Memory Cities: Visualizing Heap Memory Evolution Using the Software City Metaphor

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Abstract—Tool support is essential to help developers in understanding the memory behavior of complex software systems. Anomalies such as memory leaks can dramatically impact application performance and can even lead to crashes. Unfortunately, most memory analysis tools lack advanced visualizations (especially of the memory evolution over time) that could facilitate developers in analyzing suspicious memory behavior.

In this paper, we present Memory Cities, a technique to visualize an application’s heap memory evolution over time using the software city metaphor. While this metaphor is typically used to visualize static artifacts of a software system such as class hierarchies, we use it to visualize the dynamic memory behavior of an application. In our approach, heap objects can be grouped by multiple properties such as their types or their allocation sites. The resulting object groups are visualized as buildings arranged in districts, where the size of a building corresponds to the number of heap objects or bytes it represents. Continuously updating the city over time creates the immersive feeling of an evolving city. This can be used to detect and analyze memory leaks, i.e., to search for suspicious growth behavior. Memory cities further utilize various visual attributes to ease this task. For example, they highlight strongly growing buildings using color, while making less suspicious buildings semi-transparent.

We implemented memory cities as a standalone application developed in Unity, with a JSON-based interface to ensure easy data import from external tools. We show how memory cities can use data provided by AntTracks, a trace-based memory monitoring tool, and present case studies on different applications to demonstrate the tool’s applicability and feasibility.

Index Terms—Memory City, Software City, Software Map, Visualization Metaphor, Heap Memory Evolution, Memory Leak Analysis, 3D Visualization, Interactive Analysis System

1. INTRODUCTION

Modern programming languages such as Java use automatic garbage collection to free the developer from the error-prone task of allocating and freeing memory manually. To do so, heap objects that are no longer reachable from static fields or thread-local variables (so-called GC roots) are automatically reclaimed by a garbage collector (GC). Nevertheless, memory problems and anomalies such as memory leaks can still occur even in garbage-collected languages. For example, memory leaks happen if objects that are no longer needed remain reachable from GC roots. A common cause for this is that a developer accidentally forgets to remove objects from a (long-living) container data structure [2]–[4]. Such objects cannot be reclaimed by the garbage collector and will therefore accumulate over time.

To inspect a memory leak, users have to search for groups of objects that grow suspiciously over time. To perform such inspections, memory monitoring tools such as VisualVM [5] or Eclipse MAT [6] are often used. Unfortunately, many of these state-of-the-art tools do not use graphical means (except for time-series charts) to visualize the evolution of the heap. Yet, the usefulness of advanced visualization techniques in domains such as software evolution and program comprehension has already been shown in various user studies [7]–[14]. Thus, we think that developers can also profit from software visualizations in the domain of memory monitoring.

Visualizations often rely on metaphors to serve as “a mapping from the concepts or artefacts required to be displayed in the virtual world to their graphical representation” [15]. For example, in their inspiring works, Knight and Munro [15], [16] suggest the software world metaphor which consists of countries, cities, districts, and even details such as gardens and interior. Since this level of detail may not always be suitable or needed, the software cities metaphor emerged. Wettel and Lanza [17], [18] used software cities to visualize the static structure of a software system, where buildings represent classes, grouped into districts based on their packages. The size of a building is determined by the classes’ number of attributes and number of methods. They extended this approach to also visualize the evolution of the code base over time [19]–[21]. Subsequent software city approaches used this metaphor to visualize the dynamic behavior of a software system based on recorded traces, such as SynchroVis to visualize concurrency [22] and ExplorViz to visualize the communication and dependencies between software components [11], [23]–[26].

