Energy-Efficient Approximate Computation in Topaz
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Abstract
We present Topaz, a new task-based language for computations that execute on approximate computing platforms that may occasionally produce arbitrarily inaccurate results. The Topaz implementation maps approximate tasks onto the approximate machine and integrates the approximate results into the main computation, deploying a novel outlier detection and reliable reexecution mechanism to prevent unacceptably inaccurate results from corrupting the overall computation. Topaz therefore provides the developers of approximate hardware with substantial freedom in producing designs with little or no precision or accuracy guarantees. Experimental results from our set of benchmark applications demonstrate the effectiveness of Topaz and the Topaz implementation in enabling developers to productively exploit emerging approximate hardware platforms.

1. Introduction
The increasing prominence of energy consumption as a first-order concern in contemporary computing systems has motivated the design of energy-efficient approximate computing platforms [1, 11, 13, 18, 21, 25, 29, 42, 48]. These computing platforms feature energy-efficient computing mechanisms such as components that may occasionally produce incorrect results. For approximate computations that can acceptably tolerate the resulting loss of accuracy, these platforms can provide a compelling alternative to standard precise hardware platforms. Examples of approximate computations that can potentially exploit approximate hardware platforms include many financial, scientific, engineering, multimedia, information retrieval, and data analysis applications [2, 5, 29, 37, 40, 47].

1.1 Topaz
We present a new language, Topaz, for developing approximate software for approximate computing platforms. Topaz supports a task-based model of computation with a main computation (which executes reliably) that generates approximate tasks. Each approximate task is given a set of parameters from the main computation. The approximate tasks execute on approximate computing platforms to produce approximate results, which are then integrated back into the main computation to produce the final result.

1.2 Outlier Detection and Reexecution
Topaz is designed to work with computational platforms that usually produce correct results but occasionally produce arbitrarily inaccurate results. If such inaccurate results are integrated into the main computation, they can easily cause the main computation to produce unacceptably inaccurate results. Topaz therefore deploys an outlier detector that is designed to detect overly inaccurate results that would otherwise unacceptably skew the results that the main computation produces.

When the outlier detector rejects a task, Topaz does not simply discard the task — it instead reexecutes the task on the reliable platform that executes the main computation. It then integrates the correct result from this reliable reexecution into the main computation. This reexecution mechanism has several benefits:

- Correcting Incorrect Outliers: When the approximate hardware produces an incorrect outlier, outlier detection plus reexecution ensures that Topaz discards the incorrect result, computes the correct result, and includes that correct result into the main computation.

- Including Correct Outliers: When the approximate hardware produces a correct result that the outlier detector rejects, reexecution enables Topaz to recognize that the result is correct (even though it is an outlier) and include that correct result into the main computation.

- More Conservative Outlier Detection: Because reexecution enables Topaz to reexecute and include correct outlier tasks, Topaz can use a more conservative outlier detector that detects more incorrect tasks (in comparison with an outlier detector that simply discards outlier tasks).

The drawback of reexecution, of course, is the energy required to reexecute the task. Topaz must therefore reexecute few enough tasks to deliver significant energy savings.

1.3 Outlier Detector Adaptive Control
The current Topaz implementation works with a range-based outlier detector that maintains a minimum and maximum value for each component of the results that the tasks produce. The detector accepts results that fall within these values and rejects results that fall outside these values. Larger ranges reexecute fewer correct tasks but accept more incorrect results; smaller ranges accept fewer incorrect results but reexecute more incorrect tasks. The fact that Topaz has no a priori information about the values that correct tasks produce complicates its discovery of an effective outlier range.

Topaz uses an adaptive feedback control algorithm [35] to obtain an effective outlier detector. This algorithm is given a target reexecution rate for correct tasks and dynamically adjusts the minimum and maximum outlier detector values to obtain a detector that delivers this target rate. To obtain a responsive controller that can lock on to the target rate quickly while avoiding phenomena such as overshoot and oscillation, Topaz uses a proportional-integral-derivative (PID) control algorithm [35].

Our current implementation uses a benchmark-specific target task reexecution rate, which is divided equally across the components that a task produces (so if our target reexecution rate is 1% and each task produces three numbers, the target rate for each of these numbers is 0.333 percent). Topaz maintains one outlier detector for each component that the task produces and controls each correct task reexecution rate separately for each outlier detector.

Results from our set of benchmark applications indicate that this approach delivers the desirable combination of negligible reexecutions with correct results and acceptably high energy savings.
This paper makes the following contributions:

1. **Topaz**: It presents Topaz, a task-based language for approximate computation. Topaz supports a reliable main computation and approximate tasks that can execute on energy-efficient approximate computing platforms. Each Topaz task takes parameters from the main computation, executes its approximate computation, and returns the results to the main computation. If the results are accurately accurate, the main computation integrates the results into the final results that it produces.

2. **Outlier Detection**: Approximate computations must deliver acceptably accurate results. To enable Topaz tasks to execute on approximate platforms that may produce arbitrarily inaccurate results, the Topaz implementation uses an outlier detector to ensure that unacceptably inaccurate results are not integrated into the main computation.

The outlier detector enables Topaz to work with approximate computation platforms that may occasionally produce arbitrarily inaccurate results. The goal is to give the hardware designer maximum flexibility when designing hardware that trades accuracy for energy.

3. **Reliable Reexecution**: Instead of simply discarding outlier tasks, Topaz reliably reexecutes outliers and integrates the resulting correct results into the computation. Reexecution enables Topaz to detect and correct incorrect outliers, include correct outliers into the main computation, and use more conservative outlier detectors that detect and correct more incorrect results.

4. **Adaptive Control**: Because Topaz has no a priori information about the values that correct tasks produce, it uses an adaptive outlier detector that, given a target correct task reexecution rate, produces a range that delivers that target rate. To avoid overshooting and oscillation, Topaz deploys a proportional-integral-derivative controller [35] that uses feedback from the observed correct task reexecution rate to appropriately adjust the outlier detector range.

5. **Probabilistic Error Bounds**: For each taskset, we probabilistically bound the number of incorrect results integrated into the main computation and the total error associated with these incorrect results. These numbers can help Topaz users better understand the accuracy consequences of the Topaz approximation and the resulting overall acceptability of the Topaz computation.

6. **Experimental Evaluation**: We evaluate Topaz with a set of benchmark Topaz programs executing on an approximate computing platform. This platform features a reliable processor and an approximate processor. The approximate processor uses an unreliable floating-point cache to execute floating-point intensive tasks more energy-efficiently than the reliable processor.

Our results show that Topaz enables our benchmark computations to effectively exploit the approximate computing platform, consume less energy, and produce acceptably accurate results.

1.4 Probabilistic Error Bounds

Topaz uses a hardware fault model and task characteristics (such as the number of potentially faulty operations that the tasks perform) to probabilistically bound the number of incorrect tasks in a given taskset. Subtracting off the number of directly observed incorrect tasks (i.e., rejected tasks whose reliable reexecution produces a different correct result) provides a probabilistic bound on the number of accepted incorrect tasks whose results are integrated into the main computation.

With outlier detection and reexecution, any error in the computation is caused only these accepted incorrect tasks (whose results fall within the outlier detector range). It is possible to compute the likelihood that the (not computed and not used) correct results from these accepted incorrect tasks fall within the minimum and maximum observed results from correct tasks (Topaz observes such minimum and maximum results when it reexecutes correct outlier tasks). For our set of benchmark applications this likelihood is close to certain (because the ratio of correct to incorrect tasks is very high). Topaz therefore combines 1) the probabilistic bound on the number of accepted incorrect tasks and 2) the difference between the minimum and maximum observed correct results to compute, for each taskset, a probabilistic bound on the approximation error caused by accepting incorrect results from incorrect tasks.

For each executed taskset we obtain 1) the percentage of rejected incorrect tasks, 2) a probabilistic bound on the number of accepted incorrect tasks, and 3) a probabilistic bound on the total error integrated into the main computation from the accepted incorrect tasks. These numbers can help a Topaz user better understand the accuracy consequences of the incorrect tasks and the overall acceptability of the resulting approximate computation.

1.5 Evaluation

We evaluate Topaz by developing a set of approximate benchmark programs in Topaz, then executing these programs on a (simulated) approximate computing platform. The approximate computing platform provides two processors, an accurate processor that executes the main computation and an approximate processor that executes the Topaz tasks. The approximate processor features an unreliable but energy-efficient cache for floating point numbers (this memory may, with some probability, deliver an incorrect value for a fetched floating point number) [42].

