

"Plasmium 5.0" Documentation

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1 Introduction:

Plasmium is a text-based Python modeling software that allows users to set up and run simulations of stellar cores. It models the evolution of elemental mass fractions, electron and positron concentrations, core temperature, and neutrino flux, but does not simulate plasma dynamics.

Designed as an open-source educational tool, Plasmium is freely available for non-commercial use without restrictions. It is intended for students and enthusiasts rather than for high-level astrophysical research.

If you are a student or an amateur researcher, Plasmium provides all the essential tools you need. However, if you are a professional astrophysicist seeking advanced modeling capabilities, I recommend using MESA.

2 Measuresment system:

The entirety of the software uses a custom measurement system called SA which stands for an old placeholder name of the tool "Star Astro" with core units being: gramm, year, santimeter, mole, Kelvin, elemental charge, Gauss.

Secondary units are called SA[name]. Here are ratios between all major SA units and their SI counterparts:

- SAJoul $\approx 10^{22}$ Joul
- SAWatt $\approx 3,154 \times 10^{29}$ Watt
- SAPascal $\approx 10^{16}$ Pascal

3 Required external libraries:

For a stable workflow Plasmium 5.0 requires a set of external Python libraries:

- matplotlib;
- mplotcursors;
- numpy.

4 Components and structure:

Current version 5.0 of Plasmium consists of 19 components, including: main script, 11 modules, 4 input text files, 2 output text files and additional output visualiser.

- Main script: Folder name: "Plasmium_main.py". Performs general management of modules and variables, parsing of general simulation settings from "Simulation_input.txt", minor calculations, data recording and turning text output into graphs using matplotlib.pyplot.
- Nuclear decay reactions module: Folder name: "Decay_reactions.py". Contains a pack of methods for reading and storing information about nuclear decay reactions from "Simulation_input.txt" and calculating their rates.
- "Simulation_output.txt" parser: Folder name: "Parcer.py". A script that turns text modeling output into graphs using matplotlib.pyplot.
- Differential equations solving module: Folder name: "Differentials_solving_methods.py". Contains a set of different numerical methods for solving systems of differential equations that describe behaviour of plasma properties.
- Display module: Folder name: "Displays.py". Contains methods for displaying states of different parts of modeling in a humanly readable way.
- Electron and positron managing module: Folder name: "Electron_positron_operations.py". Contains methods for: reading information about reaction's effect on concentrations of electrons and positrons from "Simulation_input", storing that information and calculating initial values of those concentrations as well as their changing rates.

- World constants initialization module: Folder name: "World_constants.py". Contains a list of all universal constants used in the modeling.
- Elements technical operations module: Folder name: "Elements_opertaions.py". Contains many technical methods for parcing parts of "Simulation_input.txt" and "Elements_data.txt" as well as performing calculations.
- Neutrino module: Folder name: "Neutrino_spectrum.py": Contains methods for parcing information about reaction's neutrino emission from "Simulation_input.txt" and calculation and visualizing neutrino flux(energy) spectrum based on rates of those reactions.
- Processes module: Folder name: "Processes.py": Contains methods for calculating rates of many non-decay reactions, partially based on [1]. For a full explanation of the model used, look at the corresponding section of this manual.
- Resonant reactions module: Folder name: "Resonant_reactions.py". Contains a pack of methods for reading information about resonant reactions from "Simulation_input.txt", storing it and calculating their cross-sections and rates based on information about resonances from "Resonant_reactions_resonance_parameters.txt".
- Temperature module: Folder name: "Temperature_change.py". Contains methods to calculates total energy impacts and loses of reactions, annhialation of electrons and positrons, the stellar core.
- Unresonant reactions module: Folder name: "Unresonant_reactions.py". Contains a pack of methods for reading information about unresonant reactions from "Simulation_input.txt", storing it and calculating rates of those reactions.
- Configs input file: Folder name: "Simulation_input". Main configuration file of the modeling. Contains parametrs of stellar core that will be simulated as well as all of the reactions and constants that determine their rates (with only esception being Processes).
- Config file with advanced parameters: Folder name: "Advanced_tweakables.py". Contains a set of specific parameters that may be requered to be tuned for advanced simulations, in the code they are called using "At." and their name.

- Resonances data file: Folder name: "Resonant_reactions_resonance_parameters.txt". Contains information about resonances that "Resonant_reactions.py" accounts for while creating the resonant reactions matrix.
- World constants file: Folder name: "World_constants.py". Contains class with all world constants used in the simulation, in the code they are called using "Wc." and their name.
- Elements data file: Folder name: "Elements_data.txt". Contains list of all used elements and isotopes (their cores) as well as their mass, charge, spin and parity.
- Data output file: Folder name: "Simulation_output.txt". Primary output file that is used to store modeling data in text format. Is not designed to be read manually.
- Logs: Folder name: "Logs.txt". Secondary output file that contains logs of the simulation, is designed for troubleshooting.

5 Decay_reactions:

- **Decay_reactions_matrix_create(Elements, R, T, p0, T0):**

Input variables: Elements [array] - copy of "Elements_data.txt"; R [float] - universal gas constant in SI; T [float] - current core temperature in Kelvins; p0 [float] - normal atmospherical pressure in pascals; T0 [float] - normal temperature in Kelvin.

Output variables: Decay_reactions [array] - decay reactions matrix.

Description: Uses "Simulation_input" and "Elements_data.txt" to create a partially filled template for decay reactions matrix:

Decay_reactions matrix structure for reaction with number i :

- Decay_reactions[0][i] - initial element;
- Decay_reactions[1][i] - mass of initial element;
- Decay_reactions[2][i] - charge of initial element;
- Decay_reactions[3][i] - spin of initial element;
- Decay_reactions[4][i] - first resulting element;
- Decay_reactions[5][i] - mass of first resulting element;

- Decay_reactions[6][i] - charge of first resulting element;
- Decay_reactions[7][i] - spin of first resulting element;
- Decay_reactions[8][i] - second resulting element;
- Decay_reactions[9][i] - mass of second first resulting element;
- Decay_reactions[10][i] - charge of second resulting element;
- Decay_reactions[11][i] - spin of second resulting element;
- Decay_reactions[12][i] - normal half-life of initial element;
- Decay_reactions[13][i] - constant of the reaction (determines dependence of nuclei half-life from temperature and density of the plasma). Is not currently used anywhere and shall be kept as 0;
- Decay_reactions[14][i] - type of the reaction (1 - alpha decay, 2 - beta decay (+/-));
- Decay_reactions[15][i] - energetic reaction effect;
- Decay_reactions[16][i] - normal temperature in Kelvin;
- Decay_reactions[17][i] - normal density of the substance from the initial element (as a gas at normal pressure of one atmosphere);
- Decay_reactions[18][i] - modified half-life of the initial element (is equal to normal half-life);
- Decay_reactions[19][i] - number of reactions per cm^{-3} per s^{-1} .

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- **Decay_reactions_matrix_update(Decay_reactions, ro, T):**

Input variables: Decay_reactions [array] - decay reactions matrix; ro - current core density in g/cm^3 ; T [float] - current core temperature in Kelvin.

Output variables: Decay_reactions [array] - decay reactions matrix.

Description:

This method was originally created to account for potential change of nuclei half-life change in extreme conditions, though the model used in it turned out to come from untrusted sources and therefore shall not be used to avoid inaccuracies

.

