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| |  |  | | --- | --- | | For office use only | | | T1 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | T2 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | T3 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | T4 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |  | | --- | | Team Control Number **?????** | |  | | Problem Chosen **A** | | |  |  | | --- | --- | | For office use only | | | F1 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | F2 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | F3 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | F4 | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |

**2014   
MCM/ICM**

**Freeway Traffic Model Based on The Keep-Right-Except-To-Pass Rule  
Summary**

~~（理科生表述能力有限，烦请调整语句谢谢，括号内删除）~~在宏观上而言在空间上是车辆是离散的，时间上可以看作是离散的（对时间细粒度不敏感），道路的状态也是离散的（对道路细粒度不敏感）；在微观上而言，对于每一个车辆来说，他们只需关心自己和自己周围有限的对象（其他车辆，道路等）即可做出判断 ，由于道路问题在车流量变更在有限范围内的时候可以看作是周期性或者混沌型，由此可以对指定交通规则下指定负荷条件下的道路运输情况做出定量评估，我们将模型以元胞机的变种定义并运行模拟，该系统为道路交通中有关秩序、紊动 、混沌 、非对称、分形等系统整体行为与复杂现象的研究提供了一个有效的模型工具，通过对各种情况进行的模拟，我们发现靠右行车靠左超车的模式在普通负载以人类驾驶员为主的道路上相对较高，效率使用率达到43.4632%~~（一本正经的凑数，括号内删除）~~，低负载下使用对合理在但是高负载下会直接造成近32.2983%的占空率，安全性一般，然而对于通过一定算法安排的控制体系来说，该规则浪费空间现象较为严重，表现仅为，针对无中心的控制体系，我们使用抢占式规则将占用率提升到了52.3434%，同时保证了安全性（事故率低于目前人类驾驶汽车事故概率12.9/100000（引用））

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**Introduction**

Countries driving on the right are the United States, China, Russia, Germany, France, Brazil, Canada, Cuba, Brazil, Germany, Greece, Mexico, Morocco and other countries. Left-driving countries include Britain, Japan, India, Indonesia, Pakistan, Sri Lanka, Australia, New Zealand, Thailand, Ireland, Malta, New Guinea, Fiji, Tonga, Nauru, Jamaica, Malaysia, etc.

According to relevant statistics, 34% of countries drive on the left and 66% drive on the right. In terms of road mileage, 28% of the world's accessible roads are left-handed and 72% right-handed.

In countries where driving automobiles on the right is the rule (that is, USA, China and most other countries except for Great Britain, Australia, and some former British colonies), multi-lane freeways often employ**\*a rule that requires drivers to drive in the right-most lane unless they are passing another vehicle, in which case they move one lane to the left, pass, and return to their former travel lane.\*** Build and analyze a mathematical model to analyze the performance of this rule in light and heavy traffic. You may wish to examine tradeoffs between traffic flow and safety, the role of under- or over-posted speed limits (that is, speed limits that are too low or too high), and/or other factors that may not be explicitly called out in this problem statement. Is this rule effective in promoting better traffic flow? If not, suggest and analyze alternatives (to include possibly no rule of this kind at all) that might promote greater traffic flow, safety, and/or other factors that you deem important.

In countries where driving automobiles on the left is the norm, argue whether or not your solution can be carried over with a simple change of orientation, or would additional requirements be needed.

Lastly, the rule as stated above relies upon human judgment for compliance. If vehicle transportation on the same roadway was fully under the control of an intelligent system – either part of the road network or imbedded in the design of all vehicles using the roadway – to what extent would this change the results of your earlier analysis?

**Assumptions**

* The road is straight and there is no bypass.
* The width of one lane is only enough for one vehicle.
* All vehicles have the same volume.
* There are only two kinds of vehicles on the road(fast one and slow one).
* Driving on the right is the norm.
* Pedestrians are ignored.