The two relevant metrics are accuracy and energy consumption. Our results show that Topaz can deliver good energy savings (depending on the benchmark application, from 9 to 13 percent out of a maximum possible savings of 14 percent) and acceptably accurate results. We note that, for all of our benchmark applications, the Topaz outlier detector is required for Topaz to produce accurately accurate results. See Section 5 for more details.

1.6 Contributions

This paper makes the following contributions:

- **Outlier Detection**: Approximate computations must deliver acceptably accurate results. To enable Topaz tasks to execute on approximate platforms that may produce arbitrarily inaccurate results, the Topaz implementation uses an outlier detector to ensure that unacceptably inaccurate results are not integrated into the main computation.

The outlier detector enables Topaz to work with approximate computation platforms that may occasionally produce arbitrarily inaccurate results. The goal is to give the hardware designer maximum flexibility when designing hardware that trades accuracy for energy.

- **Reliable Reexecution**: Instead of simply discarding outlier tasks, Topaz reliably reexecutes outliers and integrates the resulting correct results into the computation. Reexecution enables Topaz to detect and correct incorrect outliers, include correct outliers into the main computation, and use more conservative outlier detectors that detect and correct more incorrect results.

- **Adaptive Control**: Because Topaz has no a priori information about the values that correct tasks produce, it uses an adaptive outlier detector that, given a target correct task reexecution rate, produces a range that delivers that target rate. To avoid overshooting and oscillation, Topaz deploys a proportional-integral-derivative controller [35] that uses feedback from the observed correct task reexecution rate to appropriately adjust the outlier detector range.

- **Probabilistic Error Bounds**: For each taskset, we probabilistically bound the number of incorrect results integrated into the main computation and the total error associated with these incorrect results. These numbers can help Topaz users better understand the accuracy consequences of the Topaz approximation and the resulting overall acceptability of the Topaz computation.

- **Experimental Evaluation**: We evaluate Topaz with a set of benchmark Topaz programs executing on an approximate computing platform. This platform features a reliable processor and an approximate processor. The approximate processor uses an unreliable floating-point cache to execute floating-point intensive tasks more energy-efficiently than the reliable processor.

Our results show that Topaz enables our benchmark computations to effectively exploit the approximate computing platform, consume less energy, and produce acceptably accurate results.

2. Example

We next present an example that illustrates the use of Topaz in expressing an approximate computation and how Topaz programs execute on approximate hardware platforms.

2.1 Example Topaz Program

Figure 1 presents an example Topaz program. This program computes the sum from 0 to n-1 of f(i,v), where n and v are parameters of the compute function. The Topaz taskset construct (we have implemented Topaz as an extension to C; the taskset construct is the only additional construct) creates n tasks, each of which computes one of the values f(i,v).

In general, each Topaz task has a list of in parameters. In our example, each task takes a single in parameter d, which is set to v when the task is created. Each task also has a list of out parameters. In our example, each task has a single out parameter result, which is set to the computed value of f(i,d).

When the task finishes, its combine block executes to incorporate the results from the out parameters into the main Topaz com-
double compute(int n, double v) {
    double sum = 0.0;
    taskset add(int i = 0; i < n; i++) {
        compute
        in (double d = v)
        out (double result)
        {
            result = f(i,d);
        }
        combine
        {
            sum += result;
        }
    } // taskset add
    return sum;
}

Figure 1: Example Topaz Program

2.2 Approximate Execution
Topaz works with a model of computation with a precise main Topaz computation (which executes fully reliably) and approximate tasks. When a Topaz task executes, it may execute on an approximate processor that may produce only an approximation of the precise result. So in our example, the results returned from the approximate tasks and therefore the total sum returned from the compute function may only approximate the actual precise sum.

Topaz is designed to work with approximate computation platforms that may occasionally produce arbitrarily inaccurate results. A potential issue is that such arbitrarily inaccurate results may become integrated into the main computation so that a result of the main computation (for example, the value of sum returned from compute) may also become unacceptably inaccurate.

2.3 Adaptive Outlier Detection
Topaz therefore deploys an outlier detector that is designed to detect tasks that produce very inaccurate results. The outlier detector operates under the principle that the majority of the accurate executions will produce results within a range that the outlier detector can adaptively lock on to, while inaccurate executions will tend to produce results that are outside that range. An ideal outlier detector would accept all correct results and reject all incorrect results. In practice this is infeasible because the ranges of correct and incorrect results overlap. The outlier detector must therefore strike a balance between rejecting too many correct tasks and accepting too many incorrect tasks. One complication is that, at the start of the execution, the outlier detector has no information about what a reasonable range might be.

The outlier detector therefore operates with a target correct task rejection rate and dynamically adapts the range to meet that rate. The goal is to obtain a tight range that accepts typical correct results but rejects extreme correct results so that it can also reject and correct extreme incorrect results. The basic principle behind the adaptation is as follows. If the detector is rejecting too many results below the minimum, it decreases the minimum to accept more of these results (and similarly for the maximum). If, on the other hand, it is accepting too many correct results, it increases the minimum to reject more results (and similarly for the maximum). To obtain a detector that locks on to the target rate quickly while avoiding overshoot and oscillation, the outlier detector uses a proportional-integral-derivative (PID) control algorithm [35] (see Section 4.4 for more details).

In our example, the outlier detector starts with the minimum and maximum of its range set to zero. It then dynamically adapts the minimum and maximum in response to the correct results that it observes, initially reexecuting many tasks until it finds a range that places the correct task reexecution rate under control. When the task reexecution rate is under control, the outlier detector reexecutes 1% of the correct tasks.

2.4 Reliable Reexecution
When the detector rejects a task, the current Topaz implementation reliably reexecutes the task to obtain the correct results and integrate these results into the main computation. This mechanism ensures that the outlier detector adaptation algorithm works only with correct results. It also maximizes the accuracy of the overall computation and enables the outlier detector to use a tight range that rejects both extreme correct and incorrect results (because the reexecution will ensure that these extreme correct values are integrated into the main computation).

3. The Topaz Language
We have implemented Topaz as an extension to C. Topaz adds a single construct, the taskset construct. When a taskset construct executes, it creates a set of approximate tasks that execute to produce results that are eventually combined back into the main computation. Figure 2 presents the general form of this construct.

taskset name(int i = 1; i < u; i++) {
    compute in (d1 = e1; ... dn = en)
    out (o1; ... om)
    <task body>
}
combine { <combine body> }
3.1 Conceptual Execution Model

We next present the conceptual execution model for the \texttt{taskset}
construct. The \texttt{taskset} construct iterates over all of the values of
the task index \( i \) from 1 to \( n - 1 \). At each iteration it creates a new
task, evaluates the \texttt{in} expressions \( e_1 \) through \( e_n \) for that task, and
copies the values of the \texttt{in} expressions into the corresponding \texttt{in}
variables \( x_1 \) through \( x_n \). It then creates the naming context for the
task, which includes the task index \( i \), the \texttt{in} variables \( x_1 \) through
\( x_n \), and the \texttt{out} variables \( y_1 \) through \( y_m \).

The task then executes the \texttt{task body}. When the task body
finishes, the \texttt{out} variables may be set to arbitrary values (although,
in practice, the Topaz implementation attempts to deliver values
that are identical or close to the values that the \texttt{task body} would
have generated had it executed precisely).

The next step is to optionally execute the \texttt{combine body} — in
other words, the \texttt{combine body} may or may not execute. In pract-
ince, of course, Topaz implementations should make a best-effort
attempt to obtain reasonable values and execute the \texttt{combine body}
for every task. The current Topaz implementation executes the
\texttt{combine body} for every task — if the outlier detector accepts the
approximate result, it executes the combine body with that result,
otherwise it reexecutes the task precisely and executes the combine
body with the resulting correct result.

Unlike the \texttt{task body}, the \texttt{combine body} executes precisely.
The naming context for the \texttt{combine body} includes the nam-
ing context surrounding the \texttt{taskset} construct augmented with the
task index \( i \) and the \texttt{out} parameters \( y_1 \) through \( y_m \). The
\texttt{combine body} integrates the results from the task into the main
computation, typically by combining the results into a data struc-
ture within the main computation.

