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1 Introduction and theory

PHI is a multi-threaded software implementation of a hierarchy equation of motion (HEOM) integrator to run on shared memory parallel computers. The HEOM is a method to calculate the noise-averaged time evolution of density matrix that describes a quantum system in contact with a thermal environment. The dynamics of quantum systems in a thermal environment, sometimes called dissipative quantum dynamics or open quantum dynamics, is of interest in many areas of research and has been studied for many decades with various methods. This User’s Guide gives a brief introduction of the specify a quantum system in the input parameter file, and then run PHI to calculate the density matrix evolution. For a thorough treatment of open quantum systems please read:


1.1 Modeling the quantum system

To describe the input parameters for PHI, first the model of the quantum system has to be specified. The quantum system is described by a total Hamiltonian

\[ H_T = H_S + H_B + H_{SB} + H_{ren}, \]

where \( H_S \) describes the system of interest, \( H_B \) the thermal environment, \( H_{SB} \) the system-environment coupling, and \( H_{ren} \) is a renormalization term (specified below) dependent on the system-environment coupling. The system Hamiltonian describes states \( |i\rangle \), \( i = 1, \cdots, N \) with energies \( E_i \) and interaction \( V_{ij} \) as

\[ H_S = \sum_{i=1}^{N} |i\rangle \langle i| E_i + \sum_{i \neq j=1}^{N} V_{ij} |i\rangle \langle j|, \]

The environment is modeled as an infinite set of harmonic oscillators with

\[ H_B = \sum_{\xi} \frac{p_{\xi}^2}{2m_{\xi}} + \frac{m_{\xi}\omega_{\xi}^2 q_{\xi}^2}{2} \]

The system-environment coupling is assumed to be linear given by

\[ H_{SB} = \sum_{a=1}^{M} F_a \sum_{\xi} c_{\alpha \xi} q_{\xi} = \sum_{a=1}^{M} F_a u_a, \]
where $F_a = \sum_{i,j} f_{aij} |i\rangle \langle j|$ specifies the exact form of the coupling. At present only diagonal forms of $F_a$ are implemented in PHI, such that $f_{aij} = \delta_{ij} f_{ai}$. In the present implementation only three types of $F_a$ are allowed:

1. diagonal, independent coupling: $M = N$, $F_a = |a\rangle \langle a|$
2. diagonal, independent coupling: $M \neq N$, $F_a = |i_a\rangle \langle i_a|$ for $i_a \in \{1, \cdots, N\}$.
3. diagonal, correlated coupling: $M = N$, $F_a = \sum_{i=1}^N f_{ai} |i\rangle \langle i|$

The coupling introduces a shift in the bath coordinates $q_\xi$ that needs to be countered with the renormalization term

$$H_{ren} = \sum_{a,b=1}^M F_a F_b \sum_\xi \frac{c_{a\xi} c_{b\xi}}{2m_\xi \omega_\xi^2}.$$  \tag{5}$$

Note that the renormalization term is NOT added to the system Hamiltonian in PHI – this is left up to the user to include in the Hamiltonian section of the input parameters. PHI implements the HEOM to calculate the system density matrix $\rho(t)$ averaged over environmental fluctuations

$$\rho(t) = \langle W(t) \rangle_B,$$  \tag{6}$$

where $W(t)$ is the density matrix of the complete system + environment. The time evolution of $W(t)$ is formally calculated as

$$W(t) = e^{-iH_T/T} W(0) e^{iH_T/T},$$  \tag{7}$$

Where $W(0)$ specifies the density matrix of the complete system at $t = 0$. Assuming that the environment is in thermal equilibrium and that initially the system and environment are uncorrelated, the initial density matrix is given by

$$W(0) = \rho(0) \otimes R,$$  \tag{8}$$

where $R = \exp(-\beta H_B)/\text{tr}_B \{ \exp(-\beta H_B) \}$, $\text{tr}_B$ is the partial trace over bath coordinates and $\beta = 1/T$ is the inverse temperature. The system density matrix evolution can be written as

$$\rho(t) = \left\langle e^{-iH_T/T} \rho(0) e^{iH_T/T} \right\rangle_B = \text{tr}_B \left\{ e^{-iH_T/T} \rho(0) \otimes R e^{iH_T/T} \right\}.$$  \tag{9}$$

