Abstract. Coupled reactive transport simulations are extremely demanding in terms of required computational power, which hampers their application and leads to coarsened and oversimplified domains. The chemical sub-process represents the major bottleneck: its acceleration is an urgent challenge which gathers increasing interdisciplinary interest along with pressing requirements for subsurface utilization such as spent nuclear fuel storage, geothermal energy and CO$_2$ storage. In this context we developed POET (POtsdam rEactive Transport), a research parallel reactive transport simulator integrating algorithmic improvements which decisively speed up coupled simulations. In particular, POET is designed with a master/worker architecture, which ensures computational efficiency in both multicore and cluster compute environments. POET does not rely on contiguous grid partitions for the parallelization of chemistry but forms work packages composed of grid cells distant from each other. Such scattering prevents particularly expensive geochemical simulations, usually concentrated in the vicinity of a reactive front, from generating load imbalance between the available CPUs (central processing units), as is often the case with classical partitions. Furthermore, POET leverages an original implementation of the distributed hash table (DHT) mechanism to cache the results of geochemical simulations for further reuse in subsequent time steps during the coupled simulation. The caching is hence particularly advantageous for initially chemically homogeneous simulations and for smooth reaction fronts. We tune the rounding employed in the DHT on a 2D benchmark to validate the caching approach, and we evaluate the performance gain of POET’s master/worker architecture and the DHT speedup on a 3D benchmark comprising around 650 000 grid elements. The runtime for 200 coupling iterations, corresponding to 960 simulation days, reduced from about 24 h on 11 workers to 29 min on 719 workers. Activating the DHT reduces the runtime further to 2 h and 8 min respectively. Only with these kinds of reduced hardware requirements and computational costs is it possible to realistically perform the long-term complex reactive transport simulations, as well as perform the uncertainty analyses required by pressing societal challenges connected with subsurface utilization.

1 Introduction

The term reactive transport indicates coupled numerical models investigating interacting hydrodynamical, thermal and chemical processes of reactive fluids in porous or fractured media (Steefel et al., 2015). It finds wide application in subsurface utilization such as assessment of long-term safety of CO$_2$ storage or spent nuclear fuel repositories, understanding of ore formation and hydrothermal systems, or geothermal energy utilization. These models are severely challenging from a computational standpoint, forcing the setup of geometrically coarsened, simplified domains with respect to those routinely tackled by purely hydrodynamical simulations (De Lucia et al., 2015), nonetheless requiring many-core infrastructures to achieve acceptable runtimes.

The chemical sub-process, although an inherently embarrassingly parallel task, represents the computational bottle-
neck in this class of coupled simulations. In practical real-life use cases, an overwhelming 80% to 99% of total CPU time is spent in the chemistry sub-process (De Lucia et al., 2015; Leal et al., 2020). For this reason, in recent years large efforts have been dedicated by the scientific community to the speedup of coupled reactive transport simulations. The focus has been on improving the numerical efficiency of the specialized chemical solvers, or on replacing chemistry altogether with statistical surrogates. To our knowledge, only marginal attention has been paid to optimal load balancing in the context of parallel computations.

In the next section we give an overview of recent related work concerning reactive transport simulators and acceleration strategies.

1.1 Parallel reactive transport simulators: state of the art

The coupling between the involved processes of solute transport within a fluid phase and their chemical reactions with rock-forming minerals can be achieved in three ways (see Steefel et al., 2015, and references therein also for the software cited below): on the one hand the global implicit approach, in which the geochemical subsystem is solved together with the partial differential equations (PDEs) representing the transport of solute species (implemented by, for example, PFLOTRAN), and on the other the operator splitting approach, in which the processes are solved sequentially. The latter is furthermore subdivided into the sequential iterative (SIA; implemented by, for example, HYTEC, TOUGHREACT, CRUNCHFLOW) and sequential non-iterative (SNIA, TOUGHREACT, OpenGeoSys) approaches. The sequential architecture is usually considered to be the most advantageous and flexible in terms of software development, since it scales much better with the number of considered chemical species and reactions, and it fully exploits the embarrassing parallelism of chemical simulations at each simulation time step. Furthermore, it allows specialized simulators to be used for each sub-process, whereas a global implicit scheme requires an ad hoc implementation.

Traditionally, the reactive transport community has rather been focused on implementing parallelism of specialized simulators (e.g., Steefel et al., 2015; Beisman et al., 2015; Moortgat et al., 2020) in order to efficiently scale when computing on large HPC facilities. Since the parallelization of flow and transport is much harder than chemistry, these simulators rely on fixed domain partitioning, and the computational load of chemistry is addressed by using more CPUs. He et al. (2015) describes a parallelization strategy in which the available CPUs are pooled in two distinct groups, the first being used to solve flow and transport, and the second exclusively for geochemistry. In this scheme it is therefore possible to implement different strategies for optimal load balancing of the geochemical sub-processes; however, no further in-depth analysis for the achievable performance gain is provided. Finally, advances in software engineering produced general-purpose multiphysics frameworks able to solve arbitrary PDEs describing different coupled processes. These frameworks usually offer features such as user-transparent parallelization on different hardware and dynamic grid refinement (e.g., Permann et al., 2020). Implementations of reactive transport simulators based on these kinds of frameworks are being published (Damiani et al., 2020; Kyas et al., 2020; Soulaine et al., 2021), but to our knowledge a detailed analysis of optimal parallelization specific to geochemistry is not yet available.

A complementary research axis is represented by surrogate geochemical models, employed at runtime during the coupled simulations in place of the expensive equation-based chemical solvers (Jatnieks et al., 2016; De Lucia et al., 2017). Surrogate models are statistical multivariate regressors which are trained in advance on an ensemble of geochemical simulations spanning the expected parameter space encountered during the coupled simulations. Regressors commonly employed for this goal are artificial neural networks (Laloy and Jacques, 2019; Guéritolit and Bruyelle, 2020; Prasianakis et al., 2020; Lu et al., 2020), random forest (Lu et al., 2020), xgboost (De Lucia and Kühn, 2021a), and Gaussian processes (Laloy and Jacques, 2019). For low-dimensional problems, such as calculating the number of free variables that define the behavior of a chemical system, employing lookup tables proved to be a feasible approach (Huang et al., 2018; Stockmann et al., 2017). However, their applicability degrades rapidly with dimensionality of the chemical system, since search and interpolation within the tables become exponentially more costly when dealing with many independent variables. All these approaches have in common the necessity to precalculate the chemistry, and many research questions are still open concerning the required sampling density of the parameter space and the optimal tuning strategy of the surrogates, which is a hardly automatable problem.

Leal et al. (2020) proposes an on-demand learning strategy for speeding up the chemical calculations without any need for training in advance. Their algorithm, implemented in the Reaktoro simulator (Leal, 2015), tries first to predict the result of an equilibrium calculation using a first-order Taylor extrapolation from a previously fully computed equilibrium state. If the prediction is not accurate enough, a new full equilibrium calculation is performed and the sensitivity matrix of the newly computed equilibrium state is saved for future predictions. An on-demand clustering strategy is furthermore applied to the stored computations to optimize the search for the equilibrium state most suitable for extrapolation from each given new prediction. The on-demand clustering strategy was devised to eliminate the curse of dimensionality that existed in their previous version of the algorithm (Leal et al., 2017), which relied on a nearest-neighbor search strategy (Kyas et al., 2020).
1.2 Contributions of this paper

We initiated the development of POET in order to integrate and evaluate different algorithmic improvements capable of accelerating coupled reactive transport simulations, in the framework of a SNIA coupling, and focusing in particular on the acceleration of the geochemical sub-process. POET’s parallelization of the geochemistry has been designed with a master/worker architecture based on the MPI standard (Message Passing Interface Forum, 2015). Furthermore, we introduce a novel MPI-based implementation of distributed hash tables (DHTs), enabling caching of already computed geological simulations and their subsequent reuse in further time steps. Since lookup and retrieval from the DHT is much quicker than the setup and calculation of the corresponding “full physics” chemical simulations, the cache promises significant speedup when the already computed values are frequently reused. This is a common occurrence in many practical reactive transport scenarios, which often start from an homogeneous initial state and where a reactive front typically spreads through the domain with a high degree of self-similarity (De Lucia et al., 2015).