3.2 Design Rationale

Topaz is designed to support a computational pattern that is in our
experience characteristic of many approximate computations [17,
37–39, 47]. This computational pattern consists of multiple inde-
dependent tasks that generate contributions that are then combined
to obtain the final result (in Topaz the \texttt{out} variables contain these
contributions). In this pattern, the operation that combines the con-
tributions into the final result is typically relatively simple, with the
vast majority of the computation taking place in the tasks. By
exposing the structure present in this computational pattern to the
Topaz implementation, Topaz enables the implementation to iden-
tify and exploit the approximation opportunities inherently present in
the application.

We note that in many aspects, the basic Topaz execution model
more closely resembles a networking API specification (no guaran-
tees, best-efforts execution) than a standard precise programming
language semantics. Indeed, Topaz and standard networking APIs
share a common motivation — they are both designed to work
with underlying hardware platforms (networks and approximate
computation platforms) that can typically offer few, if any, precise
performance or quality guarantees. The Topaz best efforts execu-
tion model is therefore designed to give the Topaz implementation
the freedom it needs to execute Topaz programs successfully on
emerging and future approximate computing platforms. This flexi-
ble model of computation also gives the Topaz implementation the
freedom it needs to apply techniques (such as outlier detection and
reexecution, see Section 4.4) that enhance the accuracy of results
that the bare approximate hardware provides.

4. Topaz Implementation

We next discuss the current Topaz implementation. The Topaz front
end translates Topaz programs into C programs that invoke the
featherweight Topaz runtime APIs. The Topaz runtime provides
the support required to execute Topaz programs on the underlying
target approximate computing platform. The Topaz outlier detector
prevents unacceptably inaccurate results from corrupting the results
that the Topaz main computation produces.

4.1 Target Topaz Approximate Computing Platform

The current Topaz implementation is designed to run on an ap-
proximate computing platform with at least one precise processor
and at least one approximate processor. The precise processor ex-
cutes the main Topaz computation, which maps the Topaz tasks
onto the approximate processors for execution. The current Topaz
implementation assumes a distributed model of computation with
separate processes running on the precise and approximate proces-
sors. The current Topaz implementation uses MPI [23] as the com-
mmunication substrate that enables these separate processes to in-
teract. The lifetime of a Topaz task therefore comprises the following
events:

- \textbf{Creation}: The main Topaz computation executing on a precise
  processor creates the task.
- \textbf{Approximate Processor Assignment}: The Topaz implementa-
tion assigns the Topaz task to an approximate processor for exec-
ution. It sends an MPI message from the precise processor to the
approximate processor that will execute the task. This message
contains the \texttt{in} parameters and other information required
to execute the task.
- \textbf{Execution}: The approximate processor receives the task infor-
mation and executes the task to produce the results.
- \textbf{Return Results}: The approximate processor sends an MPI
message back to the precise processor running the Topaz main
computation. This message contains the (potentially arbitrarily
inaccurate) results that the approximate execution of the Topaz
task produced.
- \textbf{Outlier Detection and Optional Reexecution}: The precise
  processor runs the outlier detector. If any of the return values
  is an outlier, the Topaz implementation reexecutes the task on
  the precise processor to obtain correct results. If all of the
  return values are not outliers, the Topaz implementation accepts
  the result from the approximate execution. The current Topaz
  implementation maintains a separate outlier detector for each
  return value.
- \textbf{Result Integration}: The precise processor running the main
  Topaz computation executes the \texttt{combine block} of the task.
  This \texttt{combine} block integrates the results from the task into
  the results that the main Topaz computation will produce.

4.2 Topaz Front End

As is standard in implementations of task-based languages that
are designed to run on distributed computing platforms [39], the
Topaz implementation contains a front end that translates the Topaz
\texttt{taskset} construct into API calls inside the Topaz runtime that
marshall the \texttt{in} parameters, the task index \( i \), and other informa-
tion (such as the identifier of the function that implements the Topaz
task) required to execute the task. The front end also generates the
code required to marshall the task results and send them back to the
processor running the main Topaz computation.

4.3 Topaz Runtime

The Topaz runtime is a featherweight library that provides a data
marshalling API and coordinates the movement of tasks and results
between the precise processor running the main Topaz implementa-
tion and the approximate processor that runs the Topaz tasks. It
also contains the task dispatch and management code required to
coordinate the transfer of tasks and data between the precise and approximate processors.

### 4.4 Outlier Detection Control Algorithm

The Topaz outlier detector works with a target task reexecution rate \( r \) for each taskset. All tasks in the taskset return a result with the same number of components \( m \). There is an outlier detector for each of the \( m \) components, with the correct target task reexecution rate for each component set to \( r_{\text{target}} = r/m \). The goal of the outlier detector for each component is to reject exactly \( r_{\text{target}} \% \) of the values that correct tasks return in that component.

Each outlier detector maintains three values: \( \mu \), \( l \), and \( r \). It initializes these values by reliably reexecuting the first 10 tasks (this number is configurable) and computing the mean \( \mu \), minimum \( l \), and maximum \( r \) of the observed values for the component that the outlier detector is responsible for. The values \( l \) and \( r \) are controlled by two distinct PID control systems \( C_{\text{right}} \) and \( C_{\text{left}} \); \( \mu \) is unchanged throughout the remaining computation.

The outlier detector rejects a task if the value of its component falls outside the range \([\mu - l, \mu + r]\). The control system \( C_{\text{left}} \) is responsible for rejecting tasks that fall to the left \( \mu \); \( C_{\text{right}} \) is responsible for rejecting tasks that fall to the right \( \mu \). Each control system is given a target reexecution rate of \( r_{\text{target}} \) for the subset of tasks that it controls. The two control systems, working together, therefore have a target reexecution rate of \( r_{\text{target}} \) for all of the tasks, with the percentage of rejected tasks split between the two control systems in proportion to the number of tasks that fall to the left and right of the outlier detector’s range. Given a value \( v \) for a given component, \( C_{\text{left}} \) is updated when \( v < \mu \), \( C_{\text{right}} \) is updated when \( v > \mu \).

We formalize the control system \( C_{\text{left}} \) as follows (\( C_{\text{right}} \) is formalized symmetrically):

**Control System State**:

- \( n \): number of tasks that have been executed.
- \( r_{\text{left}} \): number of tasks rejected by outlier detector.
- \( e_{\text{left}} \): The exponentially decayed sum (with decay \( D=.99 \)) of all previous observed reexecution rate errors.
- \( e_{\text{left}}' \): The last reexecution rate error

\[
\begin{align*}
\cdot e_{\text{left}}' &= \frac{1}{5} \cdot (e_{\text{left}}' - r_{\text{target}}).
\end{align*}
\]

The outlier detector uses the following PID equation to update the bound \( l \):

\[
\begin{align*}
\alpha(t) &= K_{\text{right}} \cdot e_{\text{left}} + K_{\text{int}} \cdot (e_{\text{right}} + D \cdot e_{\text{left}}) + K_{\text{der}} \cdot (e_{\text{right}} - e_{\text{left}})
\end{align*}
\]

Here we determine the constants \( K_{\text{right}}, K_{\text{int}}, K_{\text{der}} \) empirically.

**Updating the Control System**

We discuss two algorithms for updating the control system — one when the system reexecutes outliers to obtain the correct value, and one when the system simply discards outliers.

The next state of the control system is calculated as follows:

**With Reexecution:** Given a value \( v \) for its component, \( C_{\text{left}} \) is updated under the following circumstances:

- value \( v \in [\mu - l, \mu] \), accepted → \( r_{\text{left}} \leftarrow \alpha(t) + 1, n = n + 1, l = l + \alpha(t) \).
- value \( v < \mu - l \), rejected, is verified correct on re-execution → \( n = n + 1, l = l + \alpha(t) \).

The outlier detector also maintains the observed minimum \( v_{\text{min}} \) and maximum \( v_{\text{max}} \) values for its component. When it updates \( l \) and \( r \), the reexecution outlier detection system imposes the additional constraint that:

\[
\begin{align*}
v_{\text{min}} &= \mu - l, \\
v_{\text{max}} &= \mu + r.
\end{align*}
\]

If the value \( v \) is accepted, the outlier detector updates the mean \( \mu \) and adjusts the \( l \) bounds to account for the change in \( \mu \). This process occurs as follows:

1. value \( v \in [\mu - l, \mu] \), accepted → \( \mu' = \mu - v \), the mean with \( v \) incorporated.
2. value \( v < \mu - l \), rejected → \( n = n + 1, l = l + \alpha(t) \).

