Solving coupled problems of lumped parameter models in a platform for severe accidents in nuclear reactors

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Abstract

This paper focuses on solving coupled problems of lumped parameter models. Such problems are of interest for the simulation of severe accidents in nuclear reactors: these coarse-grained models allow for fast calculations for statistical analysis used for risk assessment and solutions of large problems when considering the whole severe accident scenario. However, this modeling approach has several numerical flaws. Besides, in this industrial context, computational efficiency is of great importance leading to various numerical constraints. The objective of this research is to analyze the applicability of explicit coupling strategies to solve such coupled problems and to design implicit coupling schemes allowing stable and accurate computations. The proposed schemes are theoretically analyzed and tested within CEA’s PROCOR platform on a problem of heat conduction solved with coupled lumped parameter models and coupled 1D models. Numerical results are discussed and allow us to emphasize the benefits of using the designed coupling schemes instead of the usual explicit coupling schemes.

Key words. Severe Accidents, Multiphysics, Coupling Scheme, Partitioned Approach, Stability Analysis, Lumped Parameter Model, Complex System, Computing Efficiency

Acronyms. LP, lumped parameter; ECS, explicit coupling scheme; ICS, implicit coupling scheme

1 Introduction

Mathematical and numerical resolution of coupled multiscale and multiphysics problems is a substantial issue arising in several engineering fields.
In particular in the field of severe accidents in nuclear reactors [32] [17] coupling thermohydraulics, thermomechanics, thermochemistry, thermodynamics, neutronics phenomena with characteristic time, length and mass going from microseconds to days, millimeters to meters, kilograms to hundreds of tons. In such a context, this requires the simulation of the whole accident scenario or just a part of it leading to coupled problems of different size. Furthermore, simulation can be used for statistical analysis, e.g. Monte-Carlo sensitivity analysis, involving a large number of calculations, or simply to have a finer and better understanding of some phenomena.

Altogether and because of the lack of full physical and phenomenological knowledge, a wide range of models for the underlying physical phenomena are used, e.g. stationary models, reduced models, mesh based models, etc. In particular, **lumped parameter models** (LP models), sometimes called “0D” models, simplify spatially distributed systems into discrete entities, e.g. partial differential equations become parameterized ordinary differential equations over time, in such a way that calculations require much less running time and a much lower computational cost. However, such simplifications come with a price to pay:

- LP models ignore the finite time of propagation of information of the continuous or space and time discretized model and instantly communicate and spread them;

- closure laws used in LP models are often described with highly non-linear functions of time and of the model internal state variables, e.g. correlations fitted from mesh based calculations or experimental results [3] [34];

- state, phase or topological changes in the continuous time and space model, e.g. disappearance, vaporization, are turned into instant internal changes and sometimes discontinuous event triggered at a certain time by the LP model, which can be compared to event occurring in Differential Algebraic Equations (DAE) [24]. A state change event missed by the simulation engine can bring the coupled models in a non coherent and non physical state during a small window of time resulting in numerical errors, numerical instabilities which have to be avoided at all cost;

As a result, coupled problems of LP models can have fast and stiff transients which are numerically challenging to solve.

There are two approaches to solve such coupled problems: a **monolithic** approach which solves the governing equations describing each model simultaneously and a **partitioned** approach [12], its counterpart, in which coupled models are associated to the so-called partitions which are solved one at a time during the coupling iterations. One of the advantage of such
partitioned approaches is that the solution of partitions can be done with different solvers adapted to the physical phenomenon involved in the partition. Moreover, great modularity and software reuse is achieved since partition solvers are assumed to be seen as “black box” by the partitioned problem with a set of inputs, a set of outputs and very limited internal details (e.g. derivative data) and thus can be easily exchanged. In this approach, partitions deliver physical quantities such as heat fluxes, forces, pressures, mass flow rates to other coupled partitions. In contrast with the monolithic approach, coupling equations between partitions are not part of a one block system of equations, instead, partitions are sharing data with external coupling equations corresponding to equilibrium conditions, e.g. heat flux equality between two thermal partitions sharing a geometrical interface [15] or temperature equality between a thermal partition and a thermodynamic partition sharing a common temperature. Because of possible decoupling effects between partitions, equilibrium conditions might not be enforced by the coupling algorithm leading to loosely or weakly coupled partitions. Therefore, there are two main classes of coupling schemes:

• **Explicit coupling schemes** (ECSs) [12, 8, 16, 11, 10, 9] which require only one call of each solver one after the other during each time step but which can only achieve weak coupling between the coupled partitions at the end of the time step.

• **Implicit coupling schemes** (ICSs) [18, 26, 14, 5, 19, 33, 6, 27, 13, 20] which require several calls of solvers within an iterative loop until a certain convergence threshold. If the scheme has converged, equations and subdomains are strongly coupled at the end of the time step, up to a certain precision, and the monolithic scheme is recovered.

In this paper, we focus on the numerical solution of heterogeneous 0D and 1D models by partitioned approaches. In this very specific context of modeling, we show how ECSs are often not suitable for the solution of such problems and implicit treatment is often necessary. We furthermore explain how regular ICSs are modified in order to take into account state change events triggered by the models. By this way, the coupled models can be synchronized on potential events and discontinuities.

The paper is structured as follows. Section 2 gives a brief overview of the lumped parameter mass and energy conservation governing equations in each subdomain and models used for the different previously cited phenomena; for the sake of simplicity and conciseness, we only consider coupled thermalhydraulic phenomena. We believe that the extension to any other phenomena (e.g. thermochemistry, thermomechanic, neutronic, etc.) is similar. From there, the coupled formulation is explained and the
coupling algorithms are given in section 3. In section 4, we give numerical analysis, computations and discussions of a coupled problem solved with various coupling schemes within the PROCOR platform [21]. Finally, conclusion and opening remarks are given in section 5.

2 Governing equations

To simplify, we assume that the coupled problem to solve consists of different physics located at different subdomains. Figure 1 depicts a non-overlapping domain decomposition of domain $\Omega = \cup_{i=1,m} \Omega_i$. Neighbouring domains $\Omega_j$ coupled with domain $\Omega_i$ communicating through interface $\Gamma_{ij}$ can be actual geometrical neighbor of domain $\Omega_i$, i.e. $\Gamma_{ij} = \partial \Omega_i \cap \partial \Omega_j \neq \emptyset$ or can be distant neighbor of domain $\Omega_j$ with whom it has linked but distant phenomena, i.e. $\partial \Omega_i \cap \partial \Omega_j = \emptyset$ and $\Gamma_{ij}$ is a part of frontier $\partial \Omega_i$ of domain $\Omega_i$. Neighbors of domain $\Omega_i$ are represented by the set $N_i = \{ j : \exists \Gamma_{ij} \}$, with cardinality denoted by $n_i = \text{card}(N_i)$. Finally, frontier of domain $\Omega_i$ can be calculated by $\partial \Omega_i = \Gamma_i \cup (\cup_{j \in N_i} \Gamma_{ij})$. Subdomain $\Omega_i$ is described in terms of mass denoted by $m_i$ [kg] and average temperature denoted by $T_i$ [K]. We have:

$$m_i = \frac{1}{V_{\Omega_i}} \int_{\Omega_i} \rho \, dV, \quad T_i = \frac{1}{V_{\Omega_i}} \int_{\Omega_i} T \, dV.$$ 

The vector of state variables of subdomain $\Omega_i$ is denoted by $u_i = (m_i, T_i)^t$. Note that in this article we decide to represent each subdomain in term of average temperature even though they could be represented in term of average enthalpy.

Interface variables are heat fluxes $\phi_{ij}$ [W.m$^{-2}$], temperature $T_{ij}$ [K], mass flow rate $m_{ij}$ [kg.s$^{-1}$] or surface area $S_{ij}$ [m$^2$]. These variables are gathered in vector $b = \{(\phi_{ij}, T_{ij}, m_{ij}, S_{ij})\}$ for $i \in [1, m]$ and $j \in N_i$. The interface projector $P_{ij}$ allows us to get interface $\Gamma_{ij}$ vector variables $b_{ij} = (\phi_{ij}, T_{ij}, m_{ij}, S_{ij})^t$. 