- **Decay_reactions_count(Decay_reactions, Concentrations):**

Input variables: Decay_reactions [array] - decay reactions matrix; Concentrations - [array] stores concentrations of elements in format [[elements (navigation part)], [concentrations]] with navigation for concentrations [1][Number of isotope].

Output variables: Decay_reactions [array] - decay reactions matrix.

Description: Calculates rates of nuclear decay reactions based on formulas for nuclear decay:

If n is concentration of nuclei with half-life T , time is t , then:

$$n(t) = \frac{n_0}{2^{\frac{t}{T}}}$$

Then we can calculate the derivative of the concentration over time:

$$\dot{n} = \frac{dn}{dt} = \frac{-n_0 \cdot \ln(2)}{T \cdot 2^{\frac{t}{T}}}$$

And since on every step of calculation we act as $t = 0$, that can be transformed into:

$$\dot{n} = \frac{dn}{dt} = \frac{-n_0 \cdot \ln(2)}{T}$$

6 Differentials_solving_methods:

- **Courant_diff_solve(Unresonant_reactions, Resonant_reactions, Decay_reactions, Processes, Speed, Time, Concentrations, Mass_fractions, R_core, T, ro, Average_per_particle_weight, Electron_unresonant_reaction_effect, Positron_unresonant_reaction_effect, Electron_resonant_reaction_effect, Positron_resonant_reaction_effect, Electron_decay_reaction_effect, Positron_decay_reaction_effect, Electron_process_effect, Positron_process_effect, Elements_burning_time, Burning_speed, Elements, Electrons_concentration, Positrons_concentration, T_surface, R_star)**
- :

Input variables: Unresonant_reactions [array] - unresonant reactions matrix, Resonant_reactions [array] - resonant reactions matrix, Decay_reactions [array] - decay reactions matrix, Processes [array] - processes matrix, Speed [float] - Courant's number, Time [float] - virtual time from start of the modeling in years, Concentrations [array] - stores concentrations of elements in format [[elements (navigation part)], [concentrations]] with navigation for concentrations [1][Number of isotope], Mass_fractions - [array] stores mass fractions of elements in format [[elements (navigation part)], [mass fractions]] with navigation for mass fractions [1][Number of isotope], R_core [float] - radius of the core of the star in centimeters, T [float] - current core temperature in Kelvins, ρ_0 [float] - current core density in g/cm^3 , Average_per_particle_weight [float] - average per particle molecular weight, Electron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Impact of the reaction] with navigation [Number of unresonant reaction], Positron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of unresonant reaction], Electron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Impact of the reaction] with navigation [Number of resonant reaction], Positron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Impact of the reaction] with navigation [Number of resonant reaction], Electron_decay_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Impact of the reaction] with navigation [Number of decay reaction], Positron_decay_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Impact of the reaction] with navigation [Number of decay reaction], Electron_process_effect [array] - stores process' impacts on concentrations of electrons (how many process produces or consumes) in format [Impact of the process] with navigation [Number of process], Positron_process_effect [array] - stores process' impacts on concentrations of positrons (how many process produces or consumes) in format [Impact of the process] with navigation [Number of process], Elements_burning_time [array] - stores burning times of elements in format [[Elements (navigation part)], [Elements burning time]] with navigation for element's burning time [1][Number of the isotope], Burning_speed [array] - stores burning times of elements in format [[Elements (navigation part)], [Elements burning speed]] with navigation for element's burning speed [1][Number of the isotope], Elements [array] - copy of

"Elements_data.txt", Electrons_concentration - concentration of electrons, Positrons_concentration - concentration of positrons, T_surface - surface star temperature in Kelvins, R_star [float] - radius of the star.

Output variables: Burning_speed [array] - stores burning times of elements in format [Elements (navigation part)][Concentrations] with navigation [1][Number of the element], Speed [float] - Courant's number, Electrons_burning_speed [float] - burning speed of electrons, Positrons_burning_speed [float] - burning speed of positrons, dT [float] - change of core temperature in Kelvins, dt [float] - time step of the modeling in years, Elements_burning_time [array] - stores burning times of elements in format [Elements (navigation part)][Elements burning time] with navigation [1][Number of the element].

Description: Calculates rates of all reactions using corresponding calculating methods for there types, turns there rates into rates of changes of concentrations of elements (burning speed for short):

$$\frac{dn_i}{dt} = -a \sum_{i=1}^k R_i$$

, where for nuclei i with k reactions that include it where "a" is nuclear factor corresponding to nuclei "i" (a is positive if nuclei i is in right side of nuclear equation and vice versa).

Then it calculates there burning times using there concentrations. If burning speed of an element is negative then there burning time is simply concentration divided by burning speed:

$$t_i = \frac{n_i}{\dot{n}_i}$$

, where t_i is burning time of nuclei "i", n_i is its current concentration and \dot{n} is its burning speed.

Else if burning speed of an element is positive:

$$t_i = \frac{n_{max_i} - n_i}{-\dot{n}_i}$$

, where everything is the same despite n_{max} is its maximum possible concentration of nuclei "i" which is calculated like:

$$n_{max} = \frac{\rho}{m_i \cdot M_{nuc}}$$

The same thing (excluding max concentration) is repeated for electrons and positrons and temperature of the core.

If burning speed of electrons is negative:

$$t_{e-} = \frac{n_{e-}}{-\dot{n}_{e-}}$$

otherwise:

$$t_{e-} = \infty$$

Same for positrons:

$$t_{e+} = \frac{n_{e+}}{-\dot{n}_{e+}}$$

otherwise:

$$t_{e+} = \infty$$

And for temperature if its' change speed is negative (temperature change here is calculated based on dt with Temperature_change_speed_count(<...> method.):

$$t_T = \frac{T}{-\dot{T}}$$

otherwise if it is positive:

$$t_T = \infty$$

Then minimum of burning times of electrons, positrons, elements and core temperature change is multiplied by less then zero ratio called Courant's number ("Speed" in code) and the result is the time step of the modeling (dt in code). It also uses modified explicit Euler's method but multiplies step of time axis by Courant's number between 0 and 1 which helps it to stay stable:

$$t_{step} = \min(t) \cdot C$$

.

7 Displays:

- `Simulation_state_display(Mass_fractions):`

Input variables: Mass_fractions [array] - stores mass fractions of elements in format [elements (navigation part)][mass fractions] with navigation [0][Number of element] for element names and [1][Number of element] for mass fraction values.

Output variables: Answer [string] - a formatted string containing element names and their mass fractions.

Description: This function formats the mass fractions of elements into a string for display. Each element's name and its corresponding mass fraction are included in the output string.

- **Concentrations_state_display(Concentrations):**

Input variables: Concentrations [array] - stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [0][Number of element] for element names and [1][Number of element] for concentration values.

Output variables: Answer [string] - a formatted string containing element names and their concentrations.

Description: This function formats the concentrations of elements into a string for display. Each element's name and its corresponding concentration are included in the output string.

- **Elements_burning_speed_state_display(Elements_burning_speed):**

Input variables: Elements_burning_speed [array] - stores burning speeds of elements in format [elements (navigation part)][burning speeds] with navigation [0][Number of element] for element names and [1][Number of element] for burning speed values.

Output variables: Answer [string] - a formatted string containing element names and their burning speeds.