**With Discard:** \( C_{\text{left}} \) is updated under the following circumstances:

1. value \( v \in [\mu - l, \mu] \), accepted → \( r_{\text{left}} \leftarrow \alpha(t) + 1, n = n + 1, l = l + \alpha(t) \).
2. value \( v < \mu - l \), rejected → \( n = n + 1, l = l + \alpha(t) \).

### 4.5 Probabilistic Accuracy Bounds

We next discuss how we obtain probabilistic bounds on the number of accepted incorrect tasks and the size of the total error that these tasks induce. We assume we have a count of the number of potentially faulty operations performed during the computation of a taskset. Our experimental results in Section 5 work with approximate hardware in which floating point loads and stores may be faulty. We assume that the approximate processor comes with standard hardware event counters that provide the total number of executed floating point load and stores. If such information is not available the task execution time can be used to estimate the number of potentially faulty operations. Our formalism works with the following parameters:

\[
\begin{align*}
\cdot e_{\text{sram}} &= 1 \cdot 10^{-5}, 1 \cdot 10^{-3}; \text{probability of read/write error occurring for a given floating point load or store. When enacting our formalization, we choose one of the two cache error rates listed above.}
\end{align*}
\]

On average, there are \( n_{\text{err}} \cdot e_{\text{sram}} \) erroneous tasks in the taskset. Assuming an even distribution of floating point load and store operations across the tasks, we predict there are \( e_{\text{task}} = \frac{n_{\text{err}} \cdot e_{\text{sram}}}{n_{\text{task}}} \) erroneous operations per task. We use the inverse Poisson distribution with \( \lambda = e_{\text{task}} \) to determine the lowest frequency of errors that may occur with probability \( q \):

\[
\begin{align*}
e_{\text{task}}' = \text{Poisson}^{-1}(q, \lambda = e_{\text{task}}).
\end{align*}
\]

We then determine the corresponding bound on the total number of erroneous tasks in the taskset:

\[
\begin{align*}
n_{\text{err}}' = n_{\text{task}} \cdot e_{\text{task}}'.
\end{align*}
\]

Recall \( n_{\text{err}} \) is available at runtime since rejected tasks are re-executed. We compute the bound on the number of accepted erroneous tasks as:

\[
\begin{align*}
n_{\text{accept}}' = n_{\text{err}}' - n_{\text{ref}}'.
\end{align*}
\]

The outlier detector tracks the observed minimum and maximum values bounds \([v_{\text{min}}, v_{\text{max}}] \) for each task component. We estimate the maximum error from each accepted erroneous task as:

\[
\begin{align*}
e_{\text{out}} = (f_{\text{max}} - f_{\text{min}}) \cdot \frac{n_{\text{accept}}'}{n_{\text{task}}}.
\end{align*}
\]

The corresponding bound on the total error is:

\[
\begin{align*}
\epsilon_{\text{out}} = (f_{\text{max}} - f_{\text{min}}) \cdot \frac{n_{\text{accept}}'}{n_{\text{task}}}.
\end{align*}
\]
5. Experimental Results

We present experimental results for Topaz implementations of our set of five benchmark computations:

- **Scale**: A computation that scales an image using bilinear interpolation [11].
- **BlackScholes**: A financial analysis application that solves a partial differential equation to compute the price of a portfolio of European options [47]. As is standard when using this application as a benchmark, we run the computation multiple times.
- **Water**: A computation that simulates liquid water [37].
- **Barnes-Hut**: A computation that simulates a system of N interacting bodies (such as molecules, stars, or galaxies). At each step of the simulation, the computation computes the forces acting on each body, then uses these forces to update the positions, velocities, and accelerations of the bodies [6, 36].
- **Search**: A computation that uses a Monte-Carlo technique to simulate the interaction of an electron beam with a solid at different energy levels. The result is used to measure the match between an empirical equation for electron scattering and a full expansion of the wave equation.

5.1 Experimental Setup

We perform our experiments on a computational platform with one precise processor, which runs the main Topaz computation, and one approximate processor, which runs the approximate Topaz tasks. Given a Topaz program, the Topaz compiler produces two binary executables: a reliable executable that runs the main Topaz computation on the precise processor and an approximate executable that runs the approximate Topaz tasks on the approximate processor. The two executables run in separate processes, with the processes communicating via MPI as discussed in Section 4.

In our experiments we run both processes under the control of the Pin [30] binary instrumentation system. For the main Topaz process Pin does not affect the semantics. For the approximate process, we use Pin to simulate an approximate processor with two caches: a reliable cache that holds integer data and a more energy-efficient but unreliable cache that holds floating point data. The integer and floating point cache sizes are the same. For the unreliable floating point cache we use the Medium cache model and Aggressive cache model in [42], Table 2. The Medium cache writes an incorrect result (for a floating point number) with probability $1 \times 10^{-13}$ and reads an incorrect result with probability $1 \times 10^{-7}$. This cache yields energy savings of 80% over a fully reliable cache. Together, the two caches consume 35% of the total CPU energy. The approximate processor therefore consumes $(.9 \times .35%)/2 = 14\%$ less energy than the precise processor.

The Aggressive cache reads and writes an incorrect result (for a floating point number) with probability $0.5 \times 10^{-3}$ and energy savings of 90% over a fully reliable cache. Together, the two caches consume 35% of the total CPU energy. The approximate processor therefore consumes $(.9 \times .35%)/2 = 15.75\%$ less energy than the precise processor.

For the MPI communication layer that the Topaz implementation uses, each communication incurs a fixed cost plus a variable cost per byte. To amortize the fixed cost, our experiments work with *batched tasks* — instead of sending single tasks from the main processor to the approximate processor, Topaz sends a batch of tasks for each communication. When the batch of tasks finishes, Topaz sends all of the results from the approximate processor back to the main processor with a single batched message. For our benchmark set of applications, this approach successfully amortizes the communication overhead.

5.2 Benchmark Executions

We present experimental results that characterize the accuracy and energy consumption of the Topaz benchmarks under a variety of scenarios. We perform the following executions:

- **Precise**: We execute the entire computation, Topaz tasks included, on the precise processor. This execution provides the fully accurate results that we use as a baseline for evaluating the accuracy and energy savings of the approximate executions (in which the Topaz tasks execute on the approximate processor).

- **Full Computation Approximate**: We attempt to execute the full computation, main Topaz computation included, on the approximate processor. For Scale, BlackScholes, Barnes, Water, and Search, this computation terminates with a segmentation violation.

- **Full Reexecution**: We execute the Topaz main computation on the precise processor and the Topaz tasks on the approximate processor with outlier detection as described in Section 4. Instead of reliably reexecuting only outlier tasks, we reliably reexecute all tasks. This enables us to classify each task as either 1) Accepted Correct, 2) Rejected Correct, 3) Accepted Error, or 4) Rejected Error. For each benchmark, we specify a computation-specific target reexecution rate.

- **No Outlier Detection**: We execute the Topaz main computation on the precise processor and the Topaz tasks on the approximate processor with no outlier detection. We integrate all of the results from approximate tasks into the main computation.

- **Outlier Detection With Reexecution**: We execute the Topaz main computation on the precise processor and the Topaz tasks on the approximate processor with outlier detection and reexecution as described in Section 4.

- **Outlier Detection With Discard**: We execute the Topaz main computation on the precise processor and the Topaz tasks on the approximate processor with outlier detection. Instead of

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>% Target Reject Rate</th>
<th>% Accepted Correct</th>
<th>% Rejected Correct</th>
<th>% Accepted Error</th>
<th>% Rejected Error</th>
<th>Rejected Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>blackscholes</td>
<td>3.0%</td>
<td>96.989%</td>
<td>2.852%</td>
<td>0.048%</td>
<td>0.111%</td>
<td>2.964%</td>
</tr>
<tr>
<td>scale</td>
<td>4.0%</td>
<td>96.714%</td>
<td>0.564%</td>
<td>0.255%</td>
<td>2.466%</td>
<td>3.031%</td>
</tr>
<tr>
<td>barnes</td>
<td>3.0%</td>
<td>86.813%</td>
<td>1.797%</td>
<td>9.233%</td>
<td>2.157%</td>
<td>3.955%</td>
</tr>
<tr>
<td>water interf</td>
<td>5.9%</td>
<td>94.564%</td>
<td>4.984%</td>
<td>0.211%</td>
<td>0.241%</td>
<td>5.225%</td>
</tr>
<tr>
<td>water poteng</td>
<td>5.9%</td>
<td>96.061%</td>
<td>3.675%</td>
<td>0.118%</td>
<td>0.146%</td>
<td>3.822%</td>
</tr>
<tr>
<td>search</td>
<td>3.6%</td>
<td>97.223%</td>
<td>1.639%</td>
<td>0.562%</td>
<td>0.576%</td>
<td>2.215%</td>
</tr>
</tbody>
</table>

Table 1: Overall Outlier Detector Effectiveness

1 Our experiments conservatively use the higher write error rate for reads in the Medium cache from [42].
reexecuting outliers and including the resulting correct results in the computation, we discard outliers.