Figure 1: The abstract representation of domain decomposition of $\Omega$ focused on domain $\Omega_i$ and its neighbourhood $\Omega_{j\in N_i}$.
from vector \( \mathbf{b} \) with \( \mathbf{P}_{ij} \mathbf{b} = \mathbf{b}_{ij} \).

We first describe the lumped parameter governing equations for each subdomain in section 2.1 and then present the interface equations between subdomains in section 2.2.

### 2.1 Subdomain lumped parameter equations

Subdomain \( \Omega_i \) equations are expressed in terms of mass and energy macroscopic conservation equations (momentum conservation equations are modeled by closure laws, e.g. correlations for heat transfer coefficient). They are obtained from the local conservation equations, here Navier-Stokes equations under the Boussinesq approximation for liquid domains and heat equations for solid domains, integrated over the corresponding subdomain (see [22]). Tightly linked to the local physical model, this approach leads to the so-called LP model or “0D” model of the subdomain described by the two ordinary differential equations (ODE)

\[
\frac{dm_i}{dt} = \sum_{j \in N_i} \dot{m}_{ij} \quad \text{in} \ \Omega_i, 
\]

\[
m_i C_{pi} \frac{dT_i}{dt} + \sum_{j \in N_i} \dot{m}_{ij} C_{pi} (T_i - T_{ij}) = \sigma_i \phi_i S_i + \sum_{j \in N_i} \sigma_{ij} \phi_{ij} S_{ij} + m_i \dot{q}_i \quad \text{in} \ \Omega_i
\]

with \( m_i \) [kg] the mass and \( T_i \) [K] the average temperature of \( \Omega_i \), \( \phi_i \) [W.m\(^{-2}\)] the heating (\( \sigma_i = 1 \)) or cooling (\( \sigma_i = -1 \)) heat flux through boundary \( \Gamma_i = \partial \Omega_i \cap \partial \Omega_j \) with temperature \( T_{ib} \) and area \( S_i \) [m\(^2\)], \( \phi_{ij} \) the heating or cooling heat flux and \( \dot{m}_{ij} \) [kg.s\(^{-1}\)] the algebraic mass flow rate through \( \Gamma_{ij} \) with temperature \( T_{ij} \) and area \( S_{ij} \). Finally, \( C_{pi} \) [J.kg\(^{-1}\).K\(^{-1}\)] is the heat capacity and \( \dot{q}_i \) [W.kg\(^{-1}\)] is the residual power per mass unit coming from fission products of subdomain \( \Omega_i \).

The previous physical parameters are obtained from closure laws described hereafter in section 2.2. In particular, geometry dependent values, i.e. the characteristic length of a domain or the surface of an interface or the volume of a domain, are given by algebraic geometry equations. They take the form of algebraic functions, e.g. for the previous surface:

\[
S_{ij} = S_{ij}(\rho_i, e_i, V_i) 
\]

with \( e_i \) [m] the characteristic length and \( V_i \) [m\(^3\)] the volume of domain \( \Omega_i \). Altogether, ordinary differential eqs. (1) and (2) combined with expressions like eq. (3) can be considered as *Differential Algebraic Equations* (DAE’s) [28] describing the LP model.
2.2 Interface equations

In the present article, interfaces between two subdomains $\Omega_i$ and $\Omega_j$ can be of two types: free moving or fixed boundaries. Physically moving boundaries are, for example, boundaries between a liquid and a solid domain exchanging melted or solid materials. They are associated with a plane fusion solidification front corresponding to the Stefan condition at the interface (see [22] for further details). Fixed interfaces correspond to thermal equilibrium assuming no mass exchange through the interface and thermal conduction.

In case of a mobile interface, equilibrium conditions at the interface $\Gamma_{ij}$ are given by

$$\dot{m}_{ij} = -\dot{m}_{ji} \quad \text{in} \quad \Gamma_{ij},$$

$$\phi_{ij} S_{ij} = -\phi_{ji} S_{ji} + \Delta H_{\text{fus}} \dot{m}_{ij} \quad \text{in} \quad \Gamma_{ij},$$

$$T_{ij} = T_{ji} = T_{\text{fus.}} \quad \text{in} \quad \Gamma_{ij}$$

with $\Delta H_{\text{fus}}$ the fusion enthalpy and $T_{\text{fus.}}$ the fusion temperature of domain $\Omega_i$, both assumed to be fixed. In particular, those conditions stipulate that the mass flow rate should be the same on both sides of the interface for mass conservation and that the heat fluxes should respect the Stefan condition. To simplify subdomain materials are treated as pure body and no thermochemistry is considered.

In case of a fixed interface, the thermal equilibrium conditions at interface $\Gamma_{ij}$ are given by

$$\dot{m}_{ij} = -\dot{m}_{ji} = 0 \quad \text{in} \quad \Gamma_{ij},$$

$$T_{ij} = T_{ji} \quad \text{in} \quad \Gamma_{ij},$$

$$\phi_{ij} S_{ij} = -\phi_{ji} S_{ji} \quad \text{in} \quad \Gamma_{ij}$$

Obviously, with the previous equations, appropriate closure laws for interface heat fluxes and temperatures are required. In traditional mesh based models, interface variables are given by a projection operator which are coherent with the domain equations, e.g. the restriction of the variables values over all the domain $\Omega_i$ to its interface $\Gamma_{ij} = \partial \Omega_i \cap \partial \Omega_j$, and thus are consistent with the physical equations. For LP models, interface variable $b_{ij}$ is calculated from spatially averaged data $u_i$ from domain $\Omega_i$ and data $(\{b_{ij}\}_{j \in N_i}) \overset{\text{def}}{=} b_{\star}$ from the interfaces. They are given by closure laws which take the form of algebraic functions $b_{ij} = b_{ij}(u_i, b_{\star})$. Thus they propagate data instantly, from one specific interface to all the other ones.

If the domain $\Omega_i$ is solid, such closure law functions for heat fluxes $\phi_{ij}$ can be calculated from the heat diffusion conduction equation under
certain assumptions and approximations. A comparison of those different approximate models with a reference solution given by a finite element discretization of the heat conduction equation can be found in [22]. For example, the stationary model uses a 1D cylindrical with adiabatic lateral boundaries approximation and assumes a quadratic temperature profile in the solid domain. Conduction heat fluxes at interfaces \( \Gamma_{ij} \) and \( \Gamma_{ik} \) associated with the upper and lower cylinder surfaces are then given by the temperature derivative w.r.t the spatial direction leading to the closure law functions [22]:

\[
\phi_{ij} = \phi_{ij}(u_i, b_{ik}) = \lambda_i \frac{6T_i - 4T_{ij} - 2T_{ik}}{e_i},
\]
\[
\phi_{ik} = \phi_{ik}(u_i, b_{ij}) = \lambda_i \frac{6T_i - 4T_{ik} - 2T_{ij}}{e_i}.
\]  

Note, for instance, the instant propagation of interface \( \Gamma_{ik} \) temperature \( T_{ik} \) to interface \( \Gamma_{ij} \) in eq. (10) indicating that the stationary model gives closure law functions which propagate boundary related data instantaneously between interfaces of the domain.

Let us mention that, in the literature, one can find other nonlinear closure laws like \( \phi_{ij}(u_i, b_{i*}) \propto e_i^\alpha (T_i - T_{ij})^\beta \) with \( \alpha, \beta \in \mathbb{R} \) for convective heat transfer or \( \phi_{ij}(u_i, b_{i*}) \propto T_{ij}^4 \) for radiative heat transfer. In this paper, we will only consider eqs. (10) and (11).