Overall, the contributions of this work as implemented in POET and which are detailed in the paper can be summarized as follows:

- We propose a master/worker design and a load distribution algorithm to speed up geochemical sub-processes (Sect. 2.2).
- We present a novel implementation of a fast MPI-based DHT (Sect. 2.4.1).
- We propose the concept of approximated lookups, where already simulated results are reused to approximate the results of geological simulations with similar input combinations (Sect. 2.4.3).
- We validate the approximated lookup approach with respect to the variables’ rounding (Sect. 4.1).
- We evaluate in detail the performance of POET with a 3D benchmark model comprising around 650,000 grid elements and 200 coupling iterations, using up to 720 cores on a compute cluster, highlighting the linear scaling achieved with POET’s architecture and the decisive benefit given by the DHT (Sect. 4.2).

2 POET’s architecture and DHT implementation

POET implements a SNIA coupling between the processes involved in reactive transport in porous media: hydrodynamic flow, solute transport, and geochemistry (Fig. 1). Since our focus lies on the runtime improvement of the geochemistry, the current POET implementation of hydrodynamic flow and transport is quite simple. However, the generated results can be directly transferred to many practical scenarios of subsurface utilization, which are extremely advection-dominated (high Péclet numbers) and with kinetically limited reactions, a common occurrence in, for example, CO₂ storage scenarios (De Lucia et al., 2015).

For historical reasons, POET is written in C++ wrapping large portions of high-level R code using the RInside framework (Eddelbuettel et al., 2021). The C++ glue code is also responsible for the parallelization, implemented using MPI (Message Passing Interface Forum, 2015). MPI is the de facto standard in the HPC community and supports fast point-to-point communication and collective operations like broadcasts and barriers.

2.1 Flow and transport in POET

POET uses at the moment of writing an advection with an explicit first-order Euler scheme (forward time, with upwinding) on irregular, unstructured finite-volume discretizations of any shape and dimensionality. Some more details about this implementation can be found in De Lucia et al. (2017). The fluxes of the moving fluid phases across the interfaces of domain elements are externally pre-computed using the multiphase simulator MUFITS (Afanasyev, 2013, 2015; De Lucia et al., 2016) and loaded as “flow snapshots” at the beginning of the reactive transport simulations. Thus, there is no feedback, at the moment, between change in porosity following chemical reactions and hydrodynamics. Another important simplification is that, within a time-step of the coupled simulation, hydrodynamic flow is considered stationary. The time lags between available successive flow snapshots define the time-stepping of the coupled simulations. For the internally computed advection, the Courant–Friedrich–Levy condition for the maximum allowable time step of transport reads as follows:

$$\Delta t_{\text{adv}} \leq \min_i \left\{ \left| \frac{V_i \cdot \psi_i \cdot S_i}{F_i} \right| \right\},$$

(1)
where the subscript \( i \) refers to the \( i \)th grid element, \( F \) (kg s\(^{-1}\)) is the total mass flux of the transporting phase (water) across the element boundaries, \( S \) (–) is the saturation of the water phase, \( \rho \) (t m\(^{-3}\)) is its density, \( V \) (m\(^3\)) is the volume of the grid element and \( \phi \) is the porosity. If this \( \Delta t_{adv} \) is less than the overall requested \( \Delta t \), several “advective inner iterations” are computed before calling chemistry. For this reason, the flow snapshots fed to the coupled simulation must be frequent enough, although no requirement on constant time stepping is made. In the results presented in the remainder of the paper only a few time steps required three or more inner advection iterations. This is a legitimate approximation for moderately transient flow regimes and for moderate amounts of chemical reactions.

The geochemical reactions are computed using the established PHREEQC simulator (Appelo et al., 2013) through the R interface (De Lucia and Kühn, 2013; De Lucia et al., 2017; De Lucia and Kühn, 2021b). Flow and transport are computed sequentially on a single CPU at each iteration.

### 2.2 POET: master/worker parallelization of chemistry

The master/worker design is a coarse-grain parallelization approach where the master process distributes work packages to the worker processes. Each worker starts then the simulation with the received input parameters and reports the results back to the master process. Since the communication is done via MPI, POET may run on multicore systems, but also on distributed memory machines like compute clusters.

In general, the simulation time of each single chemical computation depends heavily on the input parameters and thus varies in space and time during the coupled simulations. While in some grid elements the chemical computation may only require a few iterations of the geochemical solver (elements either not yet reached by the reactive solution or where the bulk of the reactions has already happened), in the vicinity of the reaction front the simulation time is typically much higher. Figure 2 showcases the simulation time differences between blocks of five neighboring grid cells for an exemplary iteration of a two-dimensional benchmark (described in Sect. 3.2). The reaction front propagates from the upper left corner to the middle of the field. While in blue regions the runtime is under 200 ms, the runtime in the green area of the reaction front is between 250–300 ms, which is a significant 50% increase. This shows that relevant work imbalances are already detectable for fairly simple scenarios: were all work packages comprising five cells run in parallel, the overall simulation time required by geochemistry would be controlled by the most computationally intensive one, located at the reaction front. In computer science terminology, this is called a heterogeneous workload.

In the case of the heterogeneous workload typical for reactive transport simulations, a static workload distribution such as that depicted in Fig. 2, in which each worker is assigned a fixed number of grid elements, is particularly prone to unbalanced loads, where some workers are still computing while others are already idle. For POET, we chose instead a dynamical work load distribution, which decouples the number of workers and the dimension of the work packages. Furthermore, instead of composing work packages with contiguous domain partitions, POET packs a user-specified number of grid elements far from each other into the work packages, in a domain-independent algorithm often referred to as round robin (Fig. 3, for a scenario with 4 workers).

With this design choice, the work for areas with high workload will automatically be well distributed across dif-
different work packages throughout the simulation run. Since we combine the round-robin partitioning with dynamic load balancing, the partitioning is only important for constructing the list of the work packages, and the maximal length of a work package is a parameter that the user can specify depending on the problem at hand and the compute cores available. The influence of this parameter is evaluated specifically in Sect. 4.2.3.

POET’s master loop is shown in Fig. 4. During the first coupled iteration, the domain elements are assigned to a given work package. This round-robin partitioning is static throughout the simulation, and the indices pointing from each domain element to its work package are stored by the master process. A coupling iteration starts by reading the Darcy velocities from the MUFITS snapshots, upon which solutes’ advective transport is computed. Then the partitioning indices are reused by the master process to fill a two-dimensional row-major buffer in which all the domain elements belonging to a work package are contiguous. The chunks corresponding to a work package are then dispatched dynamically to the free workers. This means that in a first round, the master sends work packages to all idle workers and then waits for the results. When the reply message of a worker is received, the master distributes the next work package to the now idle worker. This is done as long as there is still work to do, i.e., as long as there are still grid elements to simulate. After all work packages have been processed, the master proceeds to reassemble the original list of domain elements with the updated concentrations, and after performing some post-iteration operations (such as writing the current snapshot onto disk), it advances to the next coupling iteration.