Description: This function formats the burning speeds of elements into a string for display. Each element's name and its corresponding burning speed are included in the output string.

- **Elements_burning_time_state_display(Elements_burning_time):**

Input variables: Elements_burning_time [array] - stores burning times of elements in format [elements (navigation part)][burning times] with navigation [0][Number of element] for element names and [1][Number of element] for burning time values.

Output variables: Answer [string] - a formatted string containing element names and their burning times.

Description: This function formats the burning times of elements into a string for display. Each element's name and its corresponding burning time are included in the output string.

- **Simulation_state_display_simpler(Mass_fractions):**

Input variables: Mass_fractions [array] - stores mass fractions of elements in format [elements (navigation part)][mass fractions] with navigation [0][Number of element] for element names and [1][Number of element] for mass fraction values.

Output variables: Answer [string] - a comma-separated string of mass fraction values.

Description: This function provides a simplified format for displaying mass fractions of elements. It creates a comma-separated string of mass fraction values without element names.

- **El_pos_state_display(Electrons_concentration, Positrons_concentration):**

Input variables: Electrons_concentration [float] - concentration of electrons, Positrons_concentration [float] - concentration of positrons.

Output variables: [string] - a formatted string containing electron and positron concentrations.

Description: This function formats the concentrations of electrons and positrons into a comma-separated string.

- **Time_display(Time, Time_limit):**

Input variables: Time [float] - current simulation time in years, Time_limit [float] - total simulation time limit in years.

Output variables: [string] - a formatted string containing the current time in years and the percentage of simulation completed.

Description: This function formats the current simulation time and calculates the percentage of the simulation completed. It returns a string with the time in years and the percentage completed.

- **Temperature_display(Temperature):**

Input variables: Temperature [float] - current temperature in Kelvin.

Output variables: [string] - a formatted string containing the temperature in Kelvin.

Description: This function formats the temperature for display.

- **General_condition_display(Concentrations, Elements_burning_time, Electrons_burning_time, Positrons_burning_time):**

Input variables: Concentrations [array] - stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [0][Number of element] for element names and [1][Number of element] for concentration values, Elements_burning_time [array] - stores mass fractions of elements in format [elements (navigation part)][burning_times] with navigation [0][Number of element] for element names and [1][Number of element] for burning time values, Electrons_burning_time [float] - burning time for electrons, Positrons_burning_time [float] - burning time for positrons.

Output variables: [string] - A status message ("Stable", "Suspicious...", or "Critical!") based on the current state of the simulation..

Description: This function uses empirically estimated boundaries of parameters of simulation to determine if it is stable or not. Output of this function is only empirical estimate to warn user about potential problems and shall not be taken as the ultimate verdict..

- **Debug_display(Unresonant_reactions, Concentrations, Electrons_concentration, Positrons_concentration):**

Input variables: Unresonant_reactions [not used], Concentrations [array] - stores concentrations of elements, Electrons_concentration [float] - concentration of electrons, Positrons_concentration [float] - concentration of positrons.

Output variables: None (prints to console).

Description: This function is currently unused. It's designed to print concentrations of elements, electrons, and positrons for debugging purposes.

8 Electron_positron_operations:

- **Electron_positron_unresonant_matrix_create(R):**

Input variables: R [int] - number of unresonant reactions.

Output variables: Electron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many one reaction produces or consumes) with navigation [Number of unresonant reaction], Positron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many one reaction produces or consumes) with navigation [Number of unresonant reaction].

Description: This function parses unresonant reaction equations from the "Simulation_input.txt" file and creates matrices storing the effect on electron and positron numbers for each reaction.

- **Electron_positron_resonant_matrix_create(R):**

Input variables: R [int] - number of resonant reactions.

Output variables: Electron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many one reaction produces or consumes) with navigation [Number of resonant reaction], Positron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many one reaction produces or consumes) with navigation [Number of resonant reaction].

Description: This function parses resonant reaction equations from the "Simulation_input.txt" file and creates matrices storing the effect on electron and positron numbers for each reaction.

- **Electron_positron_decay_matrix_create(R):**

Input variables: R [int] - number of decay reactions.

Output variables: Electron_decay_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many one reaction produces or consumes) with navigation [Number of unresonant reaction], Positron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many one reaction produces or consumes) with navigation [Number of unresonant reaction].

Description: This function parses decay reaction equations from the "Simulation_input.txt" file and creates matrices storing the effect on electron and positron numbers for each reaction.

- **Electron_positron_processes_matrix_create(R):**

Input variables: R [int] - number of processes.

Output variables: Electron_process_effect [array] - stores process' impacts on concentrations of electrons (how many one process produces or consumes) with navigation [Number of process], Positron_process_effect [array] - stores process' impacts on concentrations of positrons (how many one process produces or consumes) with navigation [Number of process].

Description: This function parses process equations from the "Simulation_input.txt" file and creates matrices storing the effect on electron and positron numbers for each process.

- **Electron_positron_initial_concentration_count(Elements, Concentrations):**

Input variables: Elements [array] - copy of "Elements_data.txt", Concentrations [array] - stores concentrations of elements.

Output variables: Electrons_concentration [float] - initial concentration of electrons, Positrons_concentration [float] - initial concentration of positrons.

Description: This function calculates the initial concentration of electrons and positrons based on the assumption of overall electrical neutrality of the star:

If charge of all nuclei from 0 to k is positive (any real situation):

$$n_{e-} = \sum_{i=1}^k n_i$$

If it is negative otherwise, then method will create correspondent initial concentration of positrons:

$$n_{e+} = \sum_{i=1}^k n_i$$

- **Electron_positron_burning_speed(Electron_unresonant_reaction_effect, Positron_unresonant_reaction_effect, Unresonant_reactions, Electron_resonant_reaction_effect, Positron_resonant_reaction_effect, Resonant_reactions, Electron_decay_reaction_effect, Positron_decay_reaction_effect, Decay_reactions, Electron_process_effect, Positron_process_effect, Processes):**
:

Input variables: Electron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read unresonant reaction], Positron_unresonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read unresonant reaction], Unresonant_reactions [array] - unresonant reactions matrix, Electron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read resonant reaction], Positron_resonant_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read resonant reaction], Resonant_reactions [array] - resonant reactions matrix, Electron_decay_reaction_effect [array] - stores reaction's impacts on concentrations of electrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read decay reaction], Positron_decay_reaction_effect [array] - stores reaction's impacts on concentrations of positrons (how many reaction produces or consumes) in format [Reactions impact] with navigation [Number of read decay reaction], Decay_reactions [array] - decay reactions matrix, Electron_process_effect [array] - stores process' impacts on concentrations of electrons (how many process produces or consumes) in format [Process' impact] with navigation [Number of read process], Positron_process_effect [array] - stores process' impacts on concentrations of positrons (how many process produces or consumes) in format [Process' impact] with navigation [Number of read process], Processes [array] - processes matrix.

Output variables: Electrons_burning_speed [float] - rate of change of concentration of electron, Positrons_burning_speed [float] - rate of change of concentration of positron.

Description: This function calculates the rate of change in electron and positron concentrations based on all types of reactions and processes:

$$\dot{n}_{e-} = -a_{e-} \sum_{i=1}^k R_i$$

,

$$\dot{n}_{e+} = -a_{e+} \sum_{i=1}^k R_i$$

,

where for k reactions that include electrons or positrons where "a" is factor corresponding to nuclei them (a is positive if particle is in right side of nuclear equation and vice versa).