We evaluate the effectiveness of the outlier detector using results from the Full Reexecution runs. Table 1 presents the results from these runs. There is a row for each benchmark application. The first column (Benchmark) is the name of the benchmark. The second column (Target Reexecution Rate) are the benchmark-specific target reexecution rates we will use for our experiments. The third column (Accepted Correct) is the percentage of correct tasks that the outlier detector accepts. The fourth column (Rejected Correct) is the percentage of error tasks that the outlier detector accepts. The fifth column (Accepted Error) is the percentage of error tasks that the outlier detector rejects. The sixth column (Rejected Error) is the percentage of tasks that are reexecuted (this column is the sum of Rejected Correct and Rejected Error). These numbers highlight the overall effectiveness of the outlier detector. The vast majority of tasks integrated into the main computation are correct; there are few reexecutions and few incorrect tasks.

To evaluate how well the Topaz control algorithm is able to deliver the target task reexecution rates for each result component, we next consider the effectiveness of the individual outlier detectors. Table 2 presents the task reexecution rates for each outlier detector in each application. Recall from 4 that there is a separate outlier detector for each output component that the tasks produce, where the target task reexecution rate is evenly distributed across these outlier detectors.

If the value of any result component falls outside the range of its outlier detector, the entire task is rejected. If each task had at most one component that fell outside the range, the Rejected Correct number from Table 1 would equal the sum of the number of tasks that each individual outlier detector rejected. In practice, multiple outlier detectors may reject a single task, so the Rejected Correct percentage from Table 1 provides a lower bound on the sum of the individual outlier detector reexecution percentages.

Table 2: Individual Outlier Detector Reexecution Rates.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Target Reexecution Rate</th>
<th>Observed Reexecution Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>scale</td>
<td>1.333%</td>
<td>1.5988%</td>
</tr>
<tr>
<td></td>
<td>1.333%</td>
<td>1.4938%</td>
</tr>
<tr>
<td></td>
<td>1.333%</td>
<td>1.4297%</td>
</tr>
<tr>
<td>blackscholes</td>
<td>3.00%</td>
<td>2.9927%</td>
</tr>
<tr>
<td></td>
<td>3.00%</td>
<td>0.4635%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.454%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.494%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.414%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.411%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.448%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>0.000%</td>
</tr>
<tr>
<td></td>
<td>0.75%</td>
<td>3.03%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.32%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.30%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.31%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.29%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.33%</td>
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<td></td>
<td>0.28%</td>
<td>0.29%</td>
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<td></td>
<td>0.28%</td>
<td>0.28%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.33%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.33%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.33%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td>water [inter mol]</td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.33%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.30%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.31%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.32%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.30%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.43%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.32%</td>
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<tr>
<td></td>
<td>0.28%</td>
<td>0.35%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.13%</td>
</tr>
<tr>
<td></td>
<td>0.28%</td>
<td>0.28%</td>
</tr>
<tr>
<td></td>
<td>1.97%</td>
<td>0.0017%</td>
</tr>
<tr>
<td>water [pot eng]</td>
<td>1.97%</td>
<td>1.97%</td>
</tr>
<tr>
<td></td>
<td>1.97%</td>
<td>1.98%</td>
</tr>
<tr>
<td>search</td>
<td>0.720%</td>
<td>0.721%</td>
</tr>
<tr>
<td></td>
<td>0.720%</td>
<td>0.768%</td>
</tr>
<tr>
<td></td>
<td>0.720%</td>
<td>0.934%</td>
</tr>
<tr>
<td></td>
<td>0.720%</td>
<td>0.720%</td>
</tr>
<tr>
<td></td>
<td>0.720%</td>
<td>0.719%</td>
</tr>
</tbody>
</table>

5.3 Outlier Detector Effectiveness

We evaluate the effectiveness of the outlier detector using results from the Full Reexecution runs. Table 1 presents the results from these runs. There is a row for each benchmark application. The first column (Benchmark) is the name of the benchmark. The second column (Target Reexecution Rate) are the benchmark-specific target reexecution rates we will use for our experiments. The third column (Accepted Correct) is the percentage of correct tasks that the outlier detector accepts. The fourth column (Rejected Correct) is the percentage of error tasks that the outlier detector accepts. The fifth column (Accepted Error) is the percentage of error tasks that the outlier detector rejects. The sixth column (Rejected Error) is the percentage of tasks that are reexecuted (this column is the sum of Rejected Correct and Rejected Error). These numbers highlight the overall effectiveness of the outlier detector. The vast majority of tasks integrated into the main computation are correct; there are few reexecutions and few incorrect tasks.

To evaluate how well the Topaz control algorithm is able to deliver the target task reexecution rates for each result component, we next consider the effectiveness of the individual outlier detectors. Table 2 presents the task reexecution rates for each outlier detector in each application. Recall from 4 that there is a separate outlier detector for each output component that the tasks produce, where the target task reexecution rate is evenly distributed across these outlier detectors.

If the value of any result component falls outside the range of its outlier detector, the entire task is rejected. If each task had at most one component that fell outside the range, the Rejected Correct number from Table 1 would equal the sum of the number of tasks that each individual outlier detector rejected. In practice, multiple outlier detectors may reject a single task, so the Rejected Correct percentage from Table 1 provides a lower bound on the sum of the individual outlier detector reexecution percentages.

- **Scale:** Scale has one taskset; the tasks in this taskset return three numbers (the RGB values for each pixel). This taskset therefore has three outlier detectors, each with a target correct task reexecution rate of 1.333%. The results show that the Topaz control algorithm is able to hit this target rate for each outlier detector. The sum of the reexecution rates for the individual outlier detectors is 4.5223%, and the percentage of rejected tasks (Reject Rate) from Table 1 is 3.031%. We attribute the difference between the two values to the fact that a non-negligible fraction of the tasks are rejected by multiple outlier detectors.

- **BlackScholes:** BlackScholes has a single taskset with a single return value and therefore a single outlier detector. The reexecution rate for this outlier detector is therefore the Reject Rate from Table 1.

- **Barnes:** Barnes has a single taskset with tasks that return eight components. All outputs but the last one have reexecution rates that are sufficiently close to the target. The reexecution rate for the seventh detector is zero because all tasks return a fixed value for that component. The summation of the individual reexecution rates is 5.71%, which exceeds the task reexecution 3.955%, suggesting that, in some scenarios, multiple outlier detectors reject the same task. Notice the last output never reaches the target reexecution rate. The eighth component grows consistently throughout the execution of the application, so the outlier detector control algorithm can never lock on to an effective range and must continually grow its range in response to the new values that the tasks produce.