Inspired by the widespread use of the software city metaphor, we combined existing techniques with new ideas to apply this metaphor to the domain of memory monitoring. In this paper, we present Memory Cities, an approach to visualize the heap evolution as an evolving software city. In memory cities, buildings represent heap object groups that are arranged in districts based on shared heap object properties such as type. The size of the buildings can change.
over time, representing growing and shrinking heap object
groups throughout the lifetime of a monitored application. Our
goal is to ease the inspection and comprehension of memory
growth over time, a common task in memory leak analysis, by
providing an interactive and easy-to-understand visualization.
Based on a work-in-progress report [27], this paper discusses
the full visualization pipeline [28], [29] of memory cities, see
Section III. In detail, our scientific contributions encompass:
• a data model based on which memory cities can be
generated (Section IV),
• a discussion of the layout algorithm used (Section V),
• a mapping from memory metrics to visual attributes
(Section VI),
• interaction features such as time traveling, information
retrieval and a novel heap object reference analysis in
3D memory cities (Section VII),
• a fully functional 3D memory city visualization tool,
• various memory city case studies to showcase the ap-
proach’s feasibility and applicability (Section VIII).

II. BACKGROUND

Our memory city visualization has a well-defined JSON
interface to be independent of a specific data source. Yet,
to make this work more tangible, we regularly refer to data
imported from the memory monitoring tool AntTracks1. Thus,
this section presents the basics of AntTracks, a fully func-
tional trace-based memory monitoring tool consisting of the
AntTracks VM [30]–[32] and the AntTracks Analyzer [3], [4],
[33]–[38].

A. Trace Recording by the AntTracks VM

The AntTracks VM (a slightly modified Java VM) records
events such as object allocations and object movements per-
formed by the GC during garbage collection and writes them
into a trace file [30]. Additionally, the VM collects information
about garbage collection roots and the references between
objects [32], [36]. To reduce the trace size, the VM does not
record any redundant data and applies compression [31].

B. Reconstruction in the AntTracks Analyzer

The AntTracks Analyzer incrementally processes the events
in a trace file, reconstructing the heap state, i.e., the set of
objects that were live in the monitored application, at every
garbage collection point [33]. For every heap object, various
properties can be reconstructed, including its memory address,
type, allocation site, allocating thread, GC roots, the heap
objects it references, and the heap objects it is referenced by.

The tool’s core mechanism is object classification and multi-
level grouping [34], [35]. A classifier groups heap objects
according to certain criteria such as type or allocation site.
Grouping the heap objects based on multiple classifiers results
in a hierarchical grouping tree. A common classifier combi-
nation is to group all heap objects by their types and then by
their allocation sites, as shown in Figure 1. Yellow rectangles

represent tree nodes and blue circles represent the objects that
were classified into the respective tree branch. For example,
the objects 0 to 3 are of type Object[], of which the objects
0, 1 and 3 have been allocated in Stack: init() and object
2 has been allocated in MyService: foo().

C. Common Techniques for Growth Visualization

As heap objects can be grouped by their properties, resulting
in a grouping tree, it is common to display such data in a tree
table, similar to the one shown in Table I.

<table>
<thead>
<tr>
<th>Type</th>
<th>Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heap</td>
<td>100,000</td>
</tr>
<tr>
<td>Type A</td>
<td>80,000</td>
</tr>
<tr>
<td>Allocated in bar()</td>
<td>10,000</td>
</tr>
<tr>
<td>Allocated in fun()</td>
<td>10,500</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

Some tools also provide features to visualize the differences
between two points in time. For this, they typically (1) take a
heap snapshot at two points in time, (2) group the heap objects
in both snapshots according to the same criteria, (3) calculate
the differences of the number of objects for every tree node,
and then (4) display these differences in a tree table. Even
though object groups that grew between two points in time
may hint at a memory problem, comparing two snapshots does
not reveal general trends in an application’s memory behavior.
To detect trends, the heap has to be compared at multiple
points in time, a feature that is not supported by most state-
of-the-art tools.

III. APPROACH

Our memory cities approach tackles the problem stated
at the end of Section II-C: It aims to provide an intuitive and
immersive visualization to inspect an application’s heap
evolution over time. This section discusses the approach in
general and presents its most important features and steps
(shown in Figure 2) that also serve as an outline for the rest
of the paper.

A. Overview

In general, a memory city displays a grouping tree, i.e.,
grouped sets of heap objects, as a 3D city visualization. Such a
city consists of two types of structures: buildings and districts. Buildings represent tree leaf nodes, where a building’s area and height is determined by the number of objects / bytes represented by the respective tree node. For example, if the heap objects have been grouped by their types and allocation sites, each building represents a set of heap objects of the same type that have been allocated in the same method. These buildings are then grouped into districts based on their parent tree nodes, where districts can again be grouped into other districts. An example of such a city can be seen in Figure 3.

