------------------------|
| p_{108} | Cube on Storage Unit |
| p_{109} | Move Storage Unit to the Right |
| p_{110} | |
| p_{111} | Move Storage Unit Upwards |
| p_{112} | Move Storage Unit Upwards |
| p_{113} | Move Storage Unit Upwards |
| p_{114} | Move Storage Unit Upwards |
| p_{115} | COUNTER3:=COUNTER3+1 |
| p_{116} | RESET COUNTER3* |
| p_{117} | |

Table 3.14: Storage Unit (Y axis) Module Transitions.

| Transitions | Meaning |
|-------------|------------------|
| t_{105} | T=2s |
| t_{106} | T=2s |
| t_{107} | COUNTER2=0 |
| t_{108} | COUNTER3=4 |
| t_{109} | Vertical Encoder |
| t_{110} | COUNTER2=1 |
| t_{111} | COUNTER3=3 |
| t_{112} | Vertical Encoder |
| t_{113} | COUNTER2=2 |
| t_{114} | COUNTER3=2 |
| t_{115} | Vertical Encoder |
| t_{116} | COUNTER2=3 |
| t_{117} | COUNTER3=1 |
| t_{118} | Vertical Encoder |
| t_{119} | |
| t_{120} | |

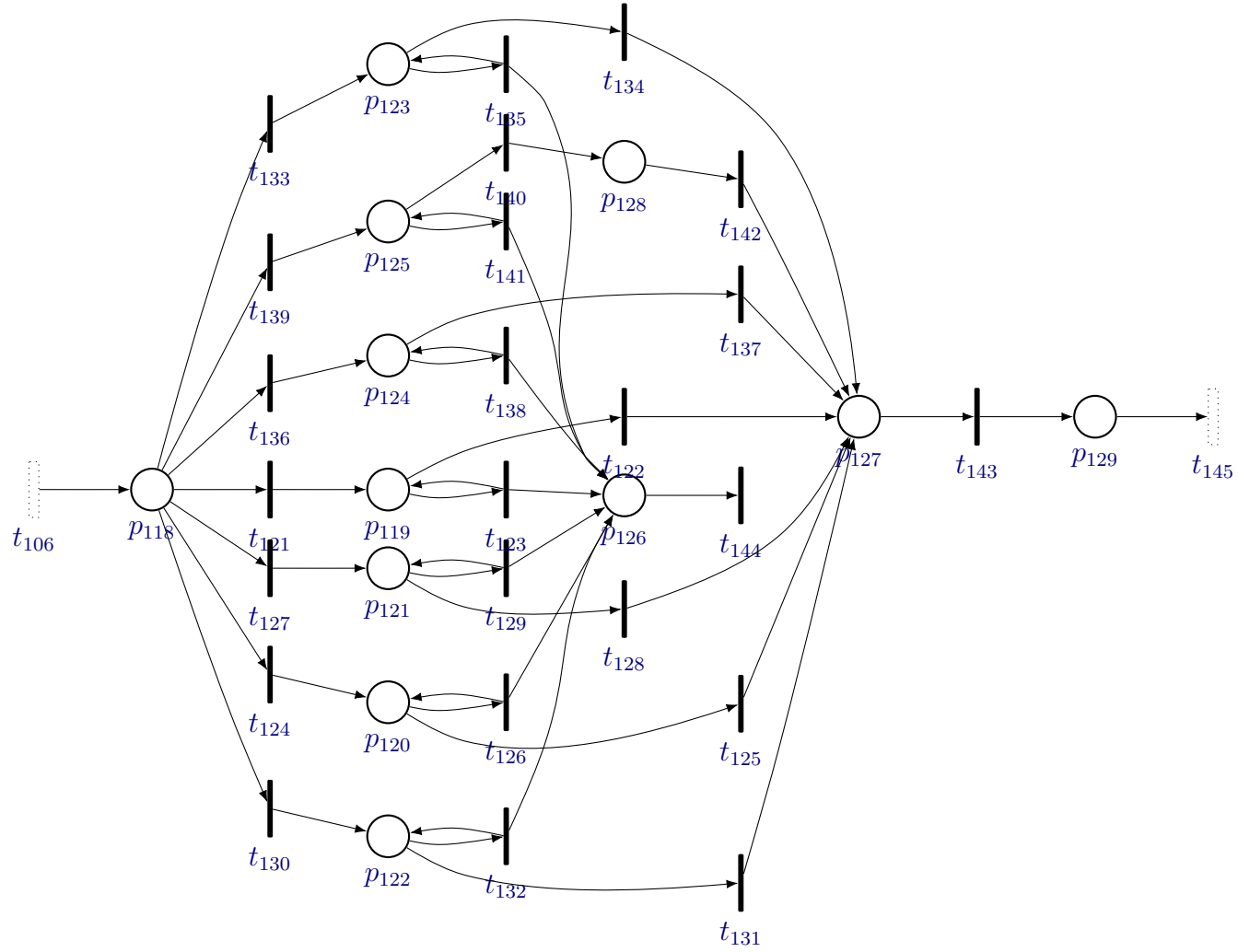


Figure 3.8: Petri net of storage unit positioning module (x axis).

Table 3.15: Storage Unit (X axis) Module Places.

| Places | Meaning |
|-----------|--|
| p_{118} | COUNTER1:=COUNTER1+1 e COUNTER4:=COUNTER4+1 |
| p_{119} | Move Storage Unit to the Left |