- **Water:** Water has two tasksets — the first has 21 components, the second has three components. The Water outlier detectors are all able to (essentially) hit their target rates. The reexecution rates of the outputs from the first task sum up to 6.18%, which exceeds the observed task reexecution rate of 5.225 from Table 1. Similarly, the reexecution rates of the outputs from the second task sum up to 3.95%, which exceeds the observed task reexecution rate of 3.822. Therefore, in both tasks, there are some cases where multiple outlier detectors reject the same task.
Table 3: Probabilistic Error Bounds Results

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Accepted Error Task Bound (95%)</th>
<th>Actual Error Percent</th>
<th>Silent Errors</th>
<th>Discard</th>
<th>Reexecute</th>
</tr>
</thead>
<tbody>
<tr>
<td>scale</td>
<td>3.32%</td>
<td>0.258%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>blackscholes</td>
<td>0.206%</td>
<td>0.087%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>barnes</td>
<td>15.63%</td>
<td>9.23%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>water [inter mol]</td>
<td>0.842%</td>
<td>0.2112%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>water [pot eng]</td>
<td>0.642%</td>
<td>0.118%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>search</td>
<td>1.691%</td>
<td>0.5619%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Probabilistic Error Bounds, Corrected for Silent Errors

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Percent Silent Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>15.4%</td>
</tr>
<tr>
<td>Blackscholes</td>
<td>19.96%</td>
</tr>
<tr>
<td>Barnes</td>
<td>19%</td>
</tr>
<tr>
<td>Water [Inter Mol]</td>
<td>40.68%</td>
</tr>
<tr>
<td>Water [Pot Eng]</td>
<td>52.00%</td>
</tr>
<tr>
<td>Search</td>
<td>19.98%</td>
</tr>
</tbody>
</table>

5.4 Probabilistic Error Bounds Analysis

Table 3 presents the results for the 95% error bounds analysis described in Section 4.5. There is one row in the table for each benchmark. The first column presents the name of the benchmark. The second column (Accepted Error Task Bound (95%)) presents the 95% bound on the predicted number of accepted error tasks. As described above in Section 4.5, we compute this number based on the number of potentially faulty operations in the taskset. For our approximate computing platform these operations are floating point cache loads and stores. In production these counts would be supplied by standard hardware event counters; in our experiments our Pin emulator provides these counts. We note that the number of accepted tasks is, for all benchmarks, significantly below the 95% error bounds. There are two relevant factors: the first is the overestimate required to obtain the 95% bound, the second is the fact that a significant number of errors are silent (i.e., do not affect the final result that the task produces). Table 4 presents the percent silent errors for every benchmark.

5.5 End-to-End Application Accuracy

We next present end-to-end accuracy results from our benchmark applications. For each application we obtain an appropriate end-to-end accuracy metric: for Scale we report the PSNR of the scaled image; for BlackScholes we report the percentage error of the portfolio of options; for Water we report the error in the positions of the Water molecules; for Barnes we report the error in the positions of the bodies; for Search we report the error between optimal parameter sets. For all the benchmark, the comparison points for the percentage differences are the results from the Precise executions.

Table 5 presents these metrics for the No Outlier Detector, Outlier Detector with Reexecution, and Outlier Detector with Discard runs. For Scale outlier detection with reexecution significantly increases the PSNR from 24.7 to 47.3 (we use the image produced by the Precise execution as the baseline to calculate this PSNR). The discard PSNR is lower than the no outlier detection PSNR because discarded tasks yield black pixels in the image, which degrade the PSNR substantially.

For BlackScholes outlier detection is critical to obtaining acceptable accuracy — outlier detection reduces an otherwise enormous error to reasonable size, with reexecution delivering an almost additional two orders of magnitude reduction in the relative error in comparison with discarding outliers. For Water both outlier detection and re-execution are required to obtain acceptably accurate results. Without outlier detection the molecule positions quickly become not a number (nan). Reexecuting outliers (instead of discarding outliers) delivers roughly a factor of one hundred increase in accuracy. For Barnes outlier detection is also critical to obtaining acceptable accuracy — without outlier detection, some of the positions become so large (inf) that our Python data processing script starts generating overflows when it attempts to calculate the relative error. Reexecuting outliers (instead of discarding outliers) delivers roughly a factor of three increase in accuracy. For Search both outlier detection and re-execution are necessary to obtain a set of parameters that is acceptably close to the correct result. Without outlier detection, the average parameter error is almost 50%. With reexecution, the average parameter error is 2.5% - 20x better than the no outlier detection case. In fact, the percent error on the incorrect parameter is so small, it is within one adjustment of the correct parameter (search makes adjustments by increasing, decreasing a parameter by 20%). Discarding tasks yields a average parameter error of 24.5%; a 2x improvement on no outlier detection, but still 10x worse than reexecution.

5.6 Energy Model

We next present the energy model that we use to estimate the amount of energy that we save through the use of our approximate computing platform. We model the total energy consumed by the
computation as the energy spent executing the main computation and any reliable reexecutions on the precise processor plus the energy spent executing tasks on the approximate processor. We report the total energy consumption for the Outlier Detection with Re-execution runs normalized to energy consumption for the Precise execution runs (which execute the entire computation reliably on the precise processor). Our equation for the normalized total energy for the approximate execution is therefore $M + T_r + F \times T_i$, where $M$ is the proportion of instructions dedicated to the precise execution of the main computation, $T_r$ is the proportion of instructions dedicated to the approximate execution of Topaz tasks, $T_i$ is the proportion of instructions dedicated to the approximate reexecution of Topaz tasks, and $F$ reflects the reduced energy consumption of the approximate processor. In the medium energy model, the approximate processor consumes 14% less power than the precise processor, and $F = 0.86$. In the aggressive energy model, the approximate processor consumes 15.75% less power than the precise processor and $F = 0.845$. See Section 5.1 for details.

### Table 6: Energy Consumption Equations for Benchmarks

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>No Reexecute</th>
<th>Reexecute</th>
</tr>
</thead>
<tbody>
<tr>
<td>blackscholes</td>
<td>$0.903 = 0.31 + 0.01 + 0.86 \times 0.679$</td>
<td>$0.902 = 0.31 + 0.009 + 0.845 \times 0.621$</td>
</tr>
<tr>
<td>scale</td>
<td>$0.894 = 0.37 + 0 + 0.845 \times 0.621$</td>
<td>$0.903 = 0.37 + 0.009 + 0.845 \times 0.621$</td>
</tr>
<tr>
<td>barnes</td>
<td>$0.865 = 0.04 + 0 + 0.86 + 0.959$</td>
<td>$0.866 = 0.04 + 0.001 + 0.86 + 0.959$</td>
</tr>
<tr>
<td>water</td>
<td>$0.856 = 0.16 + 0 + 0.86 + 0.809$</td>
<td>$0.887 = 0.16 + 0.031 + 0.86 + 0.809$</td>
</tr>
<tr>
<td>search</td>
<td>$0.872 = 0.12 + 0 + 0.86 + 0.874$</td>
<td>$0.878 = 0.12 + 0.006 + 0.86 + 0.874$</td>
</tr>
</tbody>
</table>

### Table 7: Energy Consumption Table. ‘med’ is the medium energy model, and ‘agg’ is the aggressive energy model.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Model</th>
<th>Maximum</th>
<th>No Reexecute</th>
<th>Reexecute</th>
</tr>
</thead>
<tbody>
<tr>
<td>blackscholes</td>
<td>med</td>
<td>14.0%</td>
<td>9.641%</td>
<td>9.489%</td>
</tr>
<tr>
<td>scale</td>
<td>agg</td>
<td>15.75%</td>
<td>9.984%</td>
<td>9.831%</td>
</tr>
<tr>
<td>barnes</td>
<td>med</td>
<td>14.0%</td>
<td>13.44%</td>
<td>13.425%</td>
</tr>
<tr>
<td>water</td>
<td>med</td>
<td>14.0%</td>
<td>11.726%</td>
<td>11.281%</td>
</tr>
<tr>
<td>search</td>
<td>med</td>
<td>14.0%</td>
<td>12.38%</td>
<td>12.296%</td>
</tr>
</tbody>
</table>

6.1 Software Approximate Computing

In recent years researchers have investigated various software mechanisms that produce less accurate (but still acceptably accurate) results in return for performance increases or reductions in the energy required to execute the computation. Examples of these mechanisms include skipping tasks [37], early termination of barriers in parallel programs with load imbalances [28, 38], approximate function memoization [16], loop perforation [34, 47], loop approximation and function approximation [5], randomized reduction sampling and function selection [51], pattern-based approximate program transformations [41], and autotuners that automatically select combinations of algorithms and algorithm parameters to optimize the tradeoff between performance and accuracy [2, 20, 50]. Researchers have also developed static program analyses for approximate program transformations [10, 16, 33, 49, 51] and analyses for computations that operate on uncertain inputs [7, 14–16, 19, 31, 44, 45]. It is also possible to improve performance by eliminating synchronization in multithreaded programs, with the resulting data races introducing only acceptable inaccuracy [32, 36].

Like task skipping [37] and early phase termination [38], Topaz operates at the granularity of tasks and exploits the ability of approximate computations to tolerate inaccurate or missing approximate tasks. One unique and novel contribution of Topaz is its use of outlier detection to identify outliers with obviously inaccurate results. Unlike many outlier detectors, which simply discard outliers, Topaz replaces outliers with the mean of previously observed results. This mechanism enables Topaz to salvage and incorporate accurate results from tasks that produce multiple results when only one or some of the produced results is an outlier.