3 Coupling formulation and schemes

3.1 Discretized coupling formulation and coupled problem

LP conservation equations eqs. (1) and (2) are then discretized in time at a lower level with a method of choice (e.g. explicit, implicit, Euler, Runge-Kutta, multistep methods, etc.) and then coupled in time on a higher level resulting in a two-level time scheme. At the highest level, those discretized equations are solved and coupled between times \( t^0, t^1, \ldots, t^n, \ldots \) with a macro time step \( \Delta t \) and synchronized at each of these times. At the lowest level, each subdomain manages its own time integration scheme, its own micro time step \( \delta t \) and its own internal time. The integration scheme used by the subdomain is assumed to be adapted to the physical local problem. In the following, discretized values evaluated at time \( t^n \) are denoted by the superscript \( n \).

We adopt the following notations. For each coupled subdomain \( \{ \Omega_i \}_{i \in [1,m]} \), discretized equations are represented by a function \( F^\Delta t_i \) used to solve and advance in time the problem of one time step \( \Delta t \). This function takes as parameters the state vector \( u_i \) and the input interface variables \( \{ b_{ji} \}_{j \in N_i} \overset{\text{def}}{=} b_{i*} \)
of domain $\Omega_i$. Equations of the coupled problem are then given by

$$\begin{aligned}
F_1^{\Delta t}(u_1, \{b_{ij}(u_j, b_{*j})\}_{j \in N_1}) &= 0 \\
F_2^{\Delta t}(u_2, \{b_{ij}(u_j, b_{*j})\}_{j \in N_2}) &= 0 \\
&\vdots \\
F_m^{\Delta t}(u_m, \{b_{jm}(u_j, b_{*j})\}_{j \in N_m}) &= 0
\end{aligned}$$

(12)

in such a way that the inter dependencies between domain $\Omega_i$ and its neighbors are highlighted by the closure law functions $\{b_{ij}\}_{j \in N_i}$ which is function of the coupled subdomain internal variable $u_j$ and interface variables $b_{*j}$, which might in turn need values from domain $\Omega_i$ to be calculated.

Those interface dependencies highlight the input-output relationship between interface variables of the different subdomains. This suggests that solvers can be seen as closed entities or “black-boxes” taking input interface variables $b_{*i}$ from neighboring subdomains and giving back output interface variables $b_{i*}$ to neighboring subdomains. Therefore, it seems natural to represent solver of domain $\Omega_i$ as a function $M_i^{\Delta t} : \mathbb{R}^{3 \times n_i} \mapsto \mathbb{R}^{3 \times n_i}$ in which we explicitly hide subdomain state variable $u_i$ and its integration, and only the input and output interface variables are visible. It is possible that we have access to limited information about them, e.g., no derivative data. For instance, solver of domain $\Omega_i$ is defined by

$$b_{i*} = M_i^{\Delta t}(b_{*i}).$$

(13)

From eq. (13), we can define the coupled problem at interface $\Gamma_{ij}$ in term of solvers:

$$b_{ij} = P_{ij} \circ M_i^{\Delta t}(b_{ji}, \{b_{ki}\}_{k \in N_i, k \neq j}),$$

(14)

$$b_{ji} = P_{ji} \circ M_j^{\Delta t}(b_{ij}, \{b_{kj}\}_{k \in N_j, k \neq i}),$$

(15)

with $P_{ij}$ the interface $\Gamma_{ij}$ projector. Those equations emphasize the “action-reaction” at interface between the two domains: a slight modification of interface variable $b_{ji}$ will in turn change the associated interface variable $b_{ij}$, and vice versa. The strength of the associated coupling is represented by the Jacobian matrices $\{\frac{\partial M_i^{\Delta t}}{\partial b_{ji}}\}_{k \in N_i}$ and $\{\frac{\partial M_j^{\Delta t}}{\partial b_{ij}}\}_{k \in N_j}$. Moreover it is difficult to evaluate this strength since they may not be available.

Combining eq. (14) with eq. (15) gives the widely used fixed point equation at interface $\Gamma_{ij}$ (see [25])

$$b_{ij} = P_{ij} \circ M_i^{\Delta t} \left( P_{ji} \circ M_j^{\Delta t} \left( b_{ij}, \{b_{ki}\}_{k \in N_i, k \neq j} \right), \{b_{kj}\}_{k \in N_j, k \neq i} \right)$$

(16)
which allows us to define the residual operator $\mathcal{R}_{ij}$ at interface $\Gamma_{ij}$ by

$$
\mathcal{R}_{ij}(b_{ij}) \overset{\text{def}}{=} \mathcal{P}_{ij} \circ \mathcal{M}_{ij}^{\Delta t}\left(P_{ji} \circ \mathcal{M}_{ji}^{\Delta t}\left(b_{ij}, \{b_{kj}\}_{k \in N_j, k \neq i}, \{b_{ki}\}_{k \in N_i, k \neq j}\right), \{b_{ki}\}_{k \in N_i, k \neq j}\right) - b_{ij}
$$

for a guess candidate $b_{ij}$. The residual $\mathcal{R}_{ij}(b_{ij})$ will express the imbalance created at interface $\Gamma_{ij}$: if domains $\Omega_i$ and $\Omega_j$ are strongly coupled, equilibrium conditions at interface are fulfilled and the interface residual is null, otherwise the two domains are only weakly coupled.

### 3.2 Coupling schemes

#### Explicit coupling schemes (ECSs). Referred to as “conventional serial staggered” in \[12\], ECSs solve the coupled problem with one call of solver per time step. They are based on a Gauss-Seidel semi-explicit solution of the coupled problem eq. (12). Obviously, another scheme based on a fully-explicit or Jacobi solution can be used to allow for more algorithm parallelism. If we assume that solver $\mathcal{M}_{ij}^{\Delta t}$ is solved before solver $\mathcal{M}_{ji}^{\Delta t}$, the scheme solves at interface $\Gamma_{ij}$:

$$
b_{ij}^{n+1} = \mathcal{P}_{ij} \circ \mathcal{M}_{ij}^{\Delta t}\left(b_{ji}^{n+1}, \{b_{ki}^{n+1}\}_{k \in N_i, k \neq j}\right),
$$

$$
b_{ji}^{n+1} = \mathcal{P}_{ji} \circ \mathcal{M}_{ji}^{\Delta t}\left(b_{ij}^{n+1}, \{b_{kj}^{n+1}\}_{k \in N_j, k \neq i}\right)
$$

with $b_{ki}^{n+1}$ is evaluated at $t^n$ or $t^{n+1}$ if solver $\mathcal{M}_{ij}^{\Delta t}$ is called before or after solver $\mathcal{M}_{ji}^{\Delta t}$.

While potentially attractive and fast since only one call per solver is done during each time step, it is well known that this scheme yields poor accuracy and stability issues \[30\]. Because of the time-lag caused by the semi-explicit resolution, it is unlikely that interface residuals defined by eq. (17) are null and equilibrium conditions are not enforced at interface. Besides, despite several improvements and studies in \[8\] \[16\] \[11\] \[10\] \[9\] \[29\], the weak coupling reached by explicit coupling schemes is often not enough and only a strong coupling at the end of the time step can ensure proper stability properties \[4\] \[15\].