| p_{120} | Move Storage Unit to the Left |
| p_{121} | Move Storage Unit to the Left |
| p_{122} | Move Storage Unit to the Left |
| p_{123} | Move Storage Unit to the Left |
| p_{124} | Move Storage Unit to the Left |
| p_{125} | Move Storage Unit to the Left |
| p_{126} | COUNTER5:=COUNTER5+1 |
| p_{127} | Reset COUNTER5* |
| p_{128} | Reset COUNTER4* , COUNTER2:=COUNTER2+1 |
| p_{129} | |

Table 3.16: Storage Unit (X axis) Module Transitions.

| Transitions | Meaning |
|-------------|--------------------|
| t_{121} | COUNTER4=1 |
| t_{122} | COUNTER5=1 |
| t_{123} | Horizontal Encoder |
| t_{124} | COUNTER4=2 |
| t_{125} | COUNTER5=2 |
| t_{126} | Horizontal Encoder |
| t_{127} | COUNTER4=3 |
| t_{128} | COUNTER5=3 |
| t_{129} | Horizontal Encoder |
| t_{130} | COUNTER4=4 |
| t_{131} | COUNTER5=4 |
| t_{132} | Horizontal Encoder |
| t_{133} | COUNTER4=5 |
| t_{134} | COUNTER5=5 |
| t_{135} | Horizontal Encoder |
| t_{136} | COUNTER4=6 |
| t_{137} | COUNTER5=8 |
| t_{138} | Horizontal Encoder |
| t_{139} | COUNTER4=7 |
| t_{140} | COUNTER5=9 |
| t_{141} | Horizontal Encoder |
| t_{142} | |
| t_{143} | |
| t_{144} | |