2.3 Distributed hash tables: related work

Distributed hash tables are frequently employed to enable fast distributed storage and data retrieval, especially for applications in big data and data analytics. Prominent examples are Redis (Red, 2021) and Memcached (Mem, 2021), which are used by high-throughput web applications like Facebook and Netflix. Since these systems follow the client–server architecture, the user would have to set up the DHT as an additional software component which runs separately. While systems like DIHT (Monnerat and Amorim, 2015) use their own communication framework, there exist several MPI-based designs (see for example Tsukamoto and Nakashima, 2010; Wozniak et al., 2010; Li et al., 2016; Maynard, 2011).

Processes within an MPI application are addressed uniquely via a communicator and a so-called rank within the communicator. Tsukamoto and Nakashima (2010) implement a DHT using an algorithm adapted from the Chord algorithm (Stoica et al., 2003). They focus on the dynamic communication behavior of the algorithm and propose the MPI routines MPI_Comm_accept and MPI_Comm_connect, which establish communication between sets of processes which do not share a communicator. This approach does not fit our use case since all POET workers belong to the same MPI application and therefore share the communicator MPI_COMM_WORLD.

Wozniak et al. (2010) present an implementation called C-MPI of the Kademia DHT (Maymounkov and Mazières, 2002) for grid and HPC environments. Their implementation is accessible through a put/get C-MPI API which is built on a custom event-driven, remote procedure call (RPC) library called MPI-RPC. MPI-RPC allows the programmer to register local functions for invocation by remote processes over MPI. This is again not suited for POET, since all POET workers are running within the same application.

Gerstenberger et al. (2014) have measured performance scaling of a distributed hash table up to 32000 cores. They implemented their own MPI-3.0 RMA library for Aries and Cray Gemini interconnects named foMPI (fast one-sided MPI). Inserts are based on atomic compare and swap (CAS) and atomic fetch_and_op operations which are implemented on top of proprietary Cray-specific APIs.

Christgau and Schnor (2017) also recommend the use of MPI’s one-sided communication API for the implementation of an DHT. They present an algorithm for the implementation of MPI’s passive target synchronization with the readers-and-writers semantics. The implementation is suited for non-cache-coherent many-core systems like Intel’s experimental Single-Chip Cloud Computer (Howard et al., 2010).

POET’s DHT design is also based upon MPI’s one-sided communication API. The benefit of the one-sided MPI API is that the basic operations, MPI_put and MPI_get, are typically implemented using fast remote direct memory access.
2.4 The design of POET’s MPI-based DHT

Before a worker starts a geochemical simulation, it checks whether a similar value has already been simulated and stored in the DHT. This section presents the design of POET’s DHT implementation.

We use the following naming conventions. The memory where a key-value pair is stored is called a bucket. The index is the offset of a bucket within the memory of the target process. The worker process which stores the key-value pair is called the target of the read/write operation.

The DHT shall fulfill the following requirements:

– **Distributed memory.** The DHT shall support large parallel runs on compute clusters.

– **Usability.** POET shall be self-contained for easy use and the installation of additional cache servers like for example Memcached and Redis shall be avoided.

– **Readers-and-writers semantics.** The parallel read and write operations of the workers have to be synchronized. Concurrent reading is allowed, but a write request has to be done exclusively on the data item.

– **Collision handling.** Since the use of a hash function may lead to collisions, there has to be some form of collision handling implemented.

Since POET shall be easy to use as an parallel application without the installation of additional cache servers, we have implemented the hash table within the POET worker processes with the help of additional library calls. We distribute the hash table over all workers to support the scalability of the application. Having only a single worker serving as a data store may induce memory problems, and the corresponding worker may become the bottleneck of the application. Hence, in POET’s architecture, the hash table is distributed over all workers. We need message passing support for the communication between the worker process which wants to read or write into the DHT and the worker process which is responsible for the corresponding DHT bucket. We use the high-performance communication library MPI for the implementation of the DHT. Thus the DHT will benefit from any improvement made within the MPI library, for example, MPI implementations like MPICH, OpenMPI and MVPICH and vendor-specific MPI implementations like Intel’s MPI leverage Remote Direct Memory Access (RDMA) offered by InfiniBand networks (Mellanox Technologies Inc., 2003).

2.4.1 POET’s DHT implementation

A distributed hash table stores (key, value) pairs, and any participating node can efficiently retrieve the value associated with a given key. Typically, a hash function is used for the fast mapping of the key to the address of the value. POET’s DHT API and its design follows the approach presented by Christgau and Schnor (2017).

The first design issue concerns the choice of the MPI communication primitives. MPI offers both one- and two-sided communication. For decades, two-sided communication via **SEND/RECV** was the most popular building block for parallel applications. But in that model, a process has to actively call a **MPI_Revc**. This communication model is suited for regular communication, where for example neighboring processes have to exchange ghost zones (Foster, 1995).

A DHT does not follow this model since the next communication depends on the lookup key and is not known in advance. An implementation making use of two-sided communication, based on **SEND** and **RECV** operations, would be cumbersome for such a dynamic communication pattern. Furthermore, compute time may be wasted in blocking **RECV** operations. One-sided communication based on **PUT** and **GET** operations is a much better paradigm for a DHT implementation. It allows the communication parameters to be specified by the **initiator** process only, i.e., the one that wants to read or write into the DHT and does not require any interaction like a **RECV** call on the receiver/target side. Since the initiator process reads/writes the remote memory of the **target** process, these operations are also called MPI Remote Memory Access (RMA) operations (Message Passing Interface Forum, 2015). On networks like InfiniBand with RDMA support, these communication operations are implemented very efficiently without interaction with the remote CPU.

When the parallel MPI application starts, every process gets an unique identifier called **rank**. In POET’s master/worker design, the **rank 0** process becomes the master, while all other processes are workers. Figure 5 shows the address space of the worker processes. All worker processes announce some part of their local address space for remote access. This is done in the following way:

1. First each worker allocates memory using **MPI_Alloc_mem**. This MPI function is recommended since it allows optimizations on shared memory systems.

2. The memory is initialized with zeros.

3. The memory is announced to the other workers for remote access using **MPI_Win_create**.

Since the workers are running in parallel, the **put** and **get** accesses have to be synchronized. Here, a readers-and-writers model allowing reads to occur concurrently while inserts are done exclusively is advantageous. This coordination scheme is implemented using MPI’s **passive** target synchronization (Message Passing Interface Forum, 2015) which provides **exclusive locks** for one writer and **shared locks** for many readers. Figure 6 shows the pseudocode where the
put and get operations are protected by the corresponding lock calls.

In Appendix A both the API (Application Programming Interface) and some useful additional features of POET’s DHT implementation are briefly described.

2.4.2 Addressing and collision handling

An MPI process is specified by its rank within a communicator. Hence, to localize the right bucket within the DHT, the rank of the bucket owner and the bucket index within the window is needed. The simulation input parameters are used as key for the hash function. While the variables are stored as floats in double precision, they are rounded before hashing with a per-variable configured number of digits. More details about this aspect is given in Sect. 2.4.3.

The default configuration takes md5sum as hash function, which delivers a 128-bit-long hash value. Therefore, the md5sum hash is divided into two 64-bit parts, and both parts are bitwise XORed to deliver a 64-bit-long hash. The 64 bits are again split into parts. The parts may also overlap each other. For example, in a setup with 7 017 920 buckets per process, the size of each index must be 3 bytes (2^{24} bits ≥ 7 017 920), and the resulting index count is set to 6. The chosen indices are shown in Fig. 7. Each key-value pair now has 6 possible locations in the hash table that can be used in case of collisions.