#### Implicit coupling schemes (ICSs). A way to fix the time-lag is to use implicit coupling between subdomains. At interface $\Gamma_{ij}$, implicit coupling gives:

$$
b_{ij}^{n+1} = \mathcal{P}_{ij} \circ \mathcal{M}_{ij}^{\Delta t}\left(b_{ji}^{n+1}, \{b_{ki}^{n+1}\}_{k \in N_i, k \neq j}\right),
$$

$$
b_{ji}^{n+1} = \mathcal{P}_{ji} \circ \mathcal{M}_{ji}^{\Delta t}\left(b_{ij}^{n+1}, \{b_{kj}^{n+1}\}_{k \in N_j, k \neq i}\right)
$$
We clearly see that eqs. (20) and (21) give discrete interface values respecting the fixed point eq. (16) leading to a null interface residual. Hence, interface $\Gamma_{i j}$ is at equilibrium and a strong coupling between equations is obtained. However, while being mathematically interesting, eqs. (20) and (21) do not allow to decouple the two equations at each time step and it is often more convenient to use iterative methods to solve them. By iterative methods we mean methods using iterative processes inside one coupling iteration, i.e. between times $t^n$ and $t^{n+1}$, until a convergence criterion is reached. In that case interface variables verify (with an error bounded by the convergence criterion) at each interface the associated fixed point eq. (16) leading to a strong coupling between equations of the coupled problem. At interface $\Gamma_{i j}$ between domain $\Omega_i$ and $\Omega_j$, the block Gauss-Seidel coupling scheme, also known as staggered or partitioned coupling scheme, is an iterative method based on Newton-Raphson iterations of the fixed point eq. (16) given by

$$b_{i j}^{n+1,k+1} = b_{i j}^{n+1,k} + \left( \frac{dR_{i j}}{db_{i j}} |_{b_{i j}^{n+1,k}} \right)^{-1} (-R_{i j}(b_{i j}^{n+1,k}))$$

(22)

with the residual $R_{i j}(b_{i j}^{n+1,k})$ at iteration $k$ defined by

$$R_{i j}(b_{i j}^{n+1,k}) = r_{i j}^{n+1,k} = M_{i}^{\Delta t} \circ M_{j}^{\Delta t}(b_{i j}^{n+1,k}) - b_{i j}^{n+1,k}$$

(23)

which allows us to define a convergence criterion for the iterative process by

$$\frac{\left\| M_{i}^{\Delta t} \circ M_{j}^{\Delta t}(b_{i j}^{n+1,k}) - b_{i j}^{n+1,k} \right\|}{\left\| b_{i j}^{n+1,k} \right\|} \leq \epsilon_{\text{rel}}$$

(24)

with $\epsilon_{\text{rel}}$ the relative stopping criterion for the subiterative process. Gauss-Seidel or staggered symbolizes the way interfaces data are sequenced through solvers (or block) inside coupling iterations.

**Remark on Jacobian matrices and associated solvers.** In eq. (22), the Jacobian matrix or its inverse are usually not known and/or not calculable since solvers are seen as black-box solvers, thus the iterations can only be approximated by approximation of the Jacobian matrix or its inverse leading to Quasi-Newton techniques. In [14], Gerbeau and al. use reduced order models to calculate the Jacobian matrix. In [26], Michlet and al. use Newton-Krylov subiterations to approximate the Jacobian matrix leading to the so-called Jacobian free Newton-Krylov method. From previous residuals, Degroote and al. in [5] solve least-squares problems to approximate the inverse of the Jacobian matrix leading to Interface Quasi-Newton - Inverse
Least-Squares (IQN-ILS) methods while Vierendeels and al. [33] approximate the Jacobian matrix with similar methods leading to Interface Quasi-Newton - Least-Squares (IQN-LS). Multigrid Quasi-Newton methods are also studied in [6]. A recent review of different Quasi-Newton methods can be found in [27] for fluid-structure interaction and in [13] for thermal-structure interaction.

Much cheaper methods use relaxation techniques for the interface variable iterations which consists in using an approximation of the inverse of the interface residual Jacobian matrix of the form

$$\left(\frac{dR_{ji}}{db_{ji}}\right)^{-1} \approx -\omega^k I$$

for which the fixed point iterations with dynamic relaxation are given by

$$b_{ji}^{n+1,k+1} = \omega^k M_j^{\Delta t} \circ M_i^{\Delta t}(b_{ji}^{n+1,k}) + (1 - \omega^k)b_{ji}^{n+1,k}.$$  

Note that for \(\omega^k = 1\), iterations given by eq. (26) are classical Picard iterations which converge generally only linearly and very slowly. In [20], the authors show that the block Gauss-Seidel iterative method with relaxation techniques for the resolution of equation eq. (22) can be very efficient at a surprisingly low cost in comparison to more elaborated Quasi-Newton methods. Besides, it is shown in [31] that these techniques are also proven to be very competitive in comparison to the direct solution of the nonlinear problem given by eq. (22) with traditional Newton-Raphson methods using derivative data. In this paper, we focus on block Gauss-Seidel iterative method with relaxation techniques.

For instance, the solution of equation eq. (22) by the Steffensen's method accelerated with Aitken’s delta-squared \(\Delta^2\) method [1] can be cast into fixed point iterations with dynamic relaxation leading to methods of order 2, see [31]. Less costly but with a convergence rate of the golden ratio \(\frac{1+\sqrt{5}}{2}\), the fixed point iterations given by the secant method can also be seen as fixed point iterations with dynamic relaxation leading to

$$\omega^k = -\omega^{k-1} \frac{\langle r_{ji}^{n+1,k} - r_{ji}^{n+1,k-1}, r_{ji}^{n+1,k-1} \rangle}{\langle r_{ji}^{n+1,k} - r_{ji}^{n+1,k-1}, r_{ji}^{n+1,k} - r_{ji}^{n+1,k-1} \rangle}.$$  

One can also use constant relaxation given by a constant parameter \(\omega\). However, this requires the determination of the best relaxation parameters, i.e. leading to the highest rates of convergence, which is highly problem-dependent.
Implicit coupling schemes for event detection and model synchronization. In LP modeling, state transitions are triggered by internal events corresponding to activation of threshold functions. This activation is dependent on input from the coupled models and thus times of events are unknowns of the coupled problem. As depicted fig. 2, each state has its own solver, its own set of equations and its own interface and boundary conditions.

State transition can lead to discontinuities of state or interface variables. A missed event can lead to inconsistent and incoherent physical states, e.g. the disappearance of a model not seen by other coupled models, and/or mathematical difficulties with non-smooth functions in the coupled problem eq. (12) bringing usual theorems out of their scope of validity, with possibly breakdown issue like divergence of Newton iterations.

During one coupling time step $\Delta t$, the coupling scheme must be able to adapt its time step to synchronize all the models on the time of the first event. However, synchronization strategies are hard to achieve with ECSs which can often only synchronized coupled models at each coupled time step leading to time detection errors of order $O(\Delta t)$. Hereafter, we describe how the previous ICSs can be used for event detection to ensure proper synchronization between models.

Let us consider the coupling at interface $\Gamma_{ij}$ between domain $i$ and $j$. As depicted in fig. 3, internal events are triggered during one coupling time step $\Delta t$ by solver $M_i$ and/or solver $M_j$ at respective times $t_i^*$ and $t_j^*$ between $t^n$ and $t^n + \Delta t$. When an event occurs, the solver stops its computation and do not compute the whole coupling time step $\Delta t$. Solvers should be synchronized on the first triggered event at time $t^* = t_{ij}^*$.

During a fixed point iteration of an ICS starting at time $t^n$ and ending at the previously calculated time of first event $t_{ij}^*$, events are triggered at times $t_{ij}^{*,k}$ and $t_{ij}^{*,k}$ by solvers. The aim is to build an iterative algorithm calculating...
Figure 3: Shared coupling time loop and internal time loops of solvers $M_i$ and $M_j$. Internal events at times $t_{i\star}$ and $t_{j\star}$ are to be detected by the scheme in order to synchronize on time $t_{\star}$ of the first event. An ICS detects event at times $t_{i\star, k}$ and $t_{j\star, k}$ and has to calculate the new iteration $t_{\star, k+1}$ in such a way that $t_{\star, \infty} \approx t_{\star}$.

the new iteration $t_{\star, k+1}$ in such a way that: $t_{\star, \infty} \approx t_{\star}$. Algorithm 1 gives a sequence to calculate this new iteration. At convergence, the coupled problem has been solved between times $t^n$ and $t^{n+1} = t_{\star, \infty}$. The next coupling time step then starts at time $t^{n+1}$ with the same algorithm.