- **Read_the_reaction_el_pos(Reaction):**

Input variables: Reaction [string] - a string representing a reaction equation.

Output variables: Electrons_add [int] - the net change in electron for given reaction, Positrons_add [int] - the net change in positron for given reaction.

Description: This function parses a reaction equation to determine its effect on electron and positron numbers.

- **El_pos_burning_time_count(Electrons_burning_speed, Positrons_burning_speed, Electrons_concentration, Positrons_concentration):**

Input variables: Electrons_burning_speed [float], Positrons_burning_speed [float] - Rates of change in electron and positron concentrations, Electrons_concentration [float], Positrons_concentration [float] - Current concentrations of electrons and positrons.

Output variables: Electrons_burning_time [float] - burning time for electrons, Positrons_burning_time [float] - burning time for positrons.

Description: This function calculates the burning time for electrons and positrons based on their current concentrations and burning speeds.

If burning speed of electrons is negative:

$$t_{e-} = \frac{n_{e-}}{-\dot{n}_{e-}}$$

otherwise:

$$t_{e-} = \infty$$

Same for positrons:

$$t_{e+} = \frac{n_{e+}}{-\dot{n}_{e+}}$$

otherwise:

$$t_{e+} = \infty$$

9 Element_operations:

- **Elements_list_create():**

Input variables: None (reads from "Elements_data.txt").

Output variables: Elements [array] - Elements [array] - copy of "Elements_data.txt".

Description: Creates an array containing data about elements in the format: [Element, nucleus mass, nucleus charge, nucleus spin].

- **Is_element_new(x, Elements):**

Input variables: x [string] - element symbol, Elements [array] - here: elements, already read from "Elements_data.txt".

Output variables: [bool] - True if the element is new, False otherwise.

Description: Low-level technical function used when creating the element matrix. Checks if an element is new (not already in the Elements array).

- **Mass_of_element(x, Elements):**

Input variables: x [string] - element symbol, Elements [array] - copy of "Elements_data.txt".

Output variables: [float] - mass of the element's nucleus.

Description: Technical function to find the nucleus mass of a given element in the Elements array.

- **Charge_of_element(x, Elements):**

Input variables: x [string] - element symbol, Elements [array] - copy of "Elements_data.txt".

Output variables: [int] - charge of the element's nucleus.

Description: Technical function to find the nucleus charge of a given element in the Elements array.

- **Spin_of_element(x, Elements):**

Input variables: x [string] - element symbol, Elements [array] - copy of "Elements_data.txt".

Output variables: [float] - spin of the element's nucleus.

Description: Technical function to find the nucleus spin of a given element in the Elements array.

- **Concentration_of_element(x, Concentrations):**

Input variables: x [string] - element symbol, Concentrations [array] - stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [1][Number of the element].

Output variables: [float] - concentration of the element's nuclei.

Description: Technical function to find the concentration of nuclei of a given element in the Concentrations array.

- **Mass_fraction_of_element(x, Mass_fractions):**

Input variables: x [string] - element symbol, Mass_fractions - [array] stores mass fractions of elements in format [elements (navigation part)][mass fractions] with navigation [1][Number of elements].

Output variables: [float] - Mass fraction of the element's nuclei.

Description: Technical function to find the mass fraction of nuclei of a given element from the core substance in the Mass_fractions array.

- **Max_concentration_of_element(x, Elements, ro, M_nuc):**

Input variables: x [string] - element symbol, Elements [array] - copy of "Elements_data.txt", ro [float] - core density, M_nuc [float] - atomic mass unit in grams.

Output variables: Max_concentration [float] - maximum possible concentration of the element.

Description: Technical function to calculate the maximum possible concentration of elements. Used to determine the burning time of an element if its concentration is increasing.

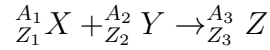
- **Compound_core(x, y, Elements):**

Input variables: x, y [string] - element symbols, Elements [array] - copy of "Elements_data.txt".

Output variables: [string] - symbol of the compound core that would be created if protons and neutrons of cores x and y were fused.

Description: Technical function for resonant reactions, determining the conditional core that arose before the instantaneous alpha decay in some resonant reactions with He4 output:

then



where:

$$A_1 + A_2 = A_3$$

and

$$Z_1 + Z_2 = Z_3.$$

Although, a compound core should be listed in "Elements.txt" for this function not to crash

..

- **Reduced_mass(m1, m2):**

Input variables: m1, m2 [float] - masses of two particles.

Output variables: [float] - reduced mass of two particles.

Description: Technical function for resonant reactions, calculating the reduced mass of the reaction (not a process):

$$m_{ik} = \frac{m_i m_k}{m_i + m_k}$$

.

- **Average_per_particle_weight_count(El_con, Pos_con, Elements, Concentrations):**

Input variables: El_con [float] - electron concentration, Pos_con [float] - positron concentration, Elements [array] - copy of "Elements_data.txt", Concentrations [array] - stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [1][Number of the element].

Output variables: Average_per_particle_weight [float] - Average molecular weight.

Description: Function to calculate the average molecular weight (average mass of any particle):

$$\langle m \rangle = \frac{\sum_{i=1}^k n_i \cdot m_i}{\sum_{i=1}^k n_i}$$

- **Read_element(x, Elements):**

Input variables: x [string] - element symbol, Elements [array] - copy of "Elements_data.txt".

Output variables: x [string], Mass [float], Charge [int], Spin [float] - element symbol, mass, charge, and spin.

Description: Parsing function that combines the results of functions for finding the mass, charge, and spin of an element's nucleus for a given element.

- **Read_the_unresonant_reaction(line, Reaction_number, Elements, Unresonant_reactions):**

Input variables: line [string] - reaction's equation from "Simulation_input.txt", Reaction_number [int] - index of the reaction, Elements [array] - copy of "Elements_data.txt", Unresonant_reactions [array] - matrix of unresonant reactions.

Output variables: Unresonant_reactions [array] - updated matrix of unresonant reactions.

Description: Parsing function designed to record part of the data about the reaction in the matrix of unresonant reactions.

- **Read_the_resonant_reaction(line, Reaction_number, Elements, Resonant_reactions):**

Input variables: line [string] - reaction's equation from "Simulation_input.txt", Reaction_number [int] - index of the reaction, Elements [array] - copy of "Elements_data.txt", Resonant_reactions [array] - matrix of resonant reactions.

Output variables: Resonant_reactions [array] - updated matrix of resonant reactions.

Description: Parsing function designed to record part of the data about the reaction in the matrix of resonant reactions.

- **Read_the_decay_reaction(line, Reaction_number, Elements, Decay_reactions):**

Input variables: line [string] - reaction's equation from "Simulation_input.txt", Reaction_number [int] - index of the reaction, Elements [array] - copy of "Elements_data.txt", Decay_reactions [array] - matrix of decay reactions.

Output variables: Decay_reactions [array] - updated matrix of decay reactions.

Description: Parsing function designed to record part of the data about the reaction in the matrix of decay reactions.

- **Read_the_process(line, Reaction_number, Elements, Processes):**

Input variables: line [string] - process' equation from "Simulation_input.txt", Reaction_number [int] - index of the process, Elements [array] - copy of "Elements_data.txt", Processes [array] - matrix of processes.