### 1.2 Correlation functions

The bath correlation functions $C_{ab}(t)$ determines how the environment fluctuations affect the system through the couplings $F_a$. The bath correlation functions are given as

$$C_{ab}(t) = \langle u_a(t) u_b(0) \rangle_B = \text{tr}_B \left\{ u_a(t) u_b(0) \frac{\exp(-\beta H_B)}{\text{tr}_B \{ \exp(-\beta H_B) \}} \right\}.$$  \tag{10}$$
Here $u_a(t)$ evolve according to the interaction representation with respect to $H_{SB}$ and $\beta = 1/T$ is the inverse temperature. The correlation function tells us how a perturbation of the environment caused by the coupling $F_a$ affects the system at a later time through the coupling $F_b$. The correlation functions are usually specified through the Fourier-Laplace transform of the spectral density $J_a(\omega)$ as

$$C_{ab}(t) = \frac{1}{\pi} \int_0^\infty d\omega J_{ab}(\omega) \frac{e^{-i\omega t}}{1 - e^{-\beta \hbar \omega}}, $$  \hspace{1cm} (11)

where,

$$J_{ab}(\omega) = \sum_\xi \frac{\pi}{2} \sum_\zeta \frac{c_a \xi c_b \zeta}{m_\xi \omega_\xi} \delta(\omega - \omega_\xi). $$  \hspace{1cm} (12)

The HEOM arise by assuming a form of bath correlation functions given by

$$C_{ab}(t) = \sum_{k=0}^K c_{abk} e^{-(\nu_{abk} + i\Omega_{abk})t}. $$  \hspace{1cm} (13)

The huge computational expense of such arbitrary correlation functions (especially with large $M$ and $K$) restricts us to forms with $C_{ab}(t) = \delta_{ab} C_a(t)$ and $\Omega_{abk} = 0$. This gives the bath correlation functions as

$$C_a(t) = \sum_{k=0}^\infty c_{ak} e^{-\nu_{akt}}, $$  \hspace{1cm} (14)

which corresponds to spectral densities of the Drude form given by

$$J_a(\omega) = 2\lambda_a \frac{\omega \gamma_a}{\omega^2 + \gamma_a^2}. $$  \hspace{1cm} (15)

The Drude spectral density, and employing a Matsubara expansion of $1/(1 - \exp(-\beta \hbar \omega))$ is Eq. 11, results in correlation function coefficients

$$c_{a0} = \gamma_a \lambda_a \left[ \cot(\beta \hbar \gamma_a/2) - i \right] $$  \hspace{1cm} (16)

$$c_{ak \geq 1} = \frac{4\lambda_a \gamma_a}{\beta \hbar} \frac{\nu_{ak}}{\nu_{ak}^2 - \gamma_a^2}. $$  \hspace{1cm} (17)

and damping constants $\nu_{a0} = \gamma_a$, $\nu_{ak \geq 1} = 2\pi k/\beta \hbar$. The infinite number of Matsubara terms $\nu_{ak}$ in Eq. 14 is truncated to a finite $K$ where for all $k > K$, $\nu_{ak} \exp(-\nu_{akt}) \approx \delta(t)$.

The parameters needed to model the system are summarized in Table 1.

1.3 Hierarchy equations of motion

The exponential terms in Eq. 14 lead to a hierarchy of matrices $\rho_n(t)$, called auxiliary density matrices (ADMs), to take into account the non-Markovian evolution of $\rho(t)$. The
Table 1: Parameters defining model of quantum system

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>Number of states $</td>
<td>i\rangle$</td>
</tr>
<tr>
<td>$E_i$</td>
<td>Energy level of state $</td>
<td>i\rangle$</td>
</tr>
<tr>
<td>$V_{ij}$</td>
<td>Interaction between states $</td>
<td>i\rangle$ and $</td>
</tr>
<tr>
<td>$M$</td>
<td>Number of system-environment coupling terms</td>
<td></td>
</tr>
<tr>
<td>$f_{ai}$</td>
<td>Elements of $F_a$ specifying system-environment coupling</td>
<td></td>
</tr>
<tr>
<td>$\lambda_a$</td>
<td>Strength of coupling $F_a$</td>
<td>[Energy]</td>
</tr>
<tr>
<td>$\gamma_a$</td>
<td>Response frequency of environment from $F_a$ coupling</td>
<td>[time]$^{-1}$</td>
</tr>
<tr>
<td>$K$</td>
<td>Number of Matsubara terms to include</td>
<td></td>
</tr>
<tr>
<td>$L_T$</td>
<td>Hierarchy truncation level</td>
<td></td>
</tr>
</tbody>
</table>