Our experimental results show that outlier detection and replacement enables approximate computations to profitably use approximate computational platforms that may occasionally produce arbitrarily inaccurate outputs. Topaz therefore supports a larger range of approximate platforms and gives hardware designers significantly more freedom to deploy aggressive energy-efficient designs.

6.2 Approximate Memories

Researchers have previously exploited approximate memories for energy savings in approximate computations. Empirically even approximate computations have state and computation that must execute exactly for the overall computation to produce acceptable results [11, 12, 29, 37, 42, 47]. Proposed architectures therefore provide both exact and approximate memory modules [11, 29, 42, 43]. In some cases the assumption is that approximate memory can be (in principle) arbitrarily incorrect, with the program empirically producing acceptable results with the proposed memory implementation [29, 42]. Researchers have also developed techniques that make it possible to reason quantitatively about how often the approximate memory may cause the computation to produce an incorrect result [11].

Like all of these systems, Topaz leverages the reduced energy consumption of approximate memories (in our experiments, the reduced memory consumption enabled by unreliable SRAM cache memory) to reduce the overall energy consumption of the compu-
tain. Topaz goes beyond all of these systems in that it can detect when the approximate memory has caused the computation to generate an unacceptably inaccurate result. In this case Topaz, unlike these previous systems, takes steps to preserve the integrity of the computation and prevent the unacceptable corruption of the overall result that the unacceptably inaccurate result would otherwise produce. Specifically, the Topaz outlier detection and reexecution mechanism enables the approximate computation to produce acceptably accurate results even in the presence of arbitrarily inaccurate results (caused, for example, by approximate memories).

6.3 Approximate Arithmetic Operations

For essentially the entire history of the field, digital computers have used finite-precision floating point arithmetic to approximate computations over (conceptually) arbitrary-precision real numbers. The field of numerical analysis is devoted to understanding the consequences of this approximation and to developing techniques that maximize the accuracy of computations that operate on floating point numbers [3].

Motivated by the goal of reducing energy consumption, researchers have proposed energy-efficient hardware that may produce reduced precision/incorrect results in return for energy savings [13, 21]. Researchers have also investigated methods that tune the amount of precision to the needs of the computation at hand. Hardware approaches include mantissa bitwidth reductions with significant energy savings [25, 48] or fuzzy memoization [1]. It is well-known that replacing selected double precision floating point with single precision floating point can yield energy improvements and acceptable accuracy [4, 8, 9, 22, 24, 27]. Building on this common knowledge, researchers have developed techniques that automatically perform this transformation when it preserves acceptable accuracy [26, 40]. It is also possible to deploy a wider range of transformations in a randomized optimizer that aims only to produce acceptably accurate bit patterns and is agnostic to whether it obtains these bit patterns using floating point operations or other means [46].

7. Conclusion

As energy consumption becomes an increasingly critical issue, practitioners will increasingly look to approximate computing as a general approach that can reduce the energy required to execute their computations while still enabling their computations to produce acceptably accurate results.

Topaz enables developers to cleanly express the approximate tasks present in their approximate computations. The Topaz implementation then maps the tasks appropriately onto the underlying approximate computing platform and manages the resulting distributed approximate execution. The Topaz execution model gives approximate hardware designers the freedom and flexibility they need to produce maximally efficient approximate hardware — the Topaz outlier detection and reexecution algorithms enable Topaz computations to work with approximate computing platforms even if the platform may occasionally produce arbitrarily inaccurate results. Topaz therefore supports the emerging and future approximate computing platforms that promise to provide an effective, energy-efficient computing substrate for existing and future approximate computations.

References


8. Appendix I: Alternative Output Representations
8.1 Visual Representations of Selected Outputs
8.1.1 Image Output for Scale

Below are the output images generated from the scale benchmark for the following scenarios: (1) No Outlier Detector (2) Outlier Detector with Reexecution (3) Outlier Detector with Discard. The raw output image is on the left side of each entry. An image diff between the generated image and the correct image is on the right side of each entry. In the image diff, identical pixels show up as white, and incorrect pixels show up as varying shades of red (depending on magnitude of error).

Figure 3: No Outlier Detector

Figure 4: Outlier Detector with Discard Strategy
8.1.2 Output Positions for Water

Below are the final positions for the water molecules generated from the scale benchmark for the following scenarios: (1) No Outlier Detector (2) Outlier Detector with Reexecution (3) Outlier Detector with Discard. The raw output image is on the left side of each entry. In each entry, the upper left plot is the left hydrogen molecule, the upper right plot is the right hydrogen molecule and the bottom plot is the oxygen molecule. The generated positions are black ‘x’s and the correct positions are red ‘+’s.

Figure 6: Molecule Positions at Last Timestep for No Outlier Detector [red:correct, blue:generated] all generated points are NaNs, and are therefore not rendered.
Figure 7: Molecule Positions at Last Timestep for Outlier Detector with Discard Strategy [red:correct, blue:generated]

Figure 8: Molecule Positions at Last Timestep for Outlier Detector with Reexecute Strategy [red:correct, blue:generated]
8.1.3 Output Positions for Barnes

Below are the final positions for the planets generated from the scale benchmark for the following scenarios: (1) No Outlier Detector (2) Outlier Detector with Reexecution (3) Outlier Detector with Discard. The raw output image is on the left side of each entry. The generated positions are black 'x's and the correct positions are red '+'s.

Figure 9: Planetary Positions at Last Timestep for No Outlier Detector [red:correct, black:generated] all generated points are NaNs, and are therefore not rendered.

Figure 10: Planetary Positions at Last Timestep for Outlier Detector with Discard Strategy [red:correct, black:generated]
9. Appendix II: Outlier Detector Visualizations

Below are diagrams illustrating the outlier detector control dynamics for each benchmark output in the following scenarios:

1. No Outlier Detector
2. Outlier Detector with Reexecution
3. Outlier Detector with Discard

For each entry, there are three top-level visualizations:

1. **Distribution Visualization (Left)**: In this plot, the error, correct and generated (under the current scenario) are shown. The y-axis for both plots is the frequency, and the x axis is the output value.
   - **Correct Distribution (Top, Green)**: The green distribution on the top subplot is the correct distribution for a particular output.
   - **Generated Distribution (Top, Blue)**: The blue distribution on the top subplot is the distribution generated, given the current scenario.
   - **Error Distribution (Bottom, Red)**: The red distribution on the bottom subplot is the error distribution. Both the top and the bottom subplots share the same x axis - which is labelled under the bottom subplot.

2. **Outlier Detector Bounds (Middle)**: In this plot, the evolution of the outlier detector bounds over time and the reexecution rate are shown. In both plots, the x axis is time. In the upper plot, the y axis is output value. In the lower plot the y axis is the reexecution rate.
   - **Upper Bound (Top, Green)**: The green line is the upper bound of the outlier detector over time.
   - **Average (Top, Blue)**: The blue line is the mean of the output over time.
   - **Lower Bound (Top, Red)**: The red line is the lower bound of the outlier detector over time.
   - **Right of Mean Reexecution Rate (Bottom, Green)**: The green line is reexecution rate of outputs that fall right of the mean.
   - **Average Reexecution Rate (Bottom, Blue)**: The blue line is the average reexecution rate.
   - **Left of Mean Reexecution Rate (Bottom, Red)**: The red line is the reexecution rate of outputs that fall left of the mean.
3. **Outlier Detector Bounds overlay on Distributions (Right)**: In this plot, the evolution of the outlier detector bounds over time superimposed on the output, generated and error distributions is shown. In both plots, the x axis is output value. In the both plots, the y axis is frequency of each output for the output distributions (in Red, Blue, Green).

- **Correct Distribution (Top, Green)**: The green distribution on the top subplot is the correct distribution for a particular output.
- **Generated Distribution (Top, Blue)**: The blue distribution on the top subplot is the distribution generated, given the current scenario.
- **Error Distribution (Bottom, Red)**: The red distribution on the bottom subplot is the error distribution. Both the top and the bottom subplots share the same x axis - which is labelled under the bottom subplot.
- **Upper Bound (Top; Bottom, Teal)**: The upper bound of the outlier detector over time (y axis).
- **Average (Top; Bottom, Black)**: The mean of the output over time.
- **Lower Bound (Top; Bottom, Pink)**: The lower bound of the outlier detector over time (y axis).