2.4.3 Approximated lookup

The DHT is employed in POET to store the results of geochemical simulations, which are largely multivariate both in input and output, by indexing them with a single key (the hash) from all the input variables. This means that a key-value data structure such as a hash table is only able to index an exact combination of input values. However, performing a rounding to user-defined significant digits for the input variables before computing the hash allows such constraint to be relaxed and, in effect, defines the concept of approximated lookup, in which slightly different input combinations are in practice confounded. This in turn may introduce an error into the coupled simulations, which then propagates in space and time during the next iterations. It is therefore important to choose a rounding which maximizes the reuse of already cached results while not causing significant errors. Finding the optimal rounding is a problem-dependent task and, given the nature of the numerical input values of geochemical simulations, which may vary by many orders of magnitude and which may carry different sensitivities on the results, further research is required to automate it.

POET lets the user decide how many significant digits are retained separately for each input variable and also offer the capability of working with logarithmic variables. In the present version, if not differently specified by the user, the default rounding is at seven digits with the logarithm.

In our current implementation, the user defined hash function must return a 64-bit hash. Therefore, the md5sum hash is divided into two 64-bit parts, and both parts are bitwise XORed to deliver a 64-bit-long hash. The 64 bits are again split into parts. The parts may also overlap each other. For example, in a setup with 7 017 920 buckets per process, the size of each index must be 3 bytes (2^{24} bits ≥ 7 017 920), and the resulting index count is set to 6. The chosen indices are shown in Fig. 7. Each key-value pair now has 6 possible locations in the hash table that can be used in case of collisions.

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2.4.4 Remarks

Since the DHT is integrated as a library within the MPI application and managed by the worker processes, no additional software installation is necessary. The DHT itself is built using MPI. Therefore, it is suited for both shared and distributed memory machines, and especially for compute clusters. Furthermore, we introduced the concept of an index list to efficiently handle collisions. In case all buckets referenced by the indices of the list are occupied, a simple eviction strategy overwriting the last bucket is used.

While MPI’s concept of passive synchronization very comfortably supports the implementation of the readers-and-writers semantics, it puts additional synchronization overhead to the application. Furthermore, the synchronization is coarse-grained, since a writer locks the complete window instead of only locking the bucket where it wants to write. This synchronization overhead may eat away the benefit of the DHT usage.

But before we go into the deeper performance evaluation in Sect. 4.2, we first validate whether the approximations associated with the DHT approach deliver trustworthy results.

3 Benchmarks definition

In the present work we first validate the approximated lookup using POET’s DHT and secondly evaluate its performance. For the validation, which focuses on the choice of the rounding of inputs for the computation of the hashes and its influence on the results with respect to reference simulations, a 2D domain of 2500 elements is employed. To evaluate POET’s performance and parallel scaling on a many-core compute cluster, the same chemistry (and DHT parametrization) are solved on a much larger 3D domain comprising around 650 000 elements.

3.1 Chemical problem

The chemical problem solved throughout the present work derives from Engesgaard and Kipp (1992) and is commonly used, with different variants, in the reactive transport community (e.g., Shao et al., 2009; De Lucia et al., 2017; Damiani et al., 2020; Leal et al., 2020; De Lucia and Kühn, 2021a). A MgCl2 solution enters a domain whose pore water is at thermodynamic equilibrium with calcite. The injected solution triggers the dissolution of calcite and the transient precipitation of dolomite. A total of eight variables thus completely define the chemical system. Six are related to aqueous concentrations and must be transported: the total elemental concentrations of C, Ca, Cl and Mg, plus pe and pH (transported respectively as $e^-$ and $H^+$). The amounts of the two minerals, calcite and dolomite, are immobile.

The kinetics of calcite and disordered dolomite reactions are taken from Palandri and Kharaka (2004), removing the carbonate mechanism. The rate of precipitation of dolomite is set to be equal to the rate for dissolution. Furthermore, the reaction rates are considered independent of specific reactive surface area and thus from the quantity of mineral present in the grid element.

3.2 Validation benchmark: SimDol2D

For the purpose of validation of the DHT approach, the chemical problem defined in the previous paragraph is solved on a 2D, homogeneous Cartesian square grid of 50 m sides comprising $50 \times 50 = 2500$ elements (see Fig. 2). Porosity is constant at 0.25 and permeability at 100 mDa. The top-left grid element is held at a constant hydraulic pressure of 15 bar while the opposite side is held at a constant pressure of 10. This results in a quasistationary flow regime, which is simulated with MUFITS for a total of 200 d, retaining one snapshot of flow velocities every 10 d, for a total of 20 snapshots. The coupled simulations are, however, prolonged to reach 300 coupling iterations reusing the last available flow snapshot, to ensure that the whole simulation grid is reached by the reactive front by the end of simulation time. In the following we refer to this simulation scenario with the name of SimDol2D.

3.3 Performance evaluation benchmark: SimDolKtz

A much more challenging hydrodynamic setting called SimDolKtz has been used for the evaluation. This scenario depicts a monophasic injection of a MgCl2 solution in the same simulation grid used for the history-matched Ketzin pilot site for CO2 storage (Martens et al., 2013; Kempka et al., 2013, 2014) near Potsdam, Germany, over a period of 60 d. The discretized domain contains 648 420 cells of different volumes and has spatially heterogeneous porosity and permeability. The injection happens at a constant rate in correspondence with the injection borehole of the Ketzin pilot site. Constant pressure boundary conditions are achieved by setting pore-volumes multipliers at the outermost boundary elements of the domain. In total, 20 snapshots of the resulting MUFITS flow simulations are employed in the coupled simulations, the first 10 at time intervals of 1 d and the following 10 at a 5 d lag, for a total of 60 d (20 iterations). Since for this case the time stepping is not constant, the $\Delta t$ for the chemical calculations must be stored as an additional input value in the DHT. The last flow snapshot is subsequently reused for 180 further coupling iterations, with the same 5 d lag, thus reaching 960 d in simulation time and 200 iterations in total.

3.4 Error measure

The chosen synthetic measure for the comparison of the simulations with DHT with respect to the reference in a multivariate setting requires the normalization and combination of the different variables. We chose a relative root mean squared error using the maximum value of each variable as the norm, combined with the geometric mean resulting in the expres-
sion of Eq. (2):

$$\text{Error}_t = \exp \left\{ \frac{1}{m} \sum_{i} \log \left( \frac{\sqrt{\sum_{j} (\text{ref}_{i,j} - \text{DHT}_{i,j})^2}}{\max_{i} (\text{ref}_{i})} \right) \right\},$$

where $m$ is the number of distinct variables to compare, $n$ the number of considered grid elements and $t$ the particular time step where the error is computed. A single numeric value, averaged throughout the domain, comparing multiple variables at once is of course susceptible to overlooking discrepancies which, given the highly non-linear nature of chemistry, may in turn cause diverging trajectories in space and time. It remains hence very difficult to define an a priori threshold after which the approximated simulations must be rejected.

For the chemical problem considered in these benchmarks, a value of roughly $10^{-5}$ emerges post hoc as a sensible limit. We would like to stress the fact that the same workflow we present in this work should be employed when using POET: some preliminary simulations on coarser or smaller grids should be run beforehand to check the retained digits for DHT and their influence on the results. Once optimal values emerge, as well as the confidence in the ability of a defined error measure to capture drifts or errors, then the larger, expensive runs should be launched.