ADMs are indexed by a vector $n = (n_{10}, \cdots, n_{1K}, \cdots, n_{M0}, \cdots, n_{MK})$ and coupled through the index operators $n_{ak}^\pm = (n_{10}, \cdots, n_{ak \pm 1}, \cdots, n_{MK})$. The hierarchy equations of motion are

$$
\dot{\rho}_n = -\frac{i}{\hbar} [H_S, \rho_n] - \sum_{a=1}^{M} \sum_{k=0}^{K} n_{ak} \nu_{ak} \rho_n
$$

$$
- \sum_{a=1}^{M} \left( \frac{2\lambda_a}{\beta\hbar^2\gamma_a} - \sum_{k=0}^{K} \frac{c_{ak}}{\hbar\nu_{ak}} \right) [F_a, [F_a, \rho_n]]
$$

$$
- i \sum_{a=1}^{M} \left( F_a, \sum_{k=0}^{K} \rho_n^+ \right) - \frac{i}{\hbar} \sum_{a=1}^{M} \sum_{k=0}^{K} n_{ak} \left( c_{ak} F_a \rho_n - \rho_n^+ F_a^* c_{ak} \right).
$$

More simply written as

$$
\dot{\rho}_n = \mathcal{L}_{eff} \rho_n + \sum_{a} \sum_{k} \mathcal{P}_{ak} \rho_n^+ + \sum_{a} \sum_{k} \mathcal{N}_{ak} \rho_n^-,
$$

where $\mathcal{L}_{eff}$, $\mathcal{P}_{ak}$ and $\mathcal{N}_{ak}$ are Liouville space operators $\mathcal{X}$, such that $\mathcal{X} \bullet = X \bullet - \bullet X^\dagger$ for the corresponding Hilbert space operator $X$. Any ADM with a negative in the index vector $n$ is set to 0.

The ADMs need to be truncated to a finite number. Each ADM can be assigned to a level $L = \sum_{a=1}^{M} \sum_{k=0}^{K} n_{ak}$. There are two ways to truncate the hierarchy of ADMs to some level $L_T$: time non-local (TNL) truncation and time local (TL) truncation. In case of TNL truncation, all ADMs with $L \geq L_T$ is set to zero. In case of TL truncation, all ADMs with $L = L_T - 1$ the Markovian approximation is assumed, such that

$$
\sum_{k=0}^{K} \rho_{n_{ak}}^+ \approx -i \left( \hat{Q}_a^K(t) \rho_n - \rho_n \hat{Q}_a^K(t)^\dagger \right),
$$

where
where
\[ \hat{Q}_a^K(t) = \int_0^t \left( \sum_{k=0}^K c_{ak} \exp(-\nu_{ak} \tau) \right) \exp \left( -\frac{i}{\hbar} H_S \tau \right) \hat{F}_a \exp \left( \frac{i}{\hbar} H_S \tau \right) d\tau. \] (23)

1.4 Integrating the HEOM

PHI implements two methods to integrate the HEOM: Runga-Kutta 4'th (RK4) order integration and Runga-Kutta-Fehlberg 4/5 (RKF45) adaptive integration. In case of RK4 integration, only a fixed timestep \( dt \) needs to be chosen. In case of RKF45 integration, a minimum timestep \( dt_{min} \) and integration tolerance \( \delta_t \) needs to be chosen.

2 Input Parameters

PHI parses an input file specified at the command line to specify the quantum system, construct the hierarchy and choose integration parameters.

2.1 Parameter file format

The input file has a few general formatting rules:

1. \# at the start of a line specifies a comment. All comments have to be on separate lines.