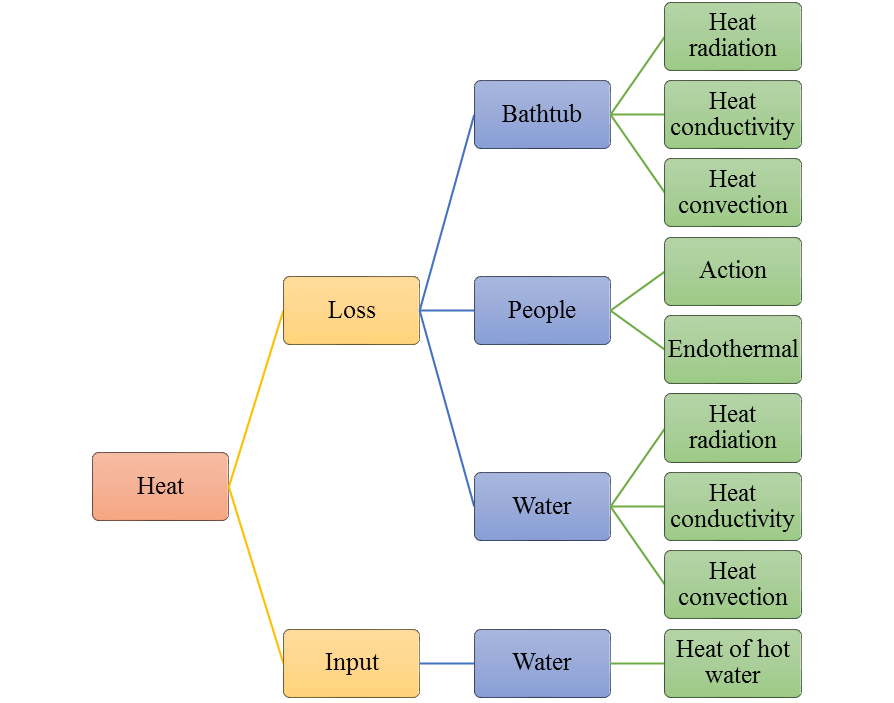
**Model Parameters**

**Table 1.**

|  |  |  |
| --- | --- | --- |
| Parameter | Meaning | Unit |
|  | temperature of water in the bathtub |  |
|  | temperature of adding hot water |  |
|  | temperature of wall surface of the bathtub |  |
|  | time of adding water |  |
|  | the moment of water began to overflow |  |
|  | heat dissipation coefficient of bathtub wall |  |
|  | the flow of hot water into the bathtub |  |
|  | Boltzmann constant | - |
|  | radiation coefficient of water |  |
|  | radiation coefficient of bathtub wall |  |

**Models**

**Model Overview**



**Figure 1.**The total energy change of water in the bathtub.

Model Overview

We divide the bath process into three phases. They correspond to three models. Model 1:Static Model、Model 2:Only Inflow Model、Model 3：Equal flow imports and export Model.

* First, we consider the system in natural state thermal energy conversion. Energy losses including water circulated by heat and lead to sporadic bath heat and energy loss. The specific energy loss method is shown in Figure 1. On this basis, we build the Model 1.
* Temperature decrease gradually. When the man feels cold, he turns on the tap. Allows the water to flow into the bathtub of hot water. **But at the moment the bathtub water damage did not reach the overflow outlet.**Model 2. only need to add hot water inflow of heat can be on the foundation of the Model 1. Of course, we cannot ignore quality flow into the bathtub.
* Finally, when the water in the bathtub reaches the height of the overflow, a new energy change is created. That is the energy of the water flowing out. Our model three is based on the model two to account for the loss of energy.

Our three models can description of the whole process of bathing. We can also solve mission temperature as close as possible to the initial temperature of the strategy.

According to the survey, common materials for acrylic bathtub, we selected the common parameters are as follows:

**Table 2.**

Model Parameters

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Meaning** | **Value** |
|  | initial temperature | 312 |
|  | ambient temperature | 289 |
|  | surface area of the bathtub’s upper surface | 0.66 |
|  | surface area of the all inner wall of the bathtub | 2.29 |
|  | thickness of bathtub wall | 0.02 |
|  | overflow height of bathtub | 0.48 |
|  | volume of the initial water in the bath tub | 0.21 |
|  | the average volume of thehuman body inthe bathtub | 0.06 |
|  | the average area of the human body into the bathtub | 1.45 |
|  | maximum capacity of bathtub | 0.3168 |
|  | the quality of initial water in the bathtub | 210 |
|  | the quality of water in bathtub when overflowing | 256.8 |
|  | heat dissipation coefficient of water | 300 |
|  | heat thermal conductivity of bathtub’s wall | 0.19 |
|  | density of water | 1000 |
|  | the temperature of feeling cold | 305 |
|  | specific heat capacity of water |  |