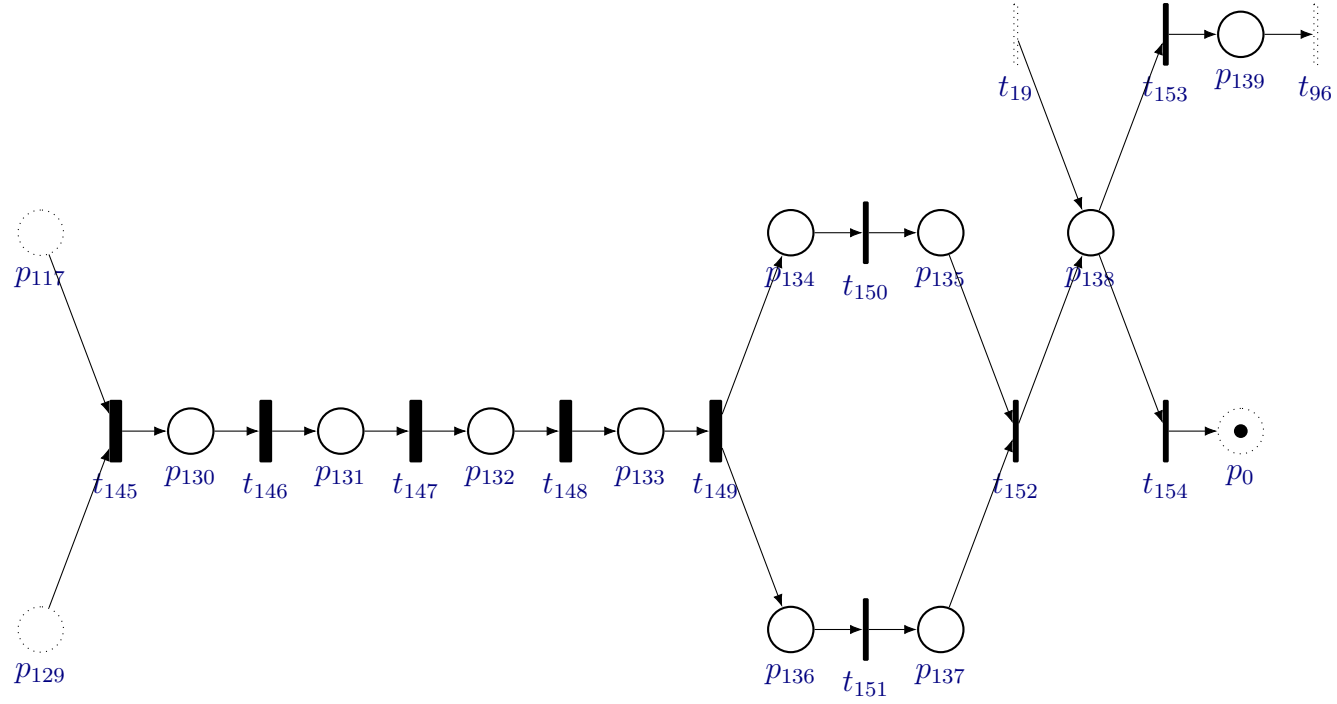


Figure 3.9: Petri net of cube storage module.

Table 3.17: Cube Storage Module Places.

| Places | Meaning |
|-----------|--|
| p_{130} | Extend Storage Unit |
| p_{131} | Extend Storage Unit and Move Storage Unit Downwards |
| p_{132} | Extend Storage Unit |
| p_{133} | Piece Stored |
| p_{134} | Move Storage Unit to the Right |
| p_{135} | Storage Unit Ready (horizontal) |
| p_{136} | Move Storage Unit Downwards |
| p_{137} | Storage Unit Ready (vertical) |
| p_{138} | |
| p_{139} | Storage Unit Ready |

Table 3.18: Cube Storage Module Transitions.

| Transitions | Meaning |
|-------------|------------------------------------|
| t_{145} | T=2s |
| t_{146} | T=3s |
| t_{147} | T=0.25s |
| t_{148} | T=3s |
| t_{149} | T=7s |
| t_{150} | Storage Unit Right Limit Switch |
| t_{151} | Storage Unit Inferior Limit Switch |
| t_{152} | |
| t_{153} | COUNTER1<28 |
| t_{154} | COUNTER1=28 |

Chapter 4

Conclusion

Appendix A

Complete Petri Net

Table A.1: Complete Places.

| Places | Meaning |
|-----------------------|---|
| p_0 | System Stopped |
| p_1, p_{31} | Retract MAG1's Cylinder * |
| p_2, p_{32} | MAG1's Cylinder Retracted |
| p_3, p_{54} | Retract MAG2's Cylinder * |
| p_4, p_{55} | MAG2's Cylinder Retracted |
| p_5, p_{38}, p_{64} | Retract Right Discharge Cylinder * |
| p_6 | Right Discharge Cylinder Retracted |
| p_7 | Retract Center Discharge Cylinder |
| p_8 | Center Discharge Cylinder Retracted |
| p_9, p_{46}, p_{60} | Retract Left Discharge Cylinder * |
| p_{10} | Left Discharge Cylinder Retracted |
| p_{11} | Turn Conveyor Belt On (Reverse) |
| p_{12} | No Pieces On Conveyor Belt |
| p_{13} | Reset Variables |
| p_{14} | Raise Press |
| p_{15} | Open Safety Door |
| p_{16} | Extend Assembly Unit Holder |
| p_{17} | Assembly Unit Ready |
| p_{18} | Arm Lowered and Retracted, and Storage Unit Retracted |