Output variables: Processes [array] - updated matrix of processes.

Description: Parsing function designed to record part of the data about the process in the matrix of processes.

10 Neutrino_spectrum:

- **Is_neutrino(Components):**

Input variables: Components [array] - list of components of reaction's equation..

Output variables: [bool] - parameter that shows if reaction emits a neutrino (True) or not (False).

Description: Parsing function designed to identify if reaction emits a neutrino as a result.

- **Neutrino_flux(Distance, R_core, R):**

Input variables: Distance [float] - distance to the core of a star from which neutrino flux must be predicted, R_core [float] - radius of the core, R [float] - amount of reaction for which neutrino flux is being calculated per cm^{-3} per s^{-1} .

Output variables: [int] -ammount of neutrino per second with set energy and intensity of their emission.

Description: Calculates neutrino flux for a given reaction based on its rate:

$$\Phi_{\nu} = \frac{V \cdot R}{S}$$

where V - is a total volume of the core, R - rate of the reaction that emmits neutrino and S - total surface of the star.

(NOTE: Uses simplification assuming that star is a material point, works well only for observation point with distance to the star way greater then the radium of the star)

• **Neutrino_energy(Energy, E_max):**

Input variables: Energy [float] - we calculate flux of neutrinos that have this energy in MeV, E_max [float] - max possible neutrino energy for given reaction (only for reactions with non-constant neutrino energy).

Output variables: [float] - probability density for neutrino with set energy.

Description: Calculates probability density for neutrino with set energy using Ferma's formula for beta-decay neutrino energy density probability [2]:

$$P(E) = X^2 \cdot (1 - X)^2 \cdot \sqrt{1 - X^2}$$

with

$$X = \frac{E}{E_{max}}$$

where E_{max} is the energy output of the reaction neutrino was produced by.

• **Neutrino_unresonant_reactions_matrix_create():**

Input variables: None (reads from "Elements_data.txt").

Output variables: Neutrino_unresonant_reactions_matrix [array] - unresonant reactions neutrino matrix.

Description: Uses "Simulation_input" to create an array with information about neutrino emission for "Unresonant_reactions":

Neutrino_unresonant_reactions_matrix for reaction with number i :

- `Neutrino_unresonant_reactions_matrix[0][i]` - reaction type (0 - neutrino-free reactions, 1 - continuum (neutrinos with different energies), 2 - neutrinos with fixed energy);
- `Neutrino_unresonant_reactions_matrix[1][i]` - maximum neutrino energy (for type 1 reactions);
- `Neutrino_unresonant_reactions_matrix[2][i]` - neutrino channel energy for first channel (for type 2 reactions);
- `Neutrino_unresonant_reactions_matrix[3][i]` - probability of neutrino channel for first channel (for type 2 reactions);
- `Neutrino_unresonant_reactions_matrix[4][i]` - neutrino channel energy for second channel (for type 2 reactions);
- `Neutrino_unresonant_reactions_matrix[5][i]` - probability of neutrino channel for second channel (for type 2 reactions).

.

- **`Neutrino_resonant_reactions_matrix_create()`:**

Input variables: None (reads from "Elements_data.txt").

Output variables: `Neutrino_resonant_reactions_matrix` [array] - resonant reactions neutrino matrix.

Description: Uses "Simulation_input" to create an array with information about neutrino emission for "Resonant_reactions":

Neutrino_resonant_reactions_matrix for reaction with number i :

- `Neutrino_resonant_reactions_matrix[0][i]` - reaction type (0 - neutrino-free reactions, 1 - continuum (neutrinos with different energies), 2 - neutrinos with fixed energy);
- `Neutrino_resonant_reactions_matrix[1][i]` - maximum neutrino energy (for type 1 reactions);
- `Neutrino_resonant_reactions_matrix[2][i]` - neutrino channel energy for first channel (for type 2 reactions);
- `Neutrino_resonant_reactions_matrix[3][i]` - probability of neutrino channel for first channel (for type 2 reactions);

- `Neutrino_resonant_reactions_matrix[4][i]` - neutrino channel energy for second channel (for type 2 reactions);
- `Neutrino_resonant_reactions_matrix[5][i]` - probability of neutrino channel for second channel (for type 2 reactions).

.

- **`Neutrino_decay_reactions_matrix_create()`:**

Input variables: None (reads from "Elements_data.txt").

Output variables: `Neutrino_decay_reactions_matrix` [array] - decay reactions neutrino matrix.

Description: Uses "Simulation_input" to create an array with information about neutrino emission for "Decay_reactions":

Neutrino_decay_reactions_matrix for reaction with number i :

- `Neutrino_decay_reactions_matrix[0][i]` - reaction type (0 - neutrino-free reactions, 1 - continuum (neutrinos with different energies), 2 - neutrinos with fixed energy);
- `Neutrino_decay_reactions_matrix[1][i]` - maximum neutrino energy (for type 1 reactions);
- `Neutrino_decay_reactions_matrix[2][i]` - neutrino channel energy for first channel (for type 2 reactions);
- `Neutrino_decay_reactions_matrix[3][i]` - probability of neutrino channel for first channel (for type 2 reactions);
- `Neutrino_decay_reactions_matrix[4][i]` - neutrino channel energy for second channel (for type 2 reactions);
- `Neutrino_decay_reactions_matrix[5][i]` - probability of neutrino channel for second channel (for type 2 reactions).

.

- **`Neutrino_processes_matrix_create()`:**

Input variables: None (reads from "Elements_data.txt").

Output variables: Neutrino_processes_matrix [array] - decay reactions neutrino matrix.

Description: Uses "Simulation_input" to create an array with information about neutrino emission for "Decay_reactions":

Neutrino_processes_matrix for reaction with number i :

- Neutrino_processes_matrix[0][i] - process type (0 - neutrino-free processes, 1 - continuum (neutrinos with different energies), 2 - neutrinos with fixed energy);
- Neutrino_processes_matrix[1][i] - maximum neutrino energy (for type 1 processes);
- Neutrino_processes_matrix[2][i] - neutrino channel energy for first channel (for type 2 processes);
- Neutrino_processes_matrix[3][i] - probability of neutrino channel for first channel (for type 2 processes);
- Neutrino_processes_matrix[4][i] - neutrino channel energy for second channel (for type 2 processes);
- Neutrino_processes_matrix[5][i] - probability of neutrino channel for second channel (for type 2 processes).

.

- Neutrino_spectrum_create(Neutrino_unresonant_reactions_matrix, Unresonant_reactions, Neutrino_resonant_reactions_matrix, Resonant_reactions, Neutrino_decay_reactions_matrix, Decay_reactions, Neutrino_processes_matrix, Processes, R_core, Distance_neutrino_spectrum):

Input variables: Neutrino_unresonant_reactions_matrix [array] - unresonant reactions neutrino matrix, Unresonant_reactions [array] - unresonant reactions matrix, Neutrino_resonant_reactions_matrix [array] - resonant reactions neutrino matrix, Resonant_reactions [array] - resonant reactions matrix, Neutrino_decay_reactions_matrix [array] - decay reactions neutrino matrix, Decay_reactions [array] - decay reactions matrix, Neutrino_processes_matrix [array] - processes neutrino matrix, Processes [array] - processes matrix, R_core [float] - core radius in santimeters, Distance_neutrino_spectrum [float] - distance to the core of a star from which neutrino flux must be predicted.