Concluding remarks regarding the designed iterative algorithm. At convergence $k = \infty$ of a coupling time step between times $t^n$ and $t^{n+1}$ at interface $\Gamma_{ij}$, we get that:

- Model $i$ and model $j$ are strongly coupled because the fixed point eq. (16) is verified with at most an error bounded by the tolerance $\epsilon_{rel}$ of the scheme, i.e.

\[
\left\| M^\Delta t_j \circ M^\Delta t_i (b_{ji}^{n+1, \infty}) - b_{ji}^{n+1, \infty} \right\| \leq \epsilon_{rel}.
\]

- Model $i$ and model $j$ are synchronized on potential internal triggered events. In particular, they are synchronized on the time of the first event with an error also bounded by the tolerance $\epsilon_{rel}$, i.e.

\[
\frac{|t^{n+1} - t^\star|}{\Delta t} = \frac{|t_{\star, \infty} - t^\star|}{\Delta t} \leq \epsilon_{rel}
\]

4 Numerical analysis and examples

In the following, the aim is to present numerical solutions of some coupled LP models implemented in the CEA’s PROCOR platform with both ECSs and ICSs. The industrial PROCOR platform [21] allows generic “black-box”
Algorithm 1 Calculate the new iteration $t^{*,k+1}$

1: Compute a new fixed point iteration between solvers $M^\Delta_i$ and $M^\Delta_j$ with an ICS;
2: if an event has occurred for model $l \in \{i, j\}$ then
3:  $t^{*,k} \leftarrow$ the corresponding event time;
4: else
5:  $t^{*,k} \leftarrow t^n + \Delta t$;
6:  /* the whole coupling time step $\Delta t$ was computed. */
7: end if
8: $t^{*,k} \leftarrow \min(t^{*,k}_i, t^{*,k}_j)$;
9: if $(|t^{*,k} - t^{*,k}|/\Delta t < \epsilon_{rel})$ and (the ICS has converged at interface $\Gamma_{ij}$) then
10: /* $\epsilon_{rel}$ being a tolerance given by the ICS. */
11:  $t^{*,k+1} \leftarrow t^{*,k}$;
12: else
13:  $t^{*,k+1} \leftarrow \alpha t^{*,k} + (1 - \alpha)t^{*,k}$;
14:  /* $\alpha \in ]0, 1[$ being a relaxation parameter given by the ICS. */
15: end if

physical models coupling solved by various ECSs and ICSs. It is dedicated to the fast robust setup of coupled problems taking the form of complex systems [2] for the simulation of severe accidents in nuclear reactors. For computational efficiency reasons in this industrial context, one important constraint is that we want to be able to keep a sufficiently large coupling time step in comparison to the characteristic times of the physical phenomena being involved. With this constraint, it will be shown that even “simple” coupled problems of LP models may produce unexpected artifacts in terms of coupling and synchronization and how the use of ICSs to solve them can provide benefits.

For instance, let us consider the heat conduction between domains $\Omega_1$ and $\Omega_2$ calculated respectively by solvers $M_1$ and $M_2$. As depicted in fig. 4, solvers are coupled at interface $\Gamma_{12} = \partial \Omega_1 \cap \partial \Omega_2$ of unit area $S = 1$ with Dirichlet-Neumann boundary conditions given by eqs. (4) to (6) or eqs. (7) to (9). This coupling ensure the well posedness of the domain decomposition problem [7]. For this coupled problem, two types of heat conduction solvers are used : LP solvers and finer solvers based on a space discretization of the 1D heat equation. Finally, we assume a cylindrical geometry in such a way that the length and mass of each domain are related with $m_{\{1,2\}} = \rho_{\{1,2\}} S e_{\{1,2\}} = \rho_{\{1,2\}} e_{\{1,2\}}$.
4.1 Linear stability of the coupling of lumped parameter solvers

First, we consider the Dirichlet-Neumann boundary conditions at the fixed interface $\Gamma_{12}$ given by eqs. (7) to (9) $\dot{m}_{12} = -\dot{m}_{21} = 0$, $T_{12} = T_{21}$, $\phi_{12} = -\phi_{21}$. The two domain masses are constant and only their energy conservation equations are calculated. In the following, we analyze the linear stability of the coupling of LP solvers. They are based on a time discretization of the energy conservation eq. (2) and closure laws eqs. (10) and (11) to solve the heat conduction problem. A similar stability analysis for finer 1D solvers can be found in [15].

4.1.1 Stability of a toy explicit coupling scheme

The aim here is to build a prototype of a ‘toy’ ECS with no subcycling and only one level of time discretization. Such coupling scheme should allow us to solve the coupled problem while solvers of domains $\Omega_1$ and $\Omega_2$ are only called once during a time step. To do so, we use an implicit Euler scheme for the first domain $\Omega_1$ and an explicit Euler scheme for the second domain $\Omega_2$. Denoting by $\Delta t$ the time step, the discretized equations for the first domain $\Omega_1$ are given by

\[
\begin{align*}
\phi_{12}^n &= \lambda_1 \frac{6T_1^n - 2T_{b_1} - 4T_{12}^n}{e_1} \quad \text{in } \Omega_1 \quad (28) \\
\rho_1 c_1 e_1 \frac{T_{12}^{n+1} - T_{12}^{n-1}}{\Delta t} &= -\phi_{12}^n \quad \text{in } \Omega_1
\end{align*}
\]

with continuity of temperature at the interface, i.e.

\[
T_{12}^n = T_{21}^n \quad \text{on } \Gamma_{12} \quad (29)
\]

and for the second domain $\Omega_2$

\[
\begin{align*}
T_{21}^{n+1} &= -\frac{1}{4} \frac{e_2}{\lambda_2} \phi_{21}^n + \frac{3}{2} T_2^{n+1} - \frac{1}{2} T_{b_2} \quad \text{in } \Omega_2 \quad (30) \\
\rho_2 c_2 e_2 \frac{T_{21}^{n+1} - T_2^n}{\Delta t} &= -\phi_{21}^n \quad \text{in } \Omega_2
\end{align*}
\]
with continuity of heat flux at the interface, i.e.

\[ \phi_{21}^n = -\phi_{12}^n \quad \text{on } \Gamma_{12}. \]  

The ECS is sequenced as follows: given an interface temperature \( T^n_{21} \) at time \( t^n \), the first domain is advanced from time \( t^{n-1} \) to \( t^n \) and a heat flux \( \phi_{12}^n \) is computed at time \( t^n \) which is then imposed to the second domain. It is then advanced from time \( t^n \) to \( t^{n+1} \) and it computes a new temperature \( T^{n+1}_{21} \) at time \( t^{n+1} \), and so on. Thus, the coupling scheme only requires one call to each solver per time step so that the scheme can be called explicit.

We now analyze the linear stability of the coupling scheme. Combining eqs. (28) to (31), we get

\[
\left( 1 + 6 \frac{\Delta t}{\tau_1} \right) \phi_{12}^{n+1} - \left( 1 + \left( 1 - 6 \frac{\Delta t}{\tau_2} \right) \hat{h} \right) \phi_{12}^n + \hat{h} \phi_{12}^{n-1} = 0
\]  

with \( \hat{h} = \frac{\lambda_2 e_2}{\lambda_1 e_1} \), the characteristic times of conduction \( \tau_1 = \rho_1 C_p e_1^2 / \lambda_1 \) in domain \( \Omega_1 \) and \( \tau_2 = \rho_2 C_p e_2^2 / \lambda_2 \) in domain \( \Omega_2 \). To ensure stability of the explicit scheme in domain \( \Omega_2 \), \( \Delta t / \tau_2 \ll 1 \). The simplified characteristic polynomial \( \chi \) associated to the simplified second order linear difference eq. (32) has two complex roots \( x^{*}_{1,2} \) which have to be of modulus strictly smaller than one in order to guaranty a stable coupling scheme.