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| Places | Meaning |
|--|--|
| <i>p</i> ₁₉ , <i>p</i> ₁₀₉ , <i>p</i> ₁₃₄ | Move Storage Unit to the Right |
| <i>p</i> ₂₀ | Storage Unit ready (horizontal) |
| <i>p</i> ₂₁ | Move Storage Device Downwards |
| <i>p</i> ₂₂ | Storage Unit ready (vertical) |
| <i>p</i> ₂₃ | Rotate Arm CCW |
| <i>p</i> ₂₄ | Arm Stopped |
| <i>p</i> ₂₅ | Rotate Arm CW e Turn HSC ON |
| <i>p</i> ₂₆ , <i>p</i> ₁₀₇ | Arm Stopped (facing conveyor belt) |
| <i>p</i> ₂₇ | System Ready |
| <i>p</i> ₂₈ | MAG1 Empty |
| <i>p</i> ₂₉ | MAG1 Not Empty |
| <i>p</i> ₃₀ | Extend MAG1's Cylinder * |
| <i>p</i> ₃₃ , <i>p</i> ₃₆ , <i>p</i> ₃₉ , <i>p</i> ₄₄ , <i>p</i> ₄₇ , <i>p</i> ₄₈ , <i>p</i> ₅₆ , <i>p</i> ₅₈ , <i>p</i> ₆₂ , <i>p</i> ₆₆ , <i>p</i> ₇₀ , <i>p</i> ₇₁ <i>p</i> ₃₄ , <i>p</i> ₄₂ , <i>p</i> ₅₇ , <i>p</i> ₆₉ , <i>p</i> ₁₁₀ , <i>p</i> ₁₁₇ , <i>p</i> ₁₂₉ , <i>p</i> ₁₃₈ | Turn Conveyor Belt On |
| <i>p</i> ₃₅ | Plastic Half-cube |
| <i>p</i> ₃₇ , <i>p</i> ₆₃ | Extend Right Discharge Cylinder * |
| <i>p</i> ₄₀ , <i>p</i> ₆₇ | Extend Center Discharge Cylinder * |
| <i>p</i> ₄₁ , <i>p</i> ₆₈ | Retract Center Discharge Cylinder * |
| <i>p</i> ₄₃ , <i>p</i> ₆₁ | Metal Half-cube |
| <i>p</i> ₄₅ , <i>p</i> ₅₉ | Extend Left Discharge Cylinder * |
| <i>p</i> ₄₉ | Metal Half-cube Ready |
| <i>p</i> ₅₀ , <i>p</i> ₇₃ | Conveyor Belt Stopped |
| <i>p</i> ₅₁ | MAG2 Empty |
| <i>p</i> ₅₂ | MAG2 Not Empty |
| <i>p</i> ₅₃ | Extend MAG2's Cylinder * |
| <i>p</i> ₆₅ | White Half-Cube |
| <i>p</i> ₇₂ | Plastic Half-cube Ready |
| <i>p</i> ₇₄ , <i>p</i> ₈₄ , <i>p</i> ₉₅ | Raise Arm |
| <i>p</i> ₇₅ | Raise and Extend Arm, and Turn Vacuum On |
| <i>p</i> ₇₆ , <i>p</i> ₈₁ , <i>p</i> ₉₄ , <i>p</i> ₁₀₁ | Extend Arm and Turn Vacuum On |