4 Results

4.1 Validation of approximated lookups

The chemical problem tackled in SimDo12D is expressed in terms of eight input/output variables. Our DHT implementation allows a granular, per-variable choice of digits retained for the hashing, to accommodate the possibility of larger precision for specific variables. In case of geochemical problems, it is sensible to assume, for example, that aqueous concentrations, including $p$e and $p$H, generally require a larger precision than mineral amounts. However, for simplicity, we divided these eight variables in two distinct classes, for which a different number of significant digits are used in the hashing algorithm. Hence, we considered “class 1” the variables representing aqueous concentrations and “class 2” the mineral phases. We tested different numbers of significant digits for both classes: \{5, 6, 7, 8\} for class 1 and \{4, 5, 6, 7\} for class 2. The cross-product of all these combinations were repeated using both the original variables’ values for the hashing and their logarithms, for a total of 32 runs beside the reference.

Figure 8 shows the error as defined in Eq. (2) of four DHT simulations using different roundings for up to 300 iterations. Colors and labels on the right margin encode the digits used for class 1 and class 2 variables respectively. The left image shows the error when hashing logarithmic variables, and the right one when using raw variables. It is evident that taking the logarithms of the variables before hashing dramatically increases the accuracy of the coupled simulations with DHT if compared to the hashes taken on the raw variables with the same digits. Furthermore, all of the considered logarithmic simulations are in an acceptable discrepancy with respect to the reference, whereas this is true only for a larger number of digits in the raw variables.

The errors introduced in the coupled simulations by approximated lookup can propagate in space and time and possibly lead to unphysical simulation results. The maximum deviations with respect to the reference of each DHT run across all iterations is therefore given in Table 1. The table is ordered starting with the entry for the largest digits (rounding 5_4) up to the smallest (rounding 8_7).

From this table it is clear that there is no unique order relation between the maximum errors and the digits used for the variable hashing. This means, for example, that the error for the logarithmic “5_7” case is larger than in the logarithmic “5_5” case. This can be interpreted as a consequence of the irreducible randomness in how the DHT is filled at runtime and the actual magnitude of the error; even if the overall error is small, it is possible that a significant discrepancy of one single variable, in certain regions of the parameter space, causes quickly diverging trajectories for the coupled simulations. However, in general, logarithmic variables always produce acceptable to negligible errors for this scenario, even with the lowest number of considered digits: only

| Class 1 | Class 2 | Log | Raw |
|---------|---------|-----|-----|
| 5       | 4       | $1.35 \times 10^{-5}$ | $4.41 \times 10^{-2}$ |
| 5       | 5       | $1.16 \times 10^{-5}$ | $5.27 \times 10^{-3}$ |
| 5       | 6       | $9.60 \times 10^{-6}$ | $3.43 \times 10^{-4}$ |
| 5       | 7       | $1.32 \times 10^{-5}$ | $5.25 \times 10^{-3}$ |
| 6       | 4       | $4.27 \times 10^{-6}$ | $3.19 \times 10^{-2}$ |
| 6       | 5       | $3.59 \times 10^{-6}$ | $2.62 \times 10^{-3}$ |
| 6       | 6       | $3.89 \times 10^{-6}$ | $7.65 \times 10^{-5}$ |
| 6       | 7       | $4.11 \times 10^{-6}$ | $8.01 \times 10^{-6}$ |
| 7       | 4       | $2.65 \times 10^{-6}$ | $3.15 \times 10^{-2}$ |
| 7       | 5       | $2.64 \times 10^{-6}$ | $2.06 \times 10^{-3}$ |
| 7       | 6       | $2.33 \times 10^{-6}$ | $3.70 \times 10^{-6}$ |
| 7       | 7       | $2.28 \times 10^{-6}$ | $3.63 \times 10^{-6}$ |
| 8       | 4       | $7.90 \times 10^{-7}$ | $3.15 \times 10^{-2}$ |
| 8       | 5       | $8.24 \times 10^{-7}$ | $1.77 \times 10^{-3}$ |
| 8       | 6       | $9.03 \times 10^{-7}$ | $1.84 \times 10^{-6}$ |
| 8       | 7       | $7.11 \times 10^{-7}$ | $1.97 \times 10^{-6}$ |
Figure 8. Error as defined by Eq. (2) along the simulations with DHT compared to the reference, as a function of the retained digits for hashing. Colors and labels on the right margin encode the digits used for class 1 and class 2 variables respectively. (a) Logarithm of variables used for hashing; (b) hash taken on raw variables.

in two cases their errors slightly trespass $10^{-5}$, which can be taken as a rough threshold for satisfying accuracy of the end results. These cases are encoded in italics in Table 1. Again, much larger errors are observed if the raw variables are used for hashing instead of the logarithmic values. Here, all simulations with 5 digits or less for one of the two classes produced completely unacceptable results (encoded in bold in the table).

A visualization of the accuracy of the DHT results is given in Figs. 9 and 10. They depict the scatter plots of the relevant variables between the DHT coupled and the reference simulation in logarithmic scale after 300 iterations. Cl and calcite are omitted from these plots since at the end of the simulations they are almost completely constant. We show the raw 6_6 and log 5_5 cases respectively, which are both marked in italics in Table 1. These are cases where the inaccuracy of the end results is acceptable, but already significant; it may quickly diverge after more iterations than the 300 considered in our scenario.

For the raw hashing with 6 digits for both variable classes in Fig. 9, only the small values of C and Ca depart from the corresponding values in the reference simulations. However, such a discrepancy is only appreciable for values lower than $10^{-9}$, whose “physical meaning” can already be assimilated to 0. The scatter plot of Fig. 10, for the case of hashing of the first 5 digits of logarithmic variables, shows no inaccuracy even for the smallest values of C and Ca, down to $10^{-10}$.

Based on this preliminary study, the DHT with logarithm and 5 significant digits can be retained as accurate enough for the given chemistry.

4.2 Performance evaluation

In this section we evaluate both the speedup achieved through POET’s master/worker design with non-contiguous domain partitions and the further speedup achieved when employing the DHT. The flow and transport sub-processes are within the sequential loop of the master and contribute significantly to the overall runtime (see Fig. 1). Since our focus was to improve the dominating runtime of the Chemistry sub-process,
M. De Lucia et al.: POET: fast DHT lookups in reactive transport

Figure 10. Logarithmic variables, 5.5 digits: scatterplot of DHT and reference variables after 300 iterations. With only five digits for the logarithmic variables, the DHT simulations maintain excellent accuracy also for small variables values, as opposed to the case displayed in Fig. 9.

We evaluated and report only the runtime of the latter, named runtime in the following. This avoids any influence of the other sub-processes. So, the time measurements were taken before and after the data transfer between the R and C++ domain (including all steps in the bottom row in Fig. 4).

4.2.1 Test bed and design of experiments

All measurements described below were done on the compute cluster “Turing” of the Institute of Computer Science at the University of Potsdam. The cluster consists of 30 compute nodes, each equipped with two Intel Xeon E5-2650v4 with 12 cores and 64 GB of main memory accessible for both CPUs. The compute nodes are connected to each other via one InfiniBand switch. An overview of the hardware and software configuration of the compute cluster Turing is given in Table 2.

| Specification            | Value                      |
|--------------------------|----------------------------|
| CPU                      | 2x Intel Xeon E5-2650v4    |
|                          | (12 Cores, 2.20 GHz)       |
| RAM                      | 64 GB                      |
| Network                  | InfiniBand                 |
| OS                       | Debian 9                   |
| Compiler                 | GCC 7.2.0                  |
| MPI-Framework            | OpenMPI/4.0.0              |
| R runtime                | 3.3.3                      |

Table 2. Hardware and software specifications for the HPC test environment “Turing”.