We get the following results:

- When \( \Delta t / \tau_1 \ll 1 \) and \( \hat{h} < 1 \), the two roots are real and a Taylor expansion gives

\[
\begin{align*}
x_1^* &= 1 - \frac{6}{1 - \hat{h}} \frac{\Delta t}{\tau_1} + O\left( \left( \frac{\Delta t}{\tau_1} \right)^2 \right) \\
x_2^* &= \hat{h} + \frac{6 \hat{h}^2}{1 - \hat{h}} \frac{\Delta t}{\tau_1} + O\left( \left( \frac{\Delta t}{\tau_1} \right)^2 \right)
\end{align*}
\]

When \( \Delta t / \tau_1 \ll 1 \) and \( \hat{h} > 1 \), the two roots are complex of modulus

\[
\left| x^{*}_{1,2} \right| \approx \frac{\hat{h}}{1 + 6 \frac{\Delta t}{\tau_1}}
\]

- For any values of \( \Delta t / \tau_1 \), when \( \hat{h} \ll 1 \), roots of the characteristic polynomial \( \chi \) are \( x_1^* \approx \frac{1}{1 + 6 \frac{\Delta t}{\tau_1}} \) and \( x_2^* \approx \frac{\hat{h}}{1 + 6 \frac{\Delta t}{\tau_1}} \) and when \( \hat{h} \gg 1 \), \( x_1^* \approx 1 + 6 \frac{\hat{h}}{\Delta t} \) and \( x_2^* \approx \frac{\hat{h}}{1 + 6 \frac{\Delta t}{\tau_1}} \).
Thus, in both cases when \( h > 1 \) the spurious solution for \( \phi_{12} \) of eq. (32) associated to root \( x_2^* \) increases with a growth rate of \( \frac{h}{1 + 6 \Delta t / \tau_1} \). In most cases, the spurious solution will grow in time leading to an unstable scheme. On the contrary, cases when \( h < 1 \) give a stable coupling scheme.

Thus, the remaining question is the value \( h_{\text{crit}} \) of \( h \) above which the instabilities appear, thus defining the stability limit region of the ECS. Further calculations show that \( h_{\text{crit}} = \left| \frac{1 + 6 \Delta t / \tau_1}{1 - 6 \Delta t / \tau_2} \right| \) allowing to define a pseudo CFL condition for the linear stability of the ECS:

\[
 r_{12}(\Delta t) \equiv \frac{1 - 6 \Delta t / \tau_2}{1 + 6 \Delta t / \tau_1} \, h < 1
\]

Finally, the Dirichlet-Neumann explicit coupling should be done in such a way that the domain with the Dirichlet boundary condition, i.e. imposed boundary temperature, has the lower thermal conductivity or the higher characteristic length and the domain with the Neumann boundary condition, i.e. imposed boundary heat flux, has the higher thermal conductivity and the lower characteristic length. Thus, the stability limit region \( h_{\text{crit}} \) can be extended for larger values of \( \Delta t / \tau_1 \) which can be explained by the diffusive properties of the ICS used in domain \( \Omega_1 \).

**Numerical evidence of stability.** This analysis is illustrated by fig. 5. At \( t = 0^- \), both domains are at an equilibrium temperature of \( T_1 = T_2 = T_{\Omega_1} = T_{\Omega_2} = 2000 \) K. Boundary discontinuities are imposed at \( t = 0^+ \), \( T_{\Omega_1} = 3000 \) K and \( T_{\Omega_2} = 400 \) K and at \( t = 3 \tau_1 \), \( T_{\Omega_1} = T_{\Omega_2} = 2000 \) K. In addition, all of the computations use the value \( \Delta t / \tau_2 = 1/100 \) and \( \Delta t / \tau_1 = 1/10 \) corresponding to a stability limit region \( h_{\text{crit}} = 1.6 \). Figure 5a shows that when \( h = h_{\text{crit}} \) the oscillations created by the transient initiated by the boundary discontinuities are not damped but are stable while in contrary in fig. 5c with \( h < h_{\text{crit}} \) the oscillations are well damped and in fig. 5d with \( h > h_{\text{crit}} \) the oscillations are clearly unstable. However, those three figures show that the discontinuities at boundaries are instantly propagated to the interface temperature and to the coupled domain in only one coupling time step. For comparison purpose, solution given by the coupling of the 1D heat equation solvers is given in fig. 5b. For the computation, the same physical values as for the coupling of LP solvers are used. The values meet the requirements expressed in [15] to ensure proper stability of such solvers. For this coupling, the discontinuities at boundaries start a much slower and smaller transient (\( T_{\Omega_1}(t = 1000 \) s) \( \approx 2150 \) K) than for the LP coupling (\( T_{\Omega_1}(t = 100 \) s) \( \approx 2700 \) K). The fact that LP models propagate in one coupling time step all their discontinuities to the other models tend to create fast and important transient. Thus, the use of ECS might not be adapted for this case.
Figure 5: Propagation of discontinuities at boundaries in the explicit coupling of lumped parameter and finer (upper right) solvers for heat conduction for different values of $h$ with $\Delta t/\tau_2 = 1/100$ and $\Delta t/\tau_1 = 1/10$. 

(a) LP solvers, $h = 1.6$
(b) multidimensional solvers, $h = 1.6$
(c) $h = 1.63$
(d) $h = 1.0$
4.1.2 Stability of a toy implicit coupling scheme

The iterative algorithm is described below. Given an initial boundary temperature \(T_{21}^{n+1,0}\) for domain \(\Omega_1\), it iterates over \(k \geq 0\) with the following steps:

1. Use an implicit solver in \(\Omega_1\) to find the interface heat flux \(\phi_{12}^{n+1,k+1}\)

\[
\begin{align*}
\phi_{12}^{n+1,k+1} &= \lambda_1 \frac{6T_{12}^{n+1} - 2T_{b1}^{n+1} - 4T_{12}^{n+1}}{e_1} \quad \text{in } \Omega_1 \\
\rho_1 C_p e_1 \frac{T_{12}^{n+1} - T_1^n}{\Delta t} &= -\phi_{12}^{n+1,k+1} \quad \text{in } \Omega_1
\end{align*}
\]

with continuity of temperature at the interface, i.e.

\[T_{12}^{n+1} = T_{21}^{n+1,k+1} \quad \text{on } \Gamma_{12}.
\] (35)

2. Use an implicit solver in \(\Omega_2\) to find the interface temperature \(T_{21}^{n+1,k+1}\)

\[
\begin{align*}
\phi_{21}^{n+1,k+1} &= -\frac{1}{4} \frac{e_2}{\lambda_2} \phi_{21}^{n+1} + \frac{3}{2} T_{22}^{n+1} - \frac{1}{2} T_{b2}^{n+1} \quad \text{in } \Omega_2 \\
\rho_2 C_p e_2 \frac{T_{22}^{n+1} - T_2^n}{\Delta t} &= -\phi_{21}^{n+1} \quad \text{in } \Omega_2
\end{align*}
\]

with continuity of heat flux at the interface, i.e.

\[\phi_{21}^{n+1} = -\phi_{12}^{n+1,k+1} \quad \text{on } \Gamma_{12}.
\] (37)

3. Measure convergence level with

\[
\left| \frac{T_{21}^{n+1,k+1} - T_{21}^{n+1,k}}{T_{21}^{n+1,k}} \right| \leq \epsilon_{rel}.
\] (38)

If the previous predicate is not satisfied, relax the interface temperature by

\[T_{21}^{n+1,k+1} = \omega T_{21}^{n+1,k+1} + (1 - \omega) T_{21}^{n+1,k}
\] (39)

and loop again. Otherwise, the final interface heat flux and temperature are given by \(T_{21}^{n+1} = T_{21}^{n+1,k}\) and \(\phi_{12}^{n+1} = \phi_{12}^{n+1,k}\). Consequently, internal variables \(T_1^{n+1}\) and \(T_2^{n+1}\) can be fully implicitly calculated: the iterative algorithm effectively allows to use implicit solvers for the two domains while allowing to decouple the two domains.
Combining eqs. (34) to (37), simple calculations lead to the following equation giving the interface temperature iterates $T_{21}^{n+1,k}$

$$T_{21}^{n+1,k+1} = \left[ 1 - \left( 1 + \frac{1 - 6 \Delta t}{1 + 6 \Delta \tau_2 \hat{h}} \right) \omega \right] T_{21}^{n+1,k} + g(T_1^n, T_2^n, T_{b_1}, T_{b_2}). \tag{40}$$

We note $T_{21}^{n+1}$ the solution of the fixed point equation associated with the previous equation and $e_k = \left| T_{21}^{n+1,k} - T_{21}^{n+1} \right|$ the error at iteration $k$. Then iteration errors are given by equation

$$e_{k+1} = \left| 1 - \left( 1 + \frac{1 - 6 \Delta t}{1 + 6 \Delta \tau_2 \hat{h}} \right) \omega \right| e_k. \tag{41}$$

Thus, the iterative algorithm converges toward the interface solutions, i.e. $T_{21}^{n+1,\infty} = T_{21}^{n+1}$ and $\phi_{12}^{n+1,\infty} = \phi_{12}^{n+1}$, if and only if

$$0 < \omega < \frac{2}{1 + \frac{1 - 6 \Delta t}{1 + 6 \Delta \tau_2 \hat{h}}} = \frac{2}{1 + \tau_{12}(\Delta t)}. \tag{42}$$

Note that when $\Delta \tau_1 \ll 1$ and $\Delta \tau_2 \ll 1$, condition eq. (42) reads

$$0 < \omega < \frac{2}{1 + \hat{h}}. \tag{43}$$

In cases where $\hat{h} > 1$ for which the ECS diverges, the iterative algorithm needs $\omega < 1$, i.e. under-relaxation to converge, which might lead to slow convergence.