Output variables: None (draws graph using matplotlib.pyplot showing neutrino spectrum).

Description: For all types of reactions: unresonant reactions, resonant reactions, decay reactions and processes method checks type of neutrino emission in corresponding neutrino reactions and acts correspondingly. If reaction is neutrinoless, then it does nothing. If reaction's neutrino emission is continuum, then it takes a set amount of energy values in energy range from 0 to maximum possible neutrino energy, uses `Neutrino_energy(Energy, E_max)` method to get probability density for each energy values, then applies `Neutrino_flux(Distance, R_core, R)` method to each of them to get neutrino flux for each energy values based on rate of corresponding reaction and adds (neutrino flux / neutrino energy) array to the graph. If reaction emits neutinos with set energy or energies, then it does all same actions but uses probability of neutrino getting a specific energy instead of `Neutrino_energy(Energy, E_max)` method.

11 Processes:

- **Processes_matrix_create(Elements):**

Input variables: Elements [array] - copy of "Elements_data.txt".

Output variables: Processes [array] - processes matrix.

Description: Uses "Simulation_input" and "Elements_data.txt" to create a partially filled template for "Processes":

Processes for reaction with number i :

- `Processes[0][i]` - first initial element;
- `Processes[1][i]` - second initial element;
- `Processes[2][i]` - third initial element;
- `Processes[3][i]` - first resulting element;
- `Processes[4][i]` - second resulting element;
- `Processes[5][i]` - third resulting element;
- `Processes[6][i]` - energy effect of the process;
- `Processes[7][i]` - value of $\langle \sigma \cdot v \rangle$;
- `Processes[8][i]` - number of processes per cm^{-3} per s^{-1} .

- **Processes_formulas_container(Processes, T, N_a, t1):**

Input variables: Processes [array] - processes matrix, T [float] - core temperature in Kelvin, N_a - Avogadro's number, t1 - number of process in Processes.

Output variables: Decay_reactions [array] - decay reactions matrix.

Description: Applies a complex numerical formula for process' cross-section from a container consisting of units with structure: "[Element 1, Element 2, Element 3, Critical temperature (for changing formula from cold to hot), cold formula, hot formula]". Formulas come from an article [1].

- **Processes_matrix_update(Processes, T, N_a):**

Input variables: Processes [array] - processes matrix, T [float] - core temperature in Kelvin, N_a - Avogadro's number.

Output variables: Processes [array] - processes matrix.

Description: Applies Processes_formulas_container(Processes, T, N_a, t1) method for each process in Processes.

- **Processes_count(Processes, Concentrations):**

Input variables: Processes [array] - processes matrix, Concentrations - [array] stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [1][Number of the element].

Output variables: Processes [array] - processes matrix.

Description: Calculates rates of processes based on Processes using formula:

$$R = n_1 \cdot n_2 \cdot n_3 \cdot \langle \sigma \cdot V \rangle_{gs}$$

12 Resonant_reactions:

- **Integration_trapz(x, y):**

Input variables: x, y [array] (of equal size) - sets of x and y coordinates of data points of the graph that is being integrated.

Output variables: Integral - total square under the data curve.

Description: This utility function performs numerical integration using the trapezoidal rule. It calculates the area under the curve defined by the x and y values, function iterates through the provided lists, computing the integral by summing up the areas of trapezoids formed by adjacent data points. If there are k data points and step between data points is h then:

$$\int_{x_1}^{x_2} f(x)dx \approx h \cdot \left(\frac{f(x_1) + f(x_2)}{2} + \sum_{i=1}^{k-1} f(x_1 + ih) \right)$$

- **Resonant_reactions_matrix_create**(Elements, h_, M_nuc, e, k, T):

Input variables: Elements [array] - copy of "Elements_data.txt", h_ [float] - reduced Planck's constant in SI, M_nuc [float] - atomic unit of mass in grams, e [float] - Euler's number, k [float] - Boltzman's constant in SI, T [float] - core temperature in Kelvin.

Output variables: Decay_reactions [array] - decay reactions matrix.

Description: Uses "Simulation_input" and "Elements_data.txt" to create a partially filled template for "Resonant_reactions":

Resonant_reactions for reaction with number i :

- Resonant_reactions[0][i] - first initial element;
- Resonant_reactions[1][i] - second initial element;
- Resonant_reactions[2][i] - mass of first initial element;
- Resonant_reactions[3][i] - mass of second initial element;
- Resonant_reactions[4][i] - charge of first initial element;
- Resonant_reactions[5][i] - charge of second initial element;
- Resonant_reactions[6][i] - spin of first initial element;
- Resonant_reactions[7][i] - spin of second initial element;
- Resonant_reactions[8][i] - reduced reaction mass;

- Resonant_reactions[9][i] - first resulting element;
- Resonant_reactions[10][i] - mass of first resulting element;
- Resonant_reactions[11][i] - charge of first resulting element;
- Resonant_reactions[12][i] - spin of first resulting element;
- Resonant_reactions[13][i] - second resulting element;
- Resonant_reactions[14][i] - mass of second resulting element;
- Resonant_reactions[15][i] - charge of second resulting element;
- Resonant_reactions[16][i] - spin of second resulting element;
- Resonant_reactions[17][i] - partial width of the input channel;
- Resonant_reactions[18][i] - partial width of the output channel;
- Resonant_reactions[19][i] - full resonance width;
- Resonant_reactions[20][i] - resonance energy;
- Resonant_reactions[21][i] - energetic effect of the reaction;
- Resonant_reactions[22][i] - temperature for which the cross-section of the formation of a composite core is calculated;
- Resonant_reactions[23][i] - dependence of the cross-section on the energy of the nuclei (based on Breit-Wigner's formula over an energy range of 50 resonance full widths from resonance energy in both directions):
 - Resonant_reactions[23][i][0] - values of energy in SAJouls that lay within energy range of 50 resonance full widths from resonance energy in both directions (otherwise are 0);
 - Resonant_reactions[23][i][1] - values of cross-section that are corresponding to energy values from Resonant_reactions[23][i][0] (Resonant_reactions[23][i][0][j] and Resonant_reactions[23][i][1][j] is a corresponding pair);
- Resonant_reactions[24][i] - $\langle \sigma \cdot v \rangle$ of the formation of a composite core;
- Resonant_reactions[25][i] - number of reactions per cm^{-3} per s^{-1} .

- **Resonant_reactions_matrix_update(Resonant_reactions, Concentrations, T, Pi, e, k, M_nuc):**

Input variables: Resonant_reactions [array] - resonant reactions matrix, T [float] - core temperature in Kelvin, Pi [float] - number π , e [float] - Euler's number, k [float] - Boltzman's constant, M_nuc [float] - atomic unit of mass in grams.

Output variables: Resonant_reactions [array] - resonant reactions matrix.

Description: For each resonant reaction in Resonant_reactions in calculates:

$$\langle \sigma \cdot v \rangle_{gs} = \int_0^{\alpha \cdot c} \left(\int_{E_{res}-n \cdot \Gamma}^{E_{res}+n \cdot \Gamma} \sigma(E) \cdot P(E; v_{rel}) dE \right) v_{rel} \cdot P(v_{rel}) dv_{rel}$$

Here α and n are technical parameters. α is needed to avoid effects of general relativity and should be kept below 0.1. n determines the width of energy range that is used to calculate cross-sections of resonant reactions (range of n resonance full widths from resonance energy in both directions).

Also, both integrals are normalized using Integration_trapz(x, y) method. But that is only a technical correction with change due to that usually being less then one millioth and quickly decreasing with the increase of Point_of_calculation parameter.

$\sigma(E)$ comes from Breit-Wigner's formula:

$$\sigma(E) = \frac{\pi \hbar^2}{2\mu E} \cdot \frac{(2J+1)}{(2J_i+1)(2J_j+1)} \cdot \frac{\Gamma_a \Gamma_b}{(E - E_R)^2 + \left(\frac{\Gamma}{2}\right)^2}$$

$P(E; v_{rel})$ comes from Maxwell's distribution of probability for a pair of particles to have a certain value of total energy in non-inertial frame of reference based on their relative speed:

$$P(E; v_{rel}) = \begin{cases} \sqrt{E - E_{rel}} \cdot \exp\left(-\frac{E - E_{rel}}{kT}\right), & \text{if } E \geq E_{rel}, \\ 0, & \text{if } E < E_{rel}. \end{cases}$$

And $P(v_{rel})$ is Maxwell's probability distribution for relative speed of a pair of particles (not necessarily similar):

$$P(v_{rel}) = 4\pi \left(\frac{m_{ik}}{2\pi kT} \right)^{3/2} v_{rel}^2 \exp\left(-\frac{m_{ik} v_{rel}^2}{2kT}\right)$$

where m_{ik} is reduced mass of a pair of particles:

$$m_{ik} = \frac{m_i m_k}{m_i + m_k}$$

- **Resonant_reactions_reactions_count(Resonant_reactions, Pi, R, T, Elements, Concentrations):**

Input variables: Resonant_reactions [array] - resonant reactions matrix, Pi [float] - number π , R [float] - universal gas constant in SI, T [float] - core temperature in Kelvin, Concentrations - [array] stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [1][Number of the element].

Output variables: Processes [array] - processes matrix.

Description: Calculates rates of resonant reactions based on Processes using formula:

$$R = n_1 \cdot n_2 \cdot \langle \sigma \cdot v \rangle_{gs}$$

- **Resonant_reactions_matrix_print(Resonant_reactions):**

Input variables: Resonant_reactions [array] - resonant reactions matrix.

Output variables: None (prints into console).

Description: Prints resonant reactions matrix.

13 Temperature_change:

- **Temperature_change_speed_count(Unresonant_reactions, Resonant_reactions, Decay_reactions, Processes, T_surface, R_star, R_core, Concentrations):**

Input variables: dt [float] - time step of the modeling, Unresonant_reactions [array] - unresonant reactions matrix, Resonant_reactions [array] - resonant reactions matrix, Decay_reactions [array] - decay reactions matrix, Processes [array] - processes matrix, St_Bol [float] - Stefan-Boltzman's constant in

SI, Pi [float] - number π , T_surface - surface star temperature in Kelvins, R_star, i [int] - degrees of freedom, R_core [float] - universal gas constant in SI, N_a [float] - Avogadro's number in SI, Concentrations.

Output variables: Temperature_change [float] - change of core temperature in Kelvin.

Description: This method calculates total generated energy from all reactions:

$$E_{gain} = \sum_{i=1}^k (E_{effect} \cdot R_i) \times \frac{4}{3} \pi R_{core}^3$$

, then calculates total energy loss using Stefan-Boltzman's constant and star's surface:

$$E_{loss} = \sigma \cdot 4 \cdot \pi \cdot R_{star}^2 \cdot T^4$$

Total energy change:

$$E_{change} = E_{gain} - E_{loss}$$

After that it uses Mayer's ratio with constant volume of unit of substance of the core to get heat capacity for perfect gas model which is used for plasma:

$C_V = \frac{R}{\gamma-1}$, where $\gamma = \frac{5}{3}$ instead of $\frac{4}{3}$ because plasma is not a perfect one-atom gas.

Ammount of particles in moles in a unit of volume for all isotopes:

$$\nu = \sum_{i=1}^k \frac{n_k}{N_a}$$

After that it calculates temperature change using star's total volume:

$$T_{change} = \frac{E_{change}}{C_V \cdot \nu \cdot \frac{4}{3} \pi R_{core}^3}$$

• **Temperature_change_time_count(T, Temperature_change_speed):**

Input variables: T [float] - core temperature in Kelvins, Temperature_change_speed - $\frac{dT}{dt} = \dot{T}$.

Output variables: Temperature_change_time - time it would take for core temperature to drop to 0 Kelvin with current change rate if it's change speed is negative..

Description:

Calculates time it would take for core temperature to drop to 0 Kelvin with current change rate if it's charge speed is negative:

$$t_T = \frac{T}{-\dot{T}}$$

14 Unresonant_reactions:

- **Unresonant_reactions_matrix_create(Elements):**

Input variables: Elements [array] - copy of "Elements_data.txt".

Output variables: Unresonant_reactions [array] - unresonant reactions matrix.

Description: Uses "Simulation_input" and "Elements_data.txt" to create a partially filled template for "Unresonant_reactions":

Unresonant_reactions for reaction with number i :

- Unresonant_reactions[0][i] - first initial element;
- Unresonant_reactions[1][i] - second initial element;
- Unresonant_reactions[2][i] - mass of first initial element;
- Unresonant_reactions[3][i] - mass of second initial element;
- Unresonant_reactions[4][i] - charge of first initial element;
- Unresonant_reactions[5][i] - charge of second initial element;
- Unresonant_reactions[6][i] - reduced reaction mass;
- Unresonant_reactions[7][i] - S_0 (scaling factor for cross-section);
- Unresonant_reactions[8][i] - Kronecker symbol (indicates identity or distinct nature of reaction channels);
- Unresonant_reactions[9][i] - τ ;
- Unresonant_reactions[10][i] - first resulting element;
- Unresonant_reactions[11][i] - mass of first resulting element;

- `Unresonant_reactions[12][i]` - second resulting element;
- `Unresonant_reactions[13][i]` - mass of second resulting element;
- `Unresonant_reactions[14][i]` - third resulting element;
- `Unresonant_reactions[15][i]` - mass of third resulting element;
- `Unresonant_reactions[16][i]` - number of reactions per unit of time;
- `Unresonant_reactions[17][i]` - dependence on electrons (positrons);
- `Unresonant_reactions[18][i]` - first electronic (positronic) proportionality coefficient;
- `Unresonant_reactions[19][i]` - second electronic (positronic) proportionality coefficient;
- `Unresonant_reactions[20][i]` - number of the determining reaction (if any);
- `Unresonant_reactions[21][i]` - energy effect of the reaction.

.

- **`Unresonant_reactions_matrix_update(Unresonant_reactions, T)`:**

Input variables: `Unresonant_reactions` [array] - decay reactions matrix; `T` [float] - current core temperature in Kelvin.

Output variables: `Unresonant_reactions` [array] - unresonant reactions matrix.

Description: This method updates tau to a new core temperature value.