Table 3. Summary of investigated factors for the performance evaluation of POET in the SimDolKtz benchmark.

| Factor                  | Values                        |
|-------------------------|-------------------------------|
| Use of DHT              | on, off                       |
| Work package size       | 4, 16, 128                    |
| Count of worker         | 11, 23, 47, 95, 191, 383, 575, 719 |
| Size of DHT             | 1 GB per worker               |
| DHT: rounding           | 5 (all variables)            |
| DHT: log variables      | yes                           |
| Repetitions             | 3                             |

Table 3 shows the design of our experiment. For evaluating the scalability of our parallelization we varied the number of workers from 11 up to 719. Computational resources of up to 1000 runs are not routinely available to geoscientists, and simulations in this class of complexity can be regarded as large scale in this domain, contrary to in computer science. The runtime without DHT using 11 workers is about 25 h. Therefore, each experiment was repeated only 3 times and the median is reported. Since the variation of the measurements was negligible, three repetitions seem to be sufficient for trustworthy conclusions.

In all measurements, the master was running on a dedicated core. In the first experiment only half of the number of cores of one node was used, then all cores of one node (dense mapping), and in the following the number of nodes is doubled until the application is running on all cores of all 30 cluster nodes.

Since we were interested in the benefit of the DHT, we performed the experiment with and without DHT activated. The DHT configuration was the one which has proven to be accurate enough for the given chemistry (see Sect. 4.1). Furthermore, we investigated the influence of different work-package sizes. The varied factors with their values as well as further settings are summarized in Table 3.

4.2.2 Speedup and scaling

Figure 11 shows the median of the runtime in seconds for different worker counts. Both axes are in log scale. POET
POET's runtime with and without DHT activated and for different work package sizes (both axes in log scale). The runtime is reduced from about 23 h on 11 workers to 29 min on 719 workers (work-package size 128). Furthermore, the benefit of the DHT is clearly visible. The runtime for 11 workers only by activating the DHT is reduced to about 2 h 5 min. For the biggest run where the complete cluster is used, the runtime is reduced to about 8 min with DHT.

The runs with DHT are much faster but do not scale as well as the runs without DHT. In Fig. 12 we zoom into the runtime results with activated DHT. In this figure only the x axis is in log scale. It can be seen that there is only little improvement when using more than 191 workers. Figure 13 shows the corresponding speedup compared to our base measurement with 11 workers: $S(n) = \frac{t(11)}{t(n)}$, calculated for each work-package size. Since we approximately double the number of workers on the x axis, the expected ideal speedup also doubles. Figure 12 confirms this expectation for 23 workers and for 47 workers where the speedup is about 2 and 3.6, respectively. For higher worker numbers, the speedup diverges from the ideal speedup.

The speedup for the work-package size 128 is lower than for size 4 and 16, but this derives from the fact that the run with work-package size 128 on 11 workers is much faster than with the other work-package sizes, and therefore there is not much space for improvement/speedup anymore. All three speedup curves in Fig. 13 have in common that the speedup converges towards a constant. The reason for this behavior may be an increasing parallelization overhead compared to the simulation grid size or a non-negligible sequential fraction. For example, when the number of worker increases, the synchronization overhead within the DHT library increases.

But there are lots of other factors which have an influence on the performance. To investigate this in more detail, we calculated the corresponding Karp–Flatt metric (Karp and Flatt, 1990):

$$f = \frac{1}{S(n)} - \frac{1}{n}.$$  \hspace{1cm} (3)

In Table 4 we show the Karp–Flatt metric for work-package size 16. Since the Karp–Flatt metric is getting constant, this indicates that there is a sequential component.
within the application which limits further scaling. For work-package size 16, this fraction is equal to 7 %. With a sequential fraction $f = 0.07$, we deliver an asymptotic speedup of $\lim_{n \to \infty} S(n) = 0.33 \approx 14.3$ from Amdahl’s law. This explains the course of the speedup curves.

To confirm this observation, we instrumented the POET code with additional time measurements. The master spends about 2 s of each iteration in the data transformation from the R to the C++ domain and vice versa. So, after 200 iterations about 400 s of the runtime is contributed by this data transformation. Starting with 11 workers, the runtime with DHT activated was about 2 h 5 min. Therefore, about 5.3 % of the sequential fraction comes from the data transformation.

4.2.3 Influence of work-package size

The work-package size has a clear influence on the runtime. This influence decreases with a higher degree of parallelism, i.e., a larger number of workers. For all three tested work-package sizes, we observed a similar good asymptotic runtime.

There is some overhead associated with the function call of the chemical solver, due to the need for composing a string buffer expressing the required computations in PHREEQC’s syntax; this overhead may have a non-negligible influence. For example, for a node of the Turing cluster and our benchmark configuration, we approximated the overhead by the following formula:

$$y = 0.00568 + 0.00703 \cdot x (s),$$  \hspace{1cm} (4)

where $x$ gives the size of the work package. We conclude that for the chemistry of our benchmark the PHREEQC simulation time for one cell is only 24 % higher than the base overhead due to the function call. In the case of 4 cells per work package, 162 105 calls per iteration will occur (648 420 / 4), without DHT usage. In the case of 128 cells within a work package, this number is reduced to only 5066 PHREEQC calls. This explains the better performance of the runs with larger work-package size. With an increasing number of workers more calls are done in parallel, and this influence tends to vanish.

Table 4. Karp–Flatt metric with activated DHT and work package size 16.

| Workers | Karp–Flatt metric |
|---------|-------------------|
| 23      | 0.48              |
| 47      | 0.26              |
| 95      | 0.15              |
| 191     | 0.10              |
| 383     | 0.07              |
| 575     | 0.07              |
| 719     | 0.07              |

Table 5. Hit rate after 200 iterations on SimDolKtz.

| Hit rate | Work-package size |
|----------|-------------------|
|          | 4     | 16 | 128 |
| 11       | 94.46 % | 94.46 % | 94.47 % |
| 23       | 94.48 % | 94.46 % | 94.45 % |
| 47       | 94.45 % | 94.48 % | 94.44 % |
| 95       | 94.46 % | 94.48 % | 94.45 % |
| 191      | 94.45 % | 94.46 % | 94.41 % |
| 383      | 94.42 % | 94.45 % | 94.37 % |
| 575      | 94.45 % | 94.43 % | 94.38 % |
| 719      | 94.41 % | 94.46 % | 94.32 % |

Regarding an optimal work-package size, our investigations are just at the beginning and in future work it would be necessary to develop support for an automatic setting of a suited work-package size, possibly adjusted dynamically during the coupled simulations.

4.2.4 DHT usage and filling

Each data point is first looked up in the DHT to determine if there is already a previously simulated result. So there are always $200 \times 648 420 = 129 684 000$ calls to DHT_Read(). Table 5 gives the hit rates after 200 iterations. These are obtained by dividing the number of hits by the number of all DHT reads. The results of all three runs were averaged using the arithmetic mean. As expected, the influence of the number of workers and the different work-package size on the hit ratio is minimal. It is evident that for the SimDolKtz benchmark an enormous amount of about 94.4 % of the lookups are successful.

Furthermore, we can determine the fill level of the DHT for SimDolKtz. Key and value each consist of eight input variables and additionally stored time steps (see Sect. 3.3). All 9 parameters are stored as double values. Furthermore, there are 72 bits of management data per bucket. This results in $9 \times 2 \times 64$ bits + 72 bits = 1224 bits per bucket. From Table 5, we can conclude that about $(129 684 000 \times (1 - 0.944)) \times 1224$ bits $\approx 1035$ GB of memory is occupied over the entire runtime. It follows that even for the smallest configuration with 11 workers, the DHT is filled only to $\frac{1.035 \text{ GB}}{1 \text{TB}} \approx 9.4$. As the number of workers increases, the total memory available to the DHT will too, so that the fill level will decrease further.