9.1 **Outlier Detector with Discard Strategy**

9.1.1 **BlackScholes**

![BlackScholes Outlier Detector with Discard Strategy Behavior for Price](image1)

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time  
(b) Bounds Evolution and Reexecution Rate over Time  
(c) Bounds Evolution over Distribution

Figure 12: BlackScholes: Outlier Detector with Discard Strategy Behavior for Price

9.1.2 **Scale**

![Scale Outlier Detector with Discard Strategy Behavior for Red Component](image2)

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time  
(b) Bounds Evolution and Reexecution Rate over Time  
(c) Bounds Evolution over Distribution

Figure 13: Scale: Outlier Detector with Discard Strategy Behavior for Red Component
9.1.3 Search

Figure 14: Scale: Outlier Detector with Discard Strategy Behavior for Blue Component

Figure 15: Scale: Outlier Detector with Discard Strategy Behavior for Green Component

Figure 16: Search: Outlier Detector with Discard Strategy Behavior for Partial Eng Sum
Figure 17: Search: Outlier Detector with Discard Strategy Behavior for Partial ZCorr Sum

Figure 18: Search: Outlier Detector with Discard Strategy Behavior for CZ

Figure 19: Search: Outlier Detector with Discard Strategy Behavior for Step
Distributions over Time

Figure 20: Search: Outlier Detector with Discard Strategy Behavior for DE

9.1.4 Barnes

Figure 21: Barnes: Outlier Detector with Discard Strategy Behavior for Velocity[0]

Figure 22: Barnes: Outlier Detector with Discard Strategy Behavior for Velocity[1]
Figure 23: Barnes: Outlier Detector with Discard Strategy Behavior for Velocity[2]

Figure 24: Barnes: Outlier Detector with Discard Strategy Behavior for Acceleration[0]

Figure 25: Barnes: Outlier Detector with Discard Strategy Behavior for Acceleration[1]
9.1.5 Water

Figure 26: Barnes: Outlier Detector with Discard Strategy Behavior for Acceleration

Figure 27: Barnes: Outlier Detector with Discard Strategy Behavior for Phi

Figure 28: Water: Outlier Detector with Discard Strategy Behavior for Res1[0] in Intermolecular Forces Computation
Figure 29: Water: Outlier Detector with Discard Strategy Behavior for Res1[1] in Intermolecular Forces Computation

Figure 30: Water: Outlier Detector with Discard Strategy Behavior for Res1[2] in Intermolecular Forces Computation

Figure 31: Water: Outlier Detector with Discard Strategy Behavior for Res1[3] in Intermolecular Forces Computation
Figure 32: Water: Outlier Detector with Discard Strategy Behavior for Res1[4] in Intermolecular Forces Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution

Figure 33: Water: Outlier Detector with Discard Strategy Behavior for Res1[5] in Intermolecular Forces Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution

Figure 34: Water: Outlier Detector with Discard Strategy Behavior for Res1[7] in Intermolecular Forces Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution
Figure 35: Water: Outlier Detector with Discard Strategy Behavior for Res1[8] in Intermolecular Forces Computation

Figure 36: Water: Outlier Detector with Discard Strategy Behavior for Res2[0] in Intermolecular Forces Computation

Figure 37: Water: Outlier Detector with Discard Strategy Behavior for Res2[1] in Intermolecular Forces Computation
Figure 38: Water: Outlier Detector with Discard Strategy Behavior for Res2[2] in Intermolecular Forces Computation

Figure 39: Water: Outlier Detector with Discard Strategy Behavior for Res2[3] in Intermolecular Forces Computation

Figure 40: Water: Outlier Detector with Discard Strategy Behavior for Res2[4] in Intermolecular Forces Computation
Figure 41: Water: Outlier Detector with Discard Strategy Behavior for Res2[5] in Intermolecular Forces Computation

Figure 42: Water: Outlier Detector with Discard Strategy Behavior for Res2[6] in Intermolecular Forces Computation

Figure 43: Water: Outlier Detector with Discard Strategy Behavior for Res2[7] in Intermolecular Forces Computation
Figure 44: Water: Outlier Detector with Discard Strategy Behavior for Res2[8] in Intermolecular Forces Computation

Figure 45: Water: Outlier Detector with Discard Strategy Behavior for Incr in Intermolecular Forces Computation

Figure 46: Water: Outlier Detector with Discard Strategy Behavior for Result[0] in Potential Energy Computation
9.2 Outlier Detector with Reexecution Strategy

9.2.1 BlackScholes
9.2.2 Scale

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 50: Scale: Outlier Detector with Reexecution Strategy Behavior for Red Component

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 51: Scale: Outlier Detector with Reexecution Strategy Behavior for Blue Component

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 52: Scale: Outlier Detector with Reexecution Strategy Behavior for Green Component
9.2.3 Search

(a) Correct (green), Error (red), Accepted (blue)
Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution

Figure 53: Search: Outlier Detector with Reexecution Strategy Behavior for Partial Eng Sum

(a) Correct (green), Error (red), Accepted (blue)
Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution

Figure 54: Search: Outlier Detector with Reexecution Strategy Behavior for Partial ZCorr Sum

(a) Correct (green), Error (red), Accepted (blue)
Distributions over Time
(b) Bounds Evolution and Reexecution Rate over Time
(c) Bounds Evolution over Distribution

Figure 55: Search: Outlier Detector with Reexecution Strategy Behavior for CZ
Distributions over Time
Bounds Evolution and Reexecution Rate over Time
Bounds Evolution over Distribution

Figure 56: Search: Outlier Detector with Reexecution Strategy Behavior for Step

Figure 57: Search: Outlier Detector with Reexecution Strategy Behavior for DE

9.2.4 Barnes

Figure 58: Barnes: Outlier Detector with Reexecution Strategy Behavior for Velocity[0]
Distributions over Time

Figure 59: Barnes: Outlier Detector with Reexecution Strategy Behavior for Velocity[1]

Figure 60: Barnes: Outlier Detector with Reexecution Strategy Behavior for Velocity[2]

Figure 61: Barnes: Outlier Detector with Reexecution Strategy Behavior for Acceleration[0]
Figure 62: Barnes: Outlier Detector with Reexecution Strategy Behavior for Acceleration[1]

Figure 63: Barnes: Outlier Detector with Reexecution Strategy Behavior for Acceleration[2]

Figure 64: Barnes: Outlier Detector with Reexecution Strategy Behavior for Phi
9.2.5 Water

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 65: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[0] in Intermolecular Forces Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 66: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[1] in Intermolecular Forces Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 67: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[2] in Intermolecular Forces Computation
Figure 68: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[3] in Intermolecular Forces Computation

Figure 69: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[4] in Intermolecular Forces Computation

Figure 70: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[5] in Intermolecular Forces Computation
Figure 71: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[7] in Intermolecular Forces Computation

Figure 72: Water: Outlier Detector with Reexecution Strategy Behavior for Res1[8] in Intermolecular Forces Computation

Figure 73: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[0] in Intermolecular Forces Computation
Figure 74: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[1] in Intermolecular Forces Computation

Figure 75: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[2] in Intermolecular Forces Computation

Figure 76: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[3] in Intermolecular Forces Computation
Figure 77: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[4] in Intermolecular Forces Computation

Figure 78: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[5] in Intermolecular Forces Computation

Figure 79: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[6] in Intermolecular Forces Computation
Figure 80: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[7] in Intermolecular Forces Computation

Figure 81: Water: Outlier Detector with Reexecution Strategy Behavior for Res2[8] in Intermolecular Forces Computation

Figure 82: Water: Outlier Detector with Reexecution Strategy Behavior for Incr in Intermolecular Forces Computation
Figure 83: Water: Outlier Detector with Reexecution Strategy Behavior for Result[0] in Potential Energy Computation

(a) Bounds Evolution and Reexecution Rate over Time

(b) Bounds Evolution over Distribution

Figure 84: Water: Outlier Detector with Reexecution Strategy Behavior for Result[1] in Potential Energy Computation

(a) Correct (green), Error (red), Accepted (blue) Distributions over Time

(b) Bounds Evolution and Reexecution Rate over Time

(c) Bounds Evolution over Distribution

Figure 85: Water: Outlier Detector with Reexecution Strategy Behavior for Result[2] in Potential Energy Computation