2. Empty lines are ignored.

3. Scalar parameters are specified using
   \[ \text{Parameter=value} \]
   on one line.

4. Vector and matrix parameters are specified using
   \[ \text{VectorParameter: value1,value2,value3} \]
   and
   \[ \text{MatrixParameter: value11,value12,value13} \]
   value21,value22,value23
   value31,value32,value33
5. Complex numbers $a + ib$ are input using $(a,b)$. E.g.
Parameter=$(a,b)$

6. NumStates and NumCouplingTerms must be specified before any vector or matrix
parameters can be input.

The following parameters MUST be specified in the input file to run PHI:

- NumStates
- HierarchyTruncation

Although, specifying only those parameters will allow you to only check memory require-
ments or print a hierarchy. The minimum parameters for an integration calculation are

- OutputFile
- NumStates
- HierarchyTruncation
- Hamiltonian
- InitialDensityMatrix
- Lambda
- Gamma
- Timestep
- Runlength

2.2 System parameters

The system parameters specify the $N$ quantum states $|i\rangle$ and matrix elements of the Hamil-
tonian $H_{i,j}$.

- NumStates $< N$
  Acceptable Values: positive integers
  Default Value: 0
  Description: Specifies the number of quantum states [required]
  Example line(s):
  NumStates=2
- **Hamiltonian** \( H = H_S + H_{\text{ren}} \)
  
  **Acceptable Values:** \( N \times N \) real values
  
  **Default Value:** None
  
  **Description:** Specifies the system Hamiltonian. Note that the renormalization term must be included here
  
  **Example line(s):**
  
  ```
  Hamiltonian:
  0 ,100.0
  100.0,20.00
  ```

- **InitialDensityMatrix** \( \rho(0) \)
  
  **Acceptable Values:** \( N \times N \) real or complex values
  
  **Default Value:** None
  
  **Description:** Specifies the initial values of the density matrix. The initial density matrix must be positive definite.
  
  **Example line(s):**
  
  ```
  InitialDensityMatrix:
  (0.5,0.0),(0.2,0.1)
  (0.2,-0.1),(0.5,0.0)
  ```

- **HamiltonianEigenvalues** \( \epsilon_i \)
  
  **Acceptable Values:** \( N \) real values
  
  **Default Value:** None
  
  **Description:** Eigenvalues of system Hamiltonian \( H_S \) [required for TimeLocal=1].
  
  **Example line(s):**
  
  ```
  HamiltonianEigenvalues:
  -90.49875621,110.49875621
  ```

- **HamiltonianEigenvectors** \( \tilde{\epsilon}_i \)
  
  **Acceptable Values:** \( N \times N \) real values
  
  **Default Value:** None
  
  **Description:** Orthonormal eigenvectors of system Hamiltonian \( H_S \) [required for TimeLocal=1].
  
  **Example line(s):**
  
  ```
  HamiltonianEigenvectors:
  -0.74145253,0.67100532
  0.67100532,0.74145253
  ```
2.3 System-environment coupling parameters

The system-environment coupling is based on the Drude spectral density

\[ J_a(\omega) = 2\lambda_a \gamma_a \omega / (\omega^2 + \gamma_a^2). \] (24)

Diagonal (independent) coupling, i.e. \( F_a = |a\rangle \langle a| \) and \( M = N \), is assumed unless DiagonalCouplingIndices or CorrelatedCouplingTerms are specified.

- **NumCouplingTerms** \(< M >
  
  **Acceptable Values:** positive integers
  
  **Default Value:** 0
  
  **Description:** Specifies the number of system-bath coupling terms.
  
  **Example line(s):**
  
  NumCouplingTerms=2

- **lambda** \(< \lambda_a >
  
  **Acceptable Values:** \( M \) real values
  
  **Default Value:** None
  
  **Description:** Specifies the reorganization energy \( \lambda_a \) associated with each coupling term \( F_a \). Units are cm\(^{-1}\).
  
  **Example line(s):**
  
  lambda:
  
  100.,50.0

- **gamma** \(< \gamma_a >
  
  **Acceptable Values:** \( M \) real values
  
  **Default Value:** None
  
  **Description:** Specifies the response frequency \( \gamma_a \) associated with each coupling term \( F_a \). Units are ps\(^{-1}\).
  