Finally, we include a note on the number of evictions. Due to the experiment design, we did $3 \times 8 \times 3 = 72$ measurements with activated DHT. Only during 5 of these 72 measurements did an eviction occur. The maximum number of observed evictions during one run was three. Hence, the DHT size is an important tuning parameter to reduce POET’s memory demand and should be adapted, fitting to the scenario which the user wants to simulate.
5 Discussion

The scientific simulator POET has been developed to serve as a test bed for novel ideas aiming to increase the computational efficiency of parallel reactive transport simulations, with specific focus on the geochemistry sub-process. This project can be further improved from the standpoint of both technical implementation and the offered capabilities. In particular, the blend of high-level language R and more efficient but more implementation-heavy C++, while offering a high flexibility for quick algorithmic prototyping, shall be progressively refined in favor of the latter, hence removing significant bottlenecks. Nevertheless, it is already possible to highlight some remarkable results from the algorithms and numerical experiments presented in this work. To our best knowledge, POET represents the first implementation of dynamical load distribution architecture via a master/worker model specifically for reactive transport simulations, whereas a similar concept had already been discussed by He et al. (2015).

Different parameters pertaining POET’s parallelization and DHT are left for the user to set in absence of a reliable way of determining their optimum at runtime. We refer here in particular to the work-package size and to the rounding applied to each input variable before hashing. For the rounding in particular, which is an extremely problem-dependent parameter, we recommend a workflow in which different DHT roundings are tested on smaller (and hence quickly computed) domains in order to assess their influence on the results, and large runs are only started once the least number of digits that do not lead to significant discrepancies with respect to reference (i.e., simulations without DHT) are identified. A conservative default setting is used by POET if the user does not specify otherwise, but it may be suboptimal, leading to unnecessary filling of the table and larger runtimes.

We stress the fact that the caching approach is completely problem-agnostic and hence applicable in any reactive transport code, and further in any coupled simulator where sub-processes are expressed in terms of input/output variables. The available RAM is the only limiting factor. Enabling DHT partially transforms a computationally intensive problem into a memory-intensive one, where each worker process reserves some RAM devoted to the local DHT portion. At the moment, POET’s DHT implementation has no advanced memory management: once the reserved RAM has been filled with simulation data, the DHT acts as a LIFO (last in, first out) buffer to accommodate new records. This aspect needs further implementation work in order to enable either a FIFO (first in, first out) approach or preferential discarding of records following a usage metric. However, the SimDolIKtz test case was run with only 1 GB RAM assigned to each worker for the local DHT, which is quite a small amount for recent workstations or for cluster nodes, and even in the most unfavorable case (with 11 workers plus the master process) the DHT was filled at most to 10%. This of course can vary with more complex chemistry requiring storage of more variables and most of all with many more coupling iterations. A considerable advantage of the DHT approach is that query and retrieval of data will scale very well, also when storing many more variables than those used in this work, a benefit due to the key-value format of the table. Hence, the speedup achievable with DHT caching will be even more pronounced for more complex chemistry. In the case of runs on hundreds of thousands of cores, which is outside the scope of the present work, it will be interesting to investigate different software architectures, for example by dedicating some nodes exclusively to DHT and some cores to geochemical computations.

In the current POET version we chose a rather simplistic approach for the coupling of chemistry, in which all “state variables” completely defining the chemical problem (aqueous concentrations and mineral amounts) and the corresponding outputs are saved. It is possible to spare DHT space by recasting the results of the chemical problem in terms of the actually independent variables (i.e., storing reaction rates within the time step along with pH and pe and the Δt), and to back-calculate the changes in total elemental concentrations (De Lucia and Kühn, 2021a). Such an approach, possibly in combination with scaling relationships such as those proposed by Klein et al. (2013) and De Lucia et al. (2015), could also be beneficial in case of spatial heterogeneity not only of porosity and water saturation, but for the chemical process itself. This is, however, quite a complex task, since the particular definition of kinetic laws and the choice of the relationships used to update parameters such as specific reactive surfaces, which we did not consider in the present work, directly affect how the “chemical heterogeneity” can be treated to optimize the speedup through a DHT. An advance in this regard would be particularly interesting since it is trivial to understand that the DHT is particularly suitable for simulations starting from a chemically homogeneous initial state and where smooth reactive fronts propagate within the domain. In this sense, the DHT includes and generalizes to parallel environments the compression algorithm devised by De Lucia and Kühn (2013) with the added benefit of including all previous iterations in the “compression”. The initially homogeneous case is in itself a simplification commonly observed in the praxis of reactive transport and is determined on one hand by the lack of knowledge about the underground, which can only be attacked by Monte Carlo studies, and on the other by the large computational cost associated with each coupled simulation, which makes those Monte Carlo studies unfeasible. POET, aiming to mitigate precisely these aspects, can serve as the basis for further developments and research. In particular, the DHT approach is flexible and can be easily adapted to any particular problem and strategy, i.e., also storing partial results such as species concentrations, partition coefficients or mineral saturation indices, if explicitly required by the chemical problem in the
simulations, with relatively simple additional programming. Furthermore, the dump and restore capability already implemented in POET’s DHT allows new simulations to be started with a DHT already filled by previous runs, potentially saving enormous runtime if for example testing the effects of changing boundary conditions or permeability distributions, given the corresponding MUFITS simulations are available.

The order of execution of each work package in POET is inherently non-deterministic, and this fact leads to slightly different speedups, hit ratios and results observed in repeated runs when running with DHT active, since the DHT is also non-deterministically filled. This issue is unavoidable, due to the dispatch of work packages on a first come, first served basis; it is, however, very moderate, and the advantage given by dynamic load distribution outweighs it by ensuring an efficient hardware usage. With appropriate rounding, the results of the simulations with DHT display insignificant differences with respect to the reference and can thus be fully relied upon.

Overall, with enabled DHT we were able to run 200 coupling iterations on a 650,000-element domain (SimDolKtz test case) in under 6000 s using 11 workers. The corresponding reference simulation with no DHT took almost 83,000 s, which is more than 14 times slower. This speedup puts the use of DHT in the same tier as other acceleration strategies such as surrogate modeling (Jatnieks et al., 2016; Laloy and Jacques, 2019; Prasianakis et al., 2020; De Lucia and Kühn, 2021a) and the on demand machine learning approach of REAKTORO (Leal et al., 2020; Kyas et al., 2020). In particular, the caching via DHT is an algorithm which, once implemented in the coupled simulator and tuned for the problem at hand, does not require training of complex surrogates but works out of the box. Furthermore, it scales well for both parallel simulations – at least in the scope of our experiments up to 720 cores, which can be considered of large scale for the geoscientific practitioner – and for more complex chemistry, since it is not affected by the curse of dimensionality. Nevertheless, it should be regarded as one tool in the arsenal of the scientist and not as an alternative.

In the next development steps, along with the abovementioned technical improvements resulting from the reimplementation in native C++ of some R routines, we envisage notably the adoption of geochemical surrogate models for chemistry (De Lucia et al., 2017; De Lucia and Kühn, 2021a, b), which the interface to high-level language R makes straightforward. This will allow a direct comparison between surrogate and POET’s DHT as well as their composition. A further technical improvement will be the substitution of the R-driven PHREEQC coupling with the direct phreeqcRM module (Parkhurst and Wissmeier, 2015) or with a different and more efficient geochemical engine altogether, such as REAKTORO (Leal, 2015). A promising extension to the DHT caching would be the application of the first-order Taylor correction as implemented in REAKTORO (Leal et al., 2020). This would potentially minimize the error introduced by approximated lookup while presenting a trade-off between the number of variables stored into the table (the sensitivities must also be stored), but with less overall and much more frequently reused entries. A reimplementation of the flow sub-process, which is currently externally pre-calculated using the MUFITS simulator and therefore lacking feedback between chemistry and hydrodynamics, is under consideration. Already available multiphysics packages such as MOOSE (Permann et al., 2020) or simulators such as OpenGeoSys (He et al., 2015) or TRANSE (Kempka, 2020) may be suitable to this end.