To generate such a layout, a tree map algorithm [39], [40] can be used. Figure 4 shows a tree map example, in which the orange parent node (district) represents 40MB of Person objects, with two yellow leaf nodes (buildings) representing 30MB allocated in method m2 and 10MB allocated in method m1. As the set of classifiers that is used to group the heap objects is user-defined in AntTracks, various memory cities for different analysis purposes can be created. For example, if the user is interested in the most frequent types of objects allocated per thread, one could first group the heap objects by their allocating threads (districts) followed by their types (buildings). Memory cities can not only be inspected at a single point in time, but the user can step back and forth in time. This creates the feeling of an evolving city and enables users to search for strongly growing buildings, i.e., heap object groups that may be part of a memory leak. This task is further supported by the use of color highlighting and opacity settings.

B. Steps

Figure 2 presents the steps that lead from a recorded memory trace to the final memory city. The following list shortly describes each of them; they are explained in more detail throughout the rest of this work.

1. Once a memory trace file has been loaded by the AntTracks Analyzer, the user sees the total heap memory utilization over time in a time-series chart. In this chart, the user can then select a suspicious time window, which may also be automatically suggested by AntTracks [38].

2. Within the selected time window, the heap is grouped at every garbage collection point according to a user-defined set of heap object properties, resulting in a list of grouping trees.

3. Based on these grouping trees, various meta trees are calculated. For example, a max tree stores the maximum number of objects and bytes a tree node represents at any point in time (in other words, the largest size a district or building may reach), while a growth tree stores the growth of each node between the first and the last grouping tree.

4. To reserve space for every building that will eventually be displayed in the city, we use the object/byte counts stored in the max tree as an input for the squarified tree map algorithm [41] to generate the city’s general layout once. By doing so, the generated layout ensures that every building could fit into the city even if all of them reached their largest size at the same point in time.

5. To display a memory city at a certain point in time, each building’s base area is calculated at that point and the building is then centered in the layout spot reserved for it.

6. Once every building has received its location, the building’s height is calculated and the corresponding cuboid is placed in the 3D environment.

7. To ease the search for growing structures, we use the growth information (stored in the growth tree) to highlight certain buildings using color and opacity.

8. The user can step back and forth through time to visualize the evolution of the city. When the user navigates between points in time, steps 5 to 7 are executed for each new point, and the visualization is updated. It is also possible to run this animation automatically to watch the whole city evolution without any user interaction needed.

9. Moving through time is not the only interaction possibility in memory cities. Users can also gather more information about a structure (i.e., a building or district) by hovering or clicking it. Another feature is to show references between two buildings. In the case of a memory leak, this feature helps users to differentiate between buildings, i.e., object groups, that cause other buildings to grow and those that grow because their object’s are kept alive by others.
IV. DATA

This section discusses in more detail which data is needed by software cities in general, how this need translates to memory cities, and how we collect and process the needed data using AntTracks.

A. General

In general, a software city is built upon tree data. In its most basic form, each tree node contains a key for identification and at least one value based on which the city is laid out. Nevertheless, limiting each tree node to a single value also massively limits the number of visual attributes a software city can make use of. For example, a single value can be represented by the size of a building, with no other attributes such as color that could convey further information. If each tree node contained three values, one of them could be used to calculate a building’s base area, one could be used to calculate the building’s height, and one could be used to determine the building’s color, providing much more information for more diverse inspections. Using more visual attributes can make the visualization richer, yet complex mappings should be used for complex tasks or expert systems only since the mappings may become challenging to perceive [29]. Thus, when designing a new software city for a certain task (such as memory cities for the task of heap memory evolution analysis), the designers first have to decide whether they want to develop an expert system or a system that is also usable by novices.

B. Memory Cities

Since many expert memory monitoring tools already exist, our focus is to make memory anomaly inspection easier for novice users [42]. To achieve this, the goal of memory cities is to provide enough details to enable the detection of memory anomalies such as memory leaks, while keeping the visualization simple enough to understand it without prior training or explanations.