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| Places | Meaning |
|---|--|
| <i>p77, p80, p97, p100</i> | Raise and Extend Arm and Turn Vacuum On |
| <i>p78</i> | Raise Arm and Turn Vacuum On |
| <i>p79</i> | Turn HSC On e Raise Arm, Turn Vacuum On and Rotate Arm CW |
| <i>p82, p102</i> | Extend Arm |
| <i>p83, p103</i> | Raise and Extend Arm |
| <i>p85</i> | Turn HSC On, Raise Arm and Rotate Arm CCW |
| <i>p86</i> | Raise Arm and HALFPIECE- COUNTER:=HALFPIECECOUNTER+1 |
| <i>p87</i> | Retract Assembly Unit Holder * |
| <i>p88</i> | Close Safety Door * |
| <i>p89</i> | Lower Press * |
| <i>p90</i> | Raise Press * |
| <i>p91</i> | Open Safety Door * |
| <i>p92</i> | Extend Assembly Unit Holder * |
| <i>p93</i> | Cube Ready |
| <i>p96</i> | Extend Arm e Turn Vacuum On |
| <i>p98</i> | Reset HALFPIECECOUNTER*, Raise Arm and Turn Vacuum On |
| <i>p99</i> | Turn HSC On, Raise Arm, Turn Vacuum On, Rotate Arm CW |
| <i>p104</i> | Turn Arm CCW |
| <i>p105</i> | Arm Stoppen |
| <i>p106</i> | Turn HSC On, Turn Arm CW |
| <i>p108</i> | Cube on Storage Unit |
| <i>p111, p112, p113, p114</i> | Move Storage Unit Upwards |
| <i>p115</i> | COUNTER3:=COUNTER3+1 |
| <i>p116</i> | RESET COUNTER3* |
| <i>p118</i> | COUNTER1:=COUNTER1+1 e COUNTER4:=COUNTER4+1 |
| <i>p119, p120, p121, p122, p123,</i> <i>p124, p125</i> | Move Storage Unit to the Left |

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| Places | Meaning |
|--------------------|--|
| p_{126} | COUNTER5:=COUNTER5+1 |
| p_{127} | Reset COUNTER5* |
| p_{128} | Reset COUNTER4* , COUNTER2:=COUNTER2+1 |
| p_{130}, p_{132} | Extend Storage Unit |
| p_{131} | Extend Storage Unit and Move Storage Unit Downwards |
| p_{133} | Piece Stored |
| p_{135} | Storage Unit Ready (horizontal) |
| p_{136} | Move Storage Unit Downwards |
| p_{137} | Storage Unit Ready (vertical) |
| p_{139} | Storage Unit Ready |

Table A.2: Complete Transitions.

| Transitions | Meaning |
|---|---|
| t_0 | Initialization Button |
| t_1 | MAG1's Cylinder Retracted |
| t_2 | MAG2's Cylinder Retracted |
| t_3, t_{30}, t_{60} | Right Discharge Cylinder Retracted |
| t_4, t_{34}, t_{65} | Center Discharge Cylinder Retracted |
| t_5, t_{39}, t_{55} | Left Discharge Cylinder Retracted |
| $t_6, t_{18}, t_{21}, t_{40}, t_{45}, t_{47}, t_{66},$ $t_{71}, t_{85}, t_{92}, t_{96}, t_{119}, t_{120},$ $t_{142}, t_{143}, t_{144}, t_{152}$ | |
| t_9 | Safety Door Opened |
| t_{10} | Assembly Unit Holder Extended |
| t_{11} | Storage Unit Retracted and Arm Lowered and Retracted |
| t_{12}, t_{150} | Storage Unit Right Limit Switch |
| t_{13}, t_{151} | Storage Unit Inferior Limit Switch |
| t_{15}, t_{102} | Inductive Sensor Arm |
| t_{17}, t_{84}, t_{104} | ARMCOUNTER = $\text{odo}\{-1690\}$ |
| t_{19} | Start Button |