6 Conclusions

POET is a successful example of interdisciplinary cooperation. Bringing together competences from different scientific domains makes it possible to achieve rapid and decisive technical progress and solve both practical and scientific problems more efficiently.

POET’s master/worker architecture with non-contiguous grid partitioning represents a highly effective way to increase the computational efficiency of parallel coupled simulations. Namely, it ensures optimal load balancing by scattering the computational burden of cells invested by a reactive front across several work packages, and hence reducing the disparity of CPU time required by the solution of each work package. The Karp–Flatt metric is a useful method to investigate the scaling behavior of an implementation. Our experiments show that the linear speedup observed in POET is only limited by the sequential part of the code, which can be further improved by a native C implementation avoiding the data transfer between the R runtime and the C/C++ domain.

Furthermore, we described an original implementation of fast DHT lookup to cache the results of geochemical sub-process simulations, enabling their reutilization in subsequent work packages and iterations. Our DHT implementation makes use of fast one-sided MPI communication, in turn based on RDMA, and can be included as a library in any application in which processes are expressed in terms of input and output tables; it is hence not limited to geochemistry. Since by definition a DHT indices only exact combinations of input variables, adjusting the rounding for each of these variables achieves an approximated lookup with further speedup benefit at the price of negligible accuracy loss. The optimal rounding for each variable, however, depends on the geochemical problem at hand, and it is hence left to the modeler to ensure adequate tuning of these parameters.

POET represents a foundation upon which it is possible to prototype and test novel algorithms, although currently with severe limitations regarding the implemented physics, most notably the lack of feedback between chemistry and hydrodynamics. However, POET allows reactive transport models as large as SimDolKtz to be computed on single multi-cores machines in a realistic time, while compute clus-
ters undoubtedly have no practical alternative for very large and long-term problems. The architecture of POET ensures that the same code base efficiently runs on both systems, which is an invaluable practical benefit in the geoscientific daily praxis. It is our opinion that only by reducing hardware requirements and computational costs with algorithmic improvements such as POET’s DHT it is possible to perform the long-term complex reactive transport simulations and the associated risk and uncertainty analyses connected with subsurface utilization.

Appendix A: Further details on POET’s DHT

A1 Application programming interface

POET’s DHT library offers four operations: DHT_create, DHT_read, DHT_write and DHT_free. All information which is necessary for the management of the DHT is stored in a data structure called DHT-object shown in Listing A1.

```c
typedef struct {
    MPI_Win window;
    int data_size;
    int key_size;
    unsigned int table_size;
    MPI_Comm communicator;
    int comm_size;
    uint64_t(*hash_func)(int, void*);
    void *recv_entry;
    void *send_entry;
    void *mem_alloc;
    int read_misses;
    int evictions;
    unsigned int *index;
    unsigned int *index_count;
    DHT_stats *stats;
} DHT;
```

Listing A1. The DHT struct declaration.

Each worker has its own DHT-object. The first member of this structure is a handler for the local DHT part. Further, there are global DHT configuration parameters stored like the data and key size (lines 3 and 4); i.e., only keys and values with that size or less can be stored in the DHT. This is due to the fact that the key-value pairs are saved directly in the hash table. To determine the maximum of addressable buckets per process the table size per process is stored in table_size. The hash function in line 8 is used to hash the keys and is user defined. The struct also has pointers to intermediate buffers for the data that need to be set or get (in lines 9 and 10). These buffers are pre-allocated per task so there is no need to allocate memory after the initialization. mem_alloc in line 11 is the pointer to the allocated memory for the hash table. The members index and index_count are used for addressing the correct bucket and for collision resolution. Also there are counters for evictions, read misses and a DHT_stats struct for additional evaluations. All variables given above are only used within the DHT library and do not need to be set or get by the user.

To create a DHT-object the function DHT_create must be called (Listing A2). DHT_create requires information about the MPI communicator to address the worker processes, the number of buckets per worker, and the data and key size in bytes. Furthermore, a pointer to a hash function must be passed.

```c
DHT* DHT_create(
    MPI_Comm comm,
    unsigned int size_per_process,
    int data_size,
    int key_size,
    uint64_t(*hash_func)(int, void*));
```

Listing A2. The DHT_create function signature.

When DHT_create is called, the required memory is allocated and a MPI_Window is created. This allows the execution of MPI_Get and MPI_Put operations for one-sided communication. Then the number of indices is calculated and, finally, all relevant data are entered into the DHT-object which is returned.

Data can be retrieved using the DHT_read function (Listing A3). This requires the created DHT-object and two pointers. One points to the input key and the other to an already allocated memory for the output data of the function. The data type of the stored elements is opaque for the DHT. Therefore, both pointers have to be cast to void before passing them to DHT_read.

```c
int DHT_read(
    DHT *table,
    void *key,
    void *destination);
```

Listing A3. The DHT_read function signature.

At the beginning, the target process and all possible indices are determined. After that a SHARED lock on the address window for read access is done and the first entry is retrieved. Now the received key is compared with the key passed to the function. If they coincide the correct data were found. If not it continues with the next index. If the last possible bucket is reached and the keys still do not match the read error counter is incremented. After the window has been released, the function returns with a corresponding return value (read error or error-free read). The data to be read are written to the memory area of the passed pointer destination.

DHT_write writes data into the DHT (Listing A4). The created DHT-object and pointers to the key and data value must be provided to the function as input parameters. When DHT_write is called, the address window is locked with a LOCK_EXCLUSIVE for write access. Then the first bucket is read using MPI_Get. If the bucket is still empty or if the received key matches the passed key, the data are written using MPI_Put. If the bucket is occupied by a different
(key,value) pair, the function continues with the next index until no more indices are available. In case all buckets are occupied, an eviction occurs and the last indexed bucket is replaced. After successful writing, the memory window is unlocked/released and the function returns.

```c
int DHT_write(
    DHT *table,
    void* key,
    void* data);
```

Listing A4. The DHT_write function signature.

Finally, to free all resources after using the DHT, the function DHT_free must be used (Listing A5). This will free the MPI_Window, as well as the associated memory. Also all internal variables are released. The DHT handle must be passed here as input as well. Additionally, addresses for storing the values of the eviction and read error counters are passed.

```c
int DHT_free(
    DHT *table,
    int* collision_counter,
    int* readerror_counter);
```

Listing A5. The DHT_free function signature.

### A2 DHT dump and restore

Besides the basic read or write command there is a possibility to save the current state of the DHT into a file. This is done by using the function DHT_to_file. Thereupon all worker processes read out all written buckets of their local DHT memory area and write them into the specified file. Thus, after execution of the function a DHT blob is available, which can be re-read at any time with the function DHT_from_file. This is useful for checkpoint/restart, and it also allows the reuse of results from prior simulations for similar problems.

All read and write accesses to the file are performed via the MPI I/O interface to allow parallel and thus concurrent file operations.

**Code availability.** POET is released under GPLv2 and can be downloaded from Zenodo (https://doi.org/10.5281/zenodo.4757913, Schnor et al., 2021). Upon installation, the SimDol2D test case can be run out of the box.

**Data availability.** No data sets were used in this article.

**Author contributions.** MDL, MK and BS shaped the research. AL, ML and MDL performed the programming and results visualization. ML, MDL and BS validated the results. AL and ML performed the numerical experiments and measured code performance. MDL, ML and BS wrote the manuscript with input from all co-authors. MK and BS provided the funding. All authors have read and agreed to the published version of the paper.

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