Once this decision is made, the next step is to define which data is needed. In general, a memory city is based on a tree in which each node represents a group of heap objects. As already discussed in Section II, a grouping tree can be constructed in AntTracks by applying a user-defined set of classifiers on the heap to group its objects accordingly. There are two ways to aggregate the heap objects in each node: Either by counting the number of objects, or by counting the number of bytes that the respective objects take up in the heap. We decided that for every tree node both metrics should be available for visualization in the memory city. Thus, our memory city tool expects the following data in each tree node:

- A unique key to identify the object group (e.g., “Heap#Person#m1”).
- A name to display (e.g., “m1()”).
- A role that specifies the object group’s grouping criteria (e.g., “Allocation Site”).
- An object count value.
- A byte count value.
- A list of child nodes which is empty for leaf nodes.

Since the heap grows and shrinks over time while an application is running (as new objects are allocated and others are freed by the GC), a major goal is to visualize this memory evolution. Especially, memory cities should help users to detect object groups that grow suspiciously strong, as this behavior hints at memory leaks. To this end, a memory city may not only load a single tree, but also a list of trees (representing heap states at garbage collection points), where each tree has a timestamp to ensure correct ordering.

Once such a list of trees has been imported, the memory city calculates two meta trees that are used to lay out the city and to highlight buildings: The max tree stores the maximum number of objects and bytes a tree node represents at any point in time (in other words, the largest size a district or building may reach), while a growth tree stores the growth of each node between the first and the last grouping tree.

Our memory city visualization has explicitly been developed to not depend on AntTracks’ grouping trees or any internals of AntTracks. To achieve this, we provide two ways of how to import data into our memory cities tool: Either by loading a list of grouping trees in JSON format from disk, or by sending a list of grouping trees in JSON format to the memory cities tool via a WebSocket. Thus, any other memory monitoring tool besides AntTracks could also use our memory cities tool.

2JSON format example for list of grouping trees: http://ssw.jku.at/General/Staff/Weninger/AntTracks/VISSOFT20/MemoryCities.json
to visualize heap states and heap evolution, as long as the tool can provide a list of trees with the previously mentioned information per tree node.

V. Layout

In the software city metaphor, artifacts are visualized as buildings that are arranged in districts, which can again be contained in other districts. In this section, we present how memory cities are laid out using the squarified tree map algorithm [41] and how we apply static position animation [43] to achieve a stable layout over multiple points in time.

A. Single Tree

In general, tree maps implicitly visualize a tree’s hierarchy via containment, i.e., the tree is visualized as a rectangle that contains other rectangles, which again can contain rectangles and so on. Thus, each rectangle represents a tree node, and the rectangle’s area is determined by one of the tree node’s values. In case of memory cities, this value is either the node’s object count or byte count. Instead of using the value directly (i.e., an increase of objects/bytes by a factor of $\sqrt{2}$ results in a building with a base area twice as big), a mapping function such as $\sqrt{\text{count}}$ can be applied on the values beforehand.

To generate a tree map, we use a recursive algorithm that is given a tree node and a rectangle, which is then divided to fit the tree node’s child nodes [39], [40]. The alignment and rectangle ratio vary between different tree mapping algorithms [44]. We use the squarified tree map algorithm by Bruls et al. [41], which tries to shape the area of each tree node as an approximate square. This creates more realistic cities than using elongated shapes. The resulting layout is then used to generate the 3D city visualization by displaying leaf nodes as buildings and inner nodes as flat districts, which will be explained in more detail in Section VI.

B. Evolution Over Time

The visualization of the heap’s evolution over time, i.e., visualizing multiple trees one after another to inspect their growth, needs special handling, as it is not enough to perform a simple tree map layout whenever switching from one tree to another. One of the reasons for this is that if tree nodes were added or removed between two points in time, the respective rectangles in the tree map layout also have to be added or removed. This may happen if all objects of a certain type were collected by the GC, which leads to the disappearance of the respective tree node. Such a change in the tree structure would result in a change of the overall arrangement of districts and/or buildings. An unstable layout may cause users to lose track of a certain