**Numerical evidence of stability.** This analysis is confirmed by fig. 6. As in section 4.1.1, both domains are at an equilibrium temperature of 2000 K and the same discontinuities at boundaries are occurring at the same time $t = 0^+$ and $t = 3 \tau_1$. For the computations, we still use $\Delta t/\tau_2 = 1/100$, $\Delta t/\tau_1 = 1/10$. We use $\hat{h} = 1.6$ corresponding to the stability limit region for the ECS ($\hat{h} = \hat{h}_{\text{crit}} = 1.6$) for which this scheme is showing constant oscillations. For this value, the corresponding maximal value of $\omega$ to ensure convergence of the iterative process is $\omega \approx 1.03$. The relative tolerance used is $\epsilon_{\text{rel}} = 10^{-4}$.

Several computations confirm the predicted behavior of the ICS: as long as $\omega$ stays under the calculated maximum value 1.03, the ICS converges toward the same smooth solution given by fig. 6a. Even for values $\hat{h} > \hat{h}_{\text{crit}}$, the ICS handles smoothly the fast dynamics and important transient initiated by the instant propagation of the discontinuities at boundaries in the two domains by the LP models. For cases where the ECS is not
unconditionally unstable, i.e. $r_{12}(\Delta t) < 1$, one way to achieve stability is to reduce the coupling time step: fig. 6b shows an explicit coupling solution with $h = 0.625 < h^{\text{crit}} \approx 1$ and coupling time step $\Delta t$ reduced by a factor of 10. However, while effectively reducing the oscillations, using an ECS with such a small coupling time step leads to higher computational time. The ICS allows to keep a sufficiently large coupling time step and a limited number of iterations as shown in figs. 6c and 6d. In the last figure, it is important to understand that only the solution given by the ECS with a small coupling time step is usable but is costly to obtain while the solution given with the ICS is good and costs 5 times less. For this problem, the optimal relaxation parameter leading to the higher convergence rate can be analytically calculated from eq. (41) and is given by $\omega = 1/(1 + r_{12}(\Delta t)) \approx 0.52$. However, most of the time the optimal relaxation parameter is highly dependent to the problem.
4.2 Synchronization on internal events

For instance, let us describe the state of domain $\Omega_2$ into a graph of three states as depicted in fig. 7: Heating, Melting and Empty states. A state transition occurs when a certain algebraic function is activated, e.g. $\dot{m}_{21} < 0$. As explained section 3.2, each state has its own solver, its own set of equations and its own interface and boundary conditions. State transitions can lead to discontinuities of state or interface variables. For this case, equations of solver $M_{\text{Heating}}$ are the ones described previously in section 4.1 while solver $M_{\text{Melting}}$ continuous equations are given by

$$\begin{align*}
\phi_{21} &= \lambda_1 \frac{6T_2 - 4T_{21} - 2T_{b2}}{e_2} \quad \text{in } \Omega_2 \\
\frac{dm_2}{dt} &= \rho_2 \frac{de_2}{dt} = -\dot{m}_{21} \quad \text{in } \Omega_2 \\
\rho_2 C_p e_2 \frac{dT_2}{dt} &= -\phi_{21} \quad \text{in } \Omega_2,
\end{align*}$$

leading to a mobile fusion solidification front at interface $\Gamma_{12}$ given by eqs. (4) to (6) $\phi_{12} = -\phi_{21} + \Delta H_{\text{fus}} \dot{m}_{12}$, $\dot{m}_{12} = -\dot{m}_{21}$ and $T_{12} = T_{21} = T_{\text{fus}}$. Again, another set of internal and boundary equations are used for solver $M_{\text{Empty}}$ leading to a fixed interface given by eqs. (7) to (9) $\dot{m}_{12} = -\dot{m}_{21} = 0$, $T_{12} = T_{21}$, $\phi_{12} = -\phi_{21}$.

Again, at $t = 0^+$, both domains are at an equilibrium temperature of $T_1 = T_2 = T_{21} = T_{b1} = T_{b2} = 2000$ K. In particular, domain $\Omega_2$ is in Heating state. At $t = 0^+$, $T_{b1} = 3000$ K and $T_{b2} = 3000$ K to force the Melting state transition when $T_{21}$ reaches $T^* = 2100$ K at time $t_{M\rightarrow E}^\star$. Once this state has been reached, the second domain is in Melting state until only a residual mass $m_2 = m^\varepsilon = 150$ kg is left (corresponding to height $e_2 = 1.5$ cm) and the Empty state is reached at time $t_{M\rightarrow E}^\star$. The computation then stops when domain $\Omega_1$ reaches a near stationary state. In addition, all of the computations use the value $\tau_2 = 10^4$ s, $\tau_1 = 8 \times 10^3$ s and different values for the time step $\Delta t$. The chosen values ensure that the ECS is stable, i.e. $r_{12}(\Delta t) < 1.0$. Table 1 shows the times of the internal events of domain $\Omega_2$ computed by the ECS and the ICS for several coupling time steps. Usually, we ask the coupling time step to be bounded by

$$\tau/10 = 800 \text{ s} \geq \Delta t \geq \tau/100 = 80 \text{ s} \quad \text{with} \quad \tau = \min(\tau_1, \tau_2)$$
\[
\begin{array}{c|ccccc}
\Delta t (s) & 100 & 50 & 25 & 10 & 1 \\
\hline
r_{12}(\Delta t) & \text{< 1.0} \\
\hline
\text{ECS} & m_{1}^{\infty} (\text{kg}) & 1492 & 1413 & 1347 & 1260 & 1256 \\
& T_{1}^{\infty} (\text{K}) & 1710 & 1708 & 1705 & 1702 & 1700 \\
\hline
\text{ICS} & m_{1}^{\infty} (\text{kg}) & 1255 & 1255 \\
& T_{1}^{\infty} (\text{K}) & 1700 & 1700 \\
\hline
\text{ECS} & t_{H\rightarrow M}^* (s) & 1700 & 1600 & 1600 & 1590 & 1584 \\
& t_{M\rightarrow E}^* (s) & 3200 & 3200 & 3150 & 3120 & 3117 \\
\hline
\text{ICS} & t_{H\rightarrow M}^* (s) & 1583 \\
& t_{M\rightarrow E}^* (s) & 3120 & 3117 & 3117 & 3116 & 3116 \\
\end{array}
\]

Table 1: Times \( t_{H\rightarrow M}^* \) and \( t_{M\rightarrow E}^* \) of domain \( \Omega_2 \) internal events and stationary state \( m_{1}^{\infty} \) and \( T_{1}^{\infty} \) reached by domain \( \Omega_1 \). Reference solution marked with °, solutions respecting the coupling time step constraint in blue, otherwise in red.

for computational efficiency (in red and blue in the table). In comparison to the reference solution (marked with °) given by the ECS for a small time step \( \Delta t = 1 \text{ s} \) for which the scheme has converged, the ICS is able to predict the state transition with high accuracy and adapt its time step to synchronize both domains when the event occurs. However, the synchronization mechanism of the ECS only allows the domains to be informed of an event at the end of the time step. During this window of time, both domains are in a non physical state, i.e. the domain \( \Omega_1 \) is not aware of the disappearance of the domain \( \Omega_2 \). This leads to numerical errors of order \( O(\Delta t) \) and the numerical creation of either mass and/or energy leading to different stationary states for the ECS. For a time step \( \Delta t = 100 \text{ s} \) respecting the constraint, the explicit solution leads to a relative error of 18% in term of mass. Reducing the coupling time step to 10 s leads to a relative error of 0.3% but, as seen previously, increases computational time. Besides, the ICS always converges toward the reference solution and the right stationary state even for large coupling time step.