**Model 1: Static Model**

* **ModelAnalysis**
* **Model Building**
* **Model Testing**

**Parametric hypothesis**

**Model simulation and result**

**Result Analysis**

**Model 2:Only Inflow Model**

* **Model Analysis**
* **Model Building**
* **Model Testing**

**Parameter hypothesis**

* The temperature of feeling the cold is ;

**Model simulation and result**

**Result Analysis**

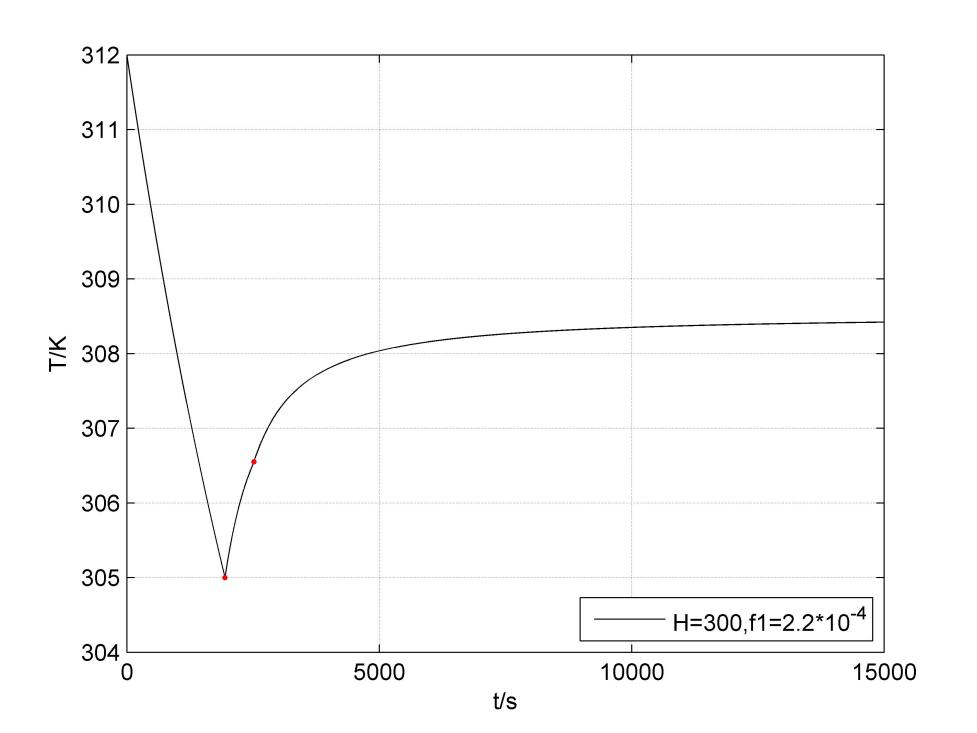
**Model 3：Equal Flow Import and Export Model**

* **Model Analysis**
* **Model Building**
* **Model Testing**

**Parameter hypothesis**

* The moment of water began to overflow: 
* The temperature of water began to overflow: 

**Model simulation and result**



**Figure 9.** The simulation and result of Model 3

**Result Analysis**

From the **Figure 9.** we can found that the results are similar to Model 2. They are the first rapid heating, with the temperature rise temperature rise rate gradually slowed down.The final water temperature tends to be a lower than the value of the inflow temperature.We choose a large flow, the same as the initial temperature of the water to heat. Obviously, the result is not ideal. It not only has not reached the ideal temperature, but also the heating rate is very low. Therefore, we consider the next higher than the initial temperature of the water to heat.

**Optimization Model**

* **Model Analysis**
* **Simulation Results**
* **Optimization Strategy**

**Sensitivity Analysis**

* **Influence of the bathtub shape**
* **Influence of bath volume**
* **Influence of human volume**
* **Influence of human shape and temperature**
* **Influence of human motion on Strategy**
* **Analysis of the influence of soap bubbles**

**Conclusion**

**Strengths and Weaknesses**

**Strengths**

* Through this model, we can get a control object (water temperature at a certain time) making it maintains a strong degree of balance (i.e., the sensitivity of each variable is almost zero) of the better control strategy.

**Weaknesses**

* We don't have enough necessary data to validate the model.

**References**

**Appendix**