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| Transitions | Meaning |
|--------------------------------------|---|
| t_{20} | $\overline{\text{MAG1 Empty}}$ |
| t_{22} | MAG1's Cylinder Extended \uparrow |
| t_{23} | MAG1's Cylinder Retracted \uparrow |
| t_{26}, t_{56} | $\overline{\text{Metallic Sensor}}$ |
| t_{27}, t_{57}, t_{61} | $\overline{\text{White Color Sensor}}$ |
| t_{28}, t_{37}, t_{53} | Proximity Sensor Left Discharge Cylinder \uparrow |
| t_{29}, t_{59} | Right Discharge Cylinder Extended |
| t_{31} | White Color Sensor |
| t_{32}, t_{63} | Proximity Sensor Center Discharge Cylinder \uparrow |
| t_{33}, t_{64} | Center Discharge Cylinder Extended |
| t_{35}, t_{52} | Metallic Sensor |
| t_{36}, t_{67} | Concavity Downwards |
| t_{38}, t_{54} | Left Discharge Cylinder Extended |
| t_{41}, t_{62} | Concavity Upwards |
| t_{42}, t_{68} | Proximity Sensor End Of Conveyor Belt \uparrow |
| t_{44} | Proximity Sensor End Of Conveyor Belt \downarrow |
| t_{46} | $\overline{\text{MAG2 Empty}}$ |
| t_{48} | MAG2's Cylinder Extended \uparrow |
| t_{49} | MAG2's Cylinder Retracted \uparrow |
| t_{58} | Proximity Sensor Right Discharge Cylinder \uparrow |
| t_{70} | Proximity Sensor End Of Conveyor Belt $\uparrow \downarrow$ |
| t_{72} | Arm Raised |
| t_{77} | ARMCOUNTER = $\text{odo}\{-3330\}$ |
| t_{82} | HALFPIECECOUNTER=1, Assembly Unit Holder Extended and Safety Door Opened |
| t_{95}, t_{101} | Arm Raised, Storage Unit Right and Inferior Limit Switches |
| t_{97} | ARMCOUNTER = $\text{odo}\{-4920\}$ |
| t_{100} | Arm Lowered |
| t_{107} | COUNTER2=0 |
| t_{108} | COUNTER3=4 |
| $t_{109}, t_{112}, t_{115}, t_{118}$ | Vertical Encoder |

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| Transitions | Meaning |
|--|----------------------------|
| t_{110} | COUNTER2=1 |
| t_{111} | COUNTER3=3 |
| t_{113} | COUNTER2=2 |
| t_{114} | COUNTER3=2 |
| t_{116} | COUNTER2=3 |
| t_{117} | COUNTER3=1 |
| t_{121} | COUNTER4=1 |
| t_{122} | COUNTER5=1 |
| $t_{123}, t_{126}, t_{129}, t_{132}, t_{135},$ t_{138}, t_{141} | Horizontal Encoder |
| t_{124} | COUNTER4=2 |
| t_{125} | COUNTER5=2 |
| t_{127} | COUNTER4=3 |
| t_{128} | COUNTER5=3 |
| t_{130} | COUNTER4=4 |
| t_{131} | COUNTER5=4 |
| t_{133} | COUNTER4=5 |
| t_{134} | COUNTER5=5 |
| t_{136} | COUNTER4=6 |
| t_{137} | COUNTER5=8 |
| t_{139} | COUNTER4=7 |
| t_{140} | COUNTER5=9 |
| t_{153} | COUNTER1<28 |
| t_{154} | COUNTER1=28 |
| t_7 | T=15s |
| t_8 | T=2.5s |
| $t_{14}, t_{98}, t_{99}, t_{105}, t_{106}, t_{145}$ | T=2s |
| $t_{16}, t_{88}, t_{89}, t_{103}$ | T=1s |
| $t_{24}, t_{43}, t_{50}, t_{69}$ | T=0.5s |
| t_{25}, t_{51} | Presence \uparrow T=0.5s |
| t_{73}, t_{80} | T=1.5s |
| t_{74}, t_{79}, t_{94} | T=1.5s and Arm Lowered |

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| Transitions | Meaning |
|----------------------------------|---|
| $t_{75}, t_{76}, t_{78}, t_{81}$ | T=1.5s and Arm Raised |
| t_{83} | T=1.5s, HALFPIECECOUNTER=0 and Raised Arm |
| t_{86} | T=1s and Assembly Unit Holder Retracted |
| t_{87} | T=1s and Safety Door Closed |
| t_{90} | T=1s and Safety Door Opened |
| t_{91} | T=1s and Assembly Unit Holder Extended |
| t_{93} | T=1.5s and Arm Extended |
| t_{146}, t_{148} | T=3s |
| t_{147} | T=0.25s |
| t_{149} | T=7s |