This very simple example of coupling of LP models highlights the main drawback of such lightweight modeling: deleting spatial dependency in the equations force each model to instantly propagate all its data, e.g. its discontinuities or its state transitions, thus creating high and important transient or bringing the system in non physical states. Fixes are used to bring back the system in a coherent state which should be avoided at all cost. These phenomena create numerical errors in the coupling which can be measured in term of numerical energy created at the interface \( \Gamma_{12} \).
We follow the same methodology as in [29]. The local variation of energy \( \Delta E_{n \rightarrow n+1} \) at interface \( \Gamma_{12} \) between times \( t^n \) and \( t^{n+1} \) is the sum of the energy \( \Delta E_1^{n \rightarrow n+1} \) send by domain \( \Omega_1 \) through the interface and the energy \( \Delta E_2^{n \rightarrow n+1} \) send by domain \( \Omega_2 \) through the interface. For the continuous case in which both domains are strongly coupled, the local variation of energy is null. It is defined by equation

\[
\Delta E_{n \rightarrow n+1} = \Delta E_1^{n \rightarrow n+1} - (-\Delta E_2^{n \rightarrow n+1}) = \int_{t^n}^{t^{n+1}} \phi_{12} - \int_{t^n}^{t^{n+1}} \phi_{21} - \Delta \mathcal{H}^{\text{fus}} \dot{m}_{21} = 0.
\]

The global energy \( \Delta E_{0 \rightarrow n} \) through interface \( \Gamma_{12} \) is defined by

\[
\Delta E_{0 \rightarrow n} = \sum_{k=0}^{n} \Delta E_{k \rightarrow k+1} = 0
\]

and is also null in the continuous case. For each energy variation \( \Delta E \), we define the relative energy

\[
e(\Delta E) = \frac{\Delta E}{E^*} = \frac{\Delta E}{m_2(t^0) C_p_2 (T_{\text{fus.}} - T_2(t^0)) + \Delta \mathcal{H}^{\text{fus}} m_2(t^0)}
\]

by the ratio of the energy \( \Delta E \) to the energy \( E^* \) needed to heat the initial domain \( \Omega_2 \) to its fusion temperature \( (m_2(t^0) C_p_2 (T_{\text{fus.}} - T_2(t^0))) \) and to melt it \( (\Delta \mathcal{H}^{\text{fus}} m_2(t^0)) \). With the physical values used, we have \( E^* \approx 10^8 \) J.

When discretized for the ECS, the local variation of energy becomes

\[
\Delta E_{n \rightarrow n+1} \approx \phi_{12}(t^{n+1}) \Delta t - \left( \phi_{21}(t^n) - \Delta \mathcal{H}^{\text{fus}} \dot{m}_{21}(t^n) \right) \Delta t
\]

which emphasizes the “time-lag” between the two domains. Figure 8a shows that the ECS can create locally 2.5% of \( E^* \), i.e. 2.5 \( 10^6 \) J. Figure 8b shows first that the global energy is not null and that terms of the sum eq. (45) do not sum to zero. Besides, the explicit scheme can create globally more than 6% of \( E^* \), i.e. 6 \( 10^6 \) J which can have disastrous effects on the whole accuracy.

For the ICS, the local variation of energy becomes

\[
\Delta E_{n \rightarrow n+1} \approx \phi_{12}(t^{n+1,\infty}) \Delta t - \left( \phi_{21}(t^{n+1,\infty}) - \Delta \mathcal{H}^{\text{fus}} \dot{m}_{21}(t^{n+1,\infty}) \right) \Delta t
\]

in which variables with superscript \( \infty \) represent the value reached when the convergence criterion of the iterative scheme is satisfied. At convergence, we can bound the residual at interface in such a way that

\[
\left| \phi_{12}(t^{n+1,\infty}) - \left( \phi_{21}(t^{n+1,\infty}) - \Delta \mathcal{H}^{\text{fus}} \dot{m}_{21}(t^{n+1,\infty}) \right) \right| \Delta t \leq \epsilon_{\text{rel}} \left| \phi_{12}(t^{n+1,\infty}) \right| \Delta t.
\]
This allows us to bound the relative local energy at interface of the ICS with

\[
|e(\Delta E^{n\rightarrow n+1})| = \left| \frac{\Delta E^{n\rightarrow n+1}}{E^*} \right| \leq \epsilon_{rel} \frac{\phi_{12}(t^{n+1,\infty}) \Delta t}{E^*}
\]

and the relative global energy with

\[
|e(\Delta E^{0\rightarrow n})| \leq \sum_{k=0}^{n} \left| \frac{\Delta E^{k\rightarrow k+1}}{E^*} \right| \leq n \epsilon_{rel} \frac{\max_k \phi_{12}(t^{k+1,\infty}) \Delta t}{E^*}.
\]

This shows that the imbalance of energy at interface of the ICS can be controlled with the relative tolerance \(\epsilon_{rel}\). This is confirmed by numerical experiments presented fig. 9a and fig. 9b showing respectively the relative local and global energy at interface with a relative tolerance set to \(10^{-4}\). The maximum heat flux \(\max_k \phi_{12}(t^{k+1,\infty})\) reached at the interface with unit area is equal to \(\approx 1.5 \times 10^5 \text{ W.m}^{-2}\) leading to a bound for the relative local energy at interface of \(1.5 \times 10^{-3}\) (expressed in percent in fig. 9a).

5 Conclusion and perspectives

In this paper, we have presented problems of coupled LP models with time management of state change events. In comparison to finer modeling approaches (e.g. mesh based modelings), this approach allows for fast calculations which are needed when doing statistical studies with a large number of calculations (e.g. design of computer experiments, Monte-Carlo methods). This is typically the true industrial context of modeling and simulation of severe accidents in nuclear reactors. However, we have shown that the LP modeling approach often leads to coupled problems with stiff,
important and fast transients which are not suitable for being solved by ECSs. Thus, ICSs were presented and designed for proper events detection and models synchronization allowing to obtain stable and accurate solutions of coupled problems of lumped parameter models.

We proposed to study theoretically the numerical stability of ECSs and ICSs on some of the interface equations used with LP models calculating the heat conduction in coupled domains. From this short study we have learned that Dirichlet-Neumann boundary conditions should be set up carefully in order to ensure stability of the coupling schemes. However with industrial constraints on the coupling time step to ensure fast calculations, ECSs remain very unstable and cannot be reasonable candidates in general cases to give good and precise results. Besides, even the cheapest ICSs that only use relaxation can give precise and stable calculations leading to trustworthy results. They turn out to be very interesting in term of computational times in comparison to ECSs with a highly reduced coupling time step to ensure stability. Furthermore, the designed ICSs are able to predict events and discontinuities in the coupled models allowing synchronization between them. This tends to suggest that industrial problems of coupled lumped parameter models could substantially benefit from the use of implicit coupling schemes.

In future developments, it would be worthwhile to add smartness to the coupling scheme. For instance, depending on the strength of a coupling, i.e. the value of the residual at interfaces, the coupling scheme could be able to choose between an ECS or an ICS to avoid using potentially costly iterative scheme. Indeed, we have seen that such schemes can be optimized to ensure fast calculations but this is still highly problem dependent. In particular this can be very useful in the context of statistical studies where the experiments are run into an automated process. Finally, if ICS are required to ensure
proper stability of the computation but are still too costly, time parallelism
techniques like parareal methods [23] could be used.

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