- **`Unresonant_reactions_count(Unresonant_reactions, Concentrations)`:**

Input variables: `Unresonant_reactions` [array] - unresonant reactions matrix; `Concentrations` - [array] stores concentrations of elements in format [elements (navigation part)][concentrations] with navigation [1][Number of the element].

Output variables: Unresonant_reactions [array] - unresonant reactions matrix.

Description: Uses classical unresonant reactions rate formula [3] to calculate rates for them:

$$R_{ik} = 7.20 \times 10^{-19} \cdot \frac{n_i n_k}{1 + \delta_{ik}} \cdot \frac{S_0}{Z_i Z_k m_{ik}} \cdot \tau^2 e^{-\tau}$$

,

where:

$$\delta_{ik} = 1$$

if $i = k$, otherwise

$$\delta_{ik} = 0$$

and

$$\tau = 42.49 \left(\frac{Z_i^2 Z_k^2 m_{ik}}{T/10^6} \right)^{1/3}$$

with

$$m_{ik} = \frac{m_i m_k}{m_i + m_k}$$

.

15 World_constants:

Constants a class "Worldconstants" with names and values of all world constants. Is imported in other modules where its needed as "Wc".

16 Star_soft_main:

1. Library imports (lines 1-14): This section imports the necessary libraries and modules, including datetime for time operations, matplotlib for plotting graphs, numpy for numerical computations, and all other modules for modeling operations.

2. Simulation parameter initialization (lines 17-54): This block reads input parameters from the "Simulation_input.txt" file and initializes them. Important parameters include: - R_{core} : stellar core radius - ρ_0 : core density -

T : temperature - $T_{surface}$: surface temperature - R_{star} : stellar radius - Mass fractions of elements - Time limits and step - Solution method (Curant)

3. File opening and creation of main data structures (lines 56-136): This section opens necessary input/output files, creates element lists, initializes physical constants (e.g., π , e , nucleon mass M_{nuc} , electron mass M_e) and creates matrices for various types of reactions (non-resonant, resonant, decay).

4. Initialization of electron and positron concentrations (lines 138-150): Initial concentrations of electrons and positrons are calculated based on the condition of stellar electroneutrality.

5. Main simulation loop (lines 170-287): This is the core of the program, where step-by-step modeling of stellar core evolution occurs. At each step:
 - Element concentrations are updated - Reaction matrices are updated - A differentiation step is performed (Curant or Runge-Kutta 4) - Element mass fractions, electron and positron concentrations, and temperature are updated
 - Simulation state information is periodically output

6. Results visualization (lines 290-375): After the simulation is complete, data is read from the output file and a graph of various stellar parameters' evolution (element mass fractions, electron and positron concentrations, temperature) is plotted as a function of time.

17 Simulation_input:

NOTE: All <variables> in this section are presented in format: Elements name [string]: Characteristic [float], ...

- General star parameters:

For graphs: core radius, core density, core temperature, star radius, initial elements concentrations, modeling time limit, time step limit (currently is hard-written into code in Curant(<...>) method with relative time step limit), differential equations solving method: method, its mode and corresponding constants (currently only Curant and Force), core temperature change permission, output frequency, output format - must be provided suitable values according to description in the file.

- Reactions settings (RECOMMENDED NOT TO CHANGE):

Reactions constants corresponding to there model (except for "Processes" - complicated formulas for them are hard-written into Processes_formulas_container(<...>) method).

- Reactions:

Reactions equations with some settings:

Unesonant: Components_(Defying reaction number (result is multiplied by that defying reaction rate))_(Energy output)_(Neutrino emission settings)

Resonant, Decay and Processes: Components_(Energy output)_(Neutrino emission settings)

18 World__constants:

Contains universal constants in SA units measurement system in format:

[Name] = [Value] [Measure units]

List of constants:

- $\text{Pi} = 3.14159262$ - number Pi;
- $e = 2.7182818284590$ - Euler's number;
- $M_{\text{nuc}} = 1.66\text{e-}24 \text{ g}$ - atomis mass unit;
- $M_{\text{e}} = 9.1093837015\text{e-}28 \text{ g}$ - mass of a stationary electron;
- $i = 6$ - degrees of freedom of particles in stellar plasma;
- $\text{St_Bol} = 5.67\text{e-}8 * 1\text{e+}22 * 3.154\text{e+}7 * 1\text{e-}4 \text{ SAWatt/sm}^2 * K^4$ - Stephan-Boltzman's constant;
- $R = 8.3 * 1\text{e+}22 \text{ SaJoul} / K * \text{Mole}$ - universal gas constant;
- $N_{\text{a}} = 6.022\text{e+}23 \text{ 1} / \text{Mole}$ - Avogadro's number;
- $k = 1.380649\text{e-}23 * 1\text{e+}22 \text{ SAJoul} / K$ - Boltzman's constant;

- $h = 6.63e-34 * 1e+22 / 3.154e+7 \text{ SAJoul} * y$ - Plank's constant;
- $h_ = 1.0545726e-34 * 1e+22 / 3.154e+7 \text{ SAJoul} * y$ - reduced Plank's constant;
- $p0 = 1e+5 * 1e+16 \text{ SAPascal}$ - normal pressure;
- $T0 = 273.15 \text{ K}$ - normal temperature.

19 Elements_data:

Contains information about nuclei in format:

[Name] [Mass in atomic mass units] [Charge in elemental charges] [Spin]

(Note: Shall not be modified, to set up initial concentrations of elements, use "Simulation_input.txt").

20 Simulation_output:

Single output structure:

Passed time of modeling, percentage of time passed (from time limit), <Concentrations>, Electrons concentration, Positrons concentration, Temperature K Time step.

21 Logs:

NOTE: All <variables> in this section are presented in format: Elements name [string]: Characteristic [float], ...

Initial output if no major bugs occure:

```
[Output time]>>>Creating unresonant reaction matrix...
[Output time]>>>Succesfully created unresonant reaction matrix with [int] reactions.
[Output time]>>>Creating resonant reactions matrix...
[Output time]>>>Succesfully created resonant reaction matrix with [int] reactions.
```

```

[Output time]>>>Creating decay reactions matrix...
[Output time]>>>Succesfully created decay reaction matrix with [int] reactions.
[Output time]>>>Creating processes matrix...
[Output time]>>>Succesfully created processes matrix with [int] reactions.
[Output time]>>>Starting simulation...

```

Single output structure:

```

[Output time]>>>General info: Mass fractions: Passed time, percentage of time (from time limit), <Concentrations>, El. conc., Posit. conc., Temp.
[Output time]>>>Iteration: [int], Time passed: [float], [float]\%, Time step: [float]y
[Output time]>>>Slowest element: [float] (Burning time), [string] (name of the element)
[Output time]>>>Reactions speed: Unres.: [<Reactions rates>] Res.: [<Reactions rates>] Decay: [<Reactions rates>] Processes: [<Reactions rates>]
[Output time]>>>$Concentrations: <Concentrations>
[Output time]>>>$Elements\_burning\_speed: <Elements burning speed>
[Output time]>>>$Elements\_burning\_time: <Elements burning time>
[Output time]>>>$Simulation condition: [string]

```

22 Used materials:

[1] C. Angulo et al., Nucl. Phys. A, 656, 3, 1999 [2] Konopinski, E. J. (1943). Beta-Decay. Reviews of Modern Physics, 15(4), 209–245 [3] Star physics, Ivanov, 2018