  **Example line(s):**
  
  gamma:
  
  10,10

- **DiagonalCouplingIndices** \(< i_a >
  
  **Acceptable Values:** \( M \) non-negative integers
  
  **Default Value:** None
  
  **Description:** Specifies the state \( |i_a\rangle \) to which the term \( F_a \) couples. Note: state numbering starts from 0.
  
  **Example line(s):**
# For NumStates=2 and NumCouplingTerms=4
DiagonalCouplingIndices:
0,0,1,1

- CorrelatedCouplingTerms < $f_{ai}$ >
  Acceptable Values: $M \times N$ real values
  Default Value: None
  Description: Specifies each system-environment coupling $F_a = \sum_i f_{ai} |i\rangle\langle i|$.  
  Example line(s):
  # For NumStates=2 and NumCouplingTerms=3
  CorrelatedCouplingTerms:
  1,0
  0,1
  0.7071,-0.7071

2.4 Environment parameters
- Temperature < $T$ >
  Acceptable Values: positive real value
  Default Value: 300 Kelvin
  Description: Specifies the temperature of the environment. Units are in Kelvin.
  Example line(s):
  Temperature=300

- MatsubaraTerms < $K$ >
  Acceptable Values: non-negative integers
  Default Value: 0
  Description: Specifies the number of terms to include for the Matsubara expansion.
  Example line(s):
  MatsubaraTerms=4

2.5 Hierarchy parameters
- HierarchyTruncation < $L_T$ >
  Acceptable Values: integer > 1
  Default Value: 0
  Description: Specifies the level $L_T$ to truncate the hierarchy.
Example line(s):
HierarchyTruncation=5

- TimeLocal < use time local truncation? >
  Acceptable Values: 0 or 1
  Default Value: 1
  Description: Specifies whether to use time local 1 or time non-local 0 truncation.
  Example line(s):
  TimeLocal=1

2.6 Integration parameters

- Timestep < dt >
  Acceptable Values: positive real values
  Default Value: 0.001
  Description: Specifies the RK4 integration timestep in ps (also used as initial RKF45 timestep).
  Example line(s):
  Timestep=0.001

- Time < t >
  Acceptable Values: positive real values
  Default Value: 0
  Description: Specifies time in ps to integrate HEOM to.
  Example line(s):
  Time=1.0

- RKF45mindt < dt_{min} >
  Acceptable Values: positive real values
  Default Value: 1e-6
  Description: Specifies minimum timestep in ps to use in adaptive RKF45 integration.
  Example line(s):
  RKF45mindt=1e-5

- RKF45tolerance < δI >
  Acceptable Values: positive real values
  Default Value: 1e-6
Description: Specifies integration tolerance for adaptive RKF45 integration.
Example line(s):
RKF45tolerance=1e-4

- FilterTolerance $< \delta_F$ >
Acceptable Values: positive real values
Default Value: 1e-6
Description: Specifies filter tolerance for adaptive hierarchy truncation.
Example line(s):
FilterTolerance=1e-3

3 Running Phi

PHI usage is printed when running
$ ./phi

3.1 Usage

phi paramfile {integrator [threads],print}
integrator - One of rk4, rkf45, rk4spectrum, rkf45spectrum, steadystate.
threads - Number of threads
memory - Prints memory requirements
print - Prints hierarchy connections

The parameter file "paramfile" specifies all system and integration parameters: Hamiltonian, hierarchy truncations, adaptive integration tolerances, integration length, integration step size

3.2 Examples

To print the memory requirements associated with input system.prm
$ phi system.prm memory

To integrate input system.prm using 4 threads with Runga-Kutta 4:
$ phi system.prm rk4 4

To calculate the steady state of system.prm using 4 threads:
$ phi system.prm steadystate 4
An example input for a two-level system can be found in
phi-source/examples/TwoLevelSystem

4 Compiling Phi

Download the PHI source code from www.ks.uiuc.edu/Research/phi. Then:

1. Unzip and untar.

2. Edit make.config in the source root directory to
   - provide paths to CBLAS libraries and headers
   - specify computer architecture (linux, mac, solaris)
   - choose compiler (gcc, icc, sun CC)

3. ./make install to install the phi binary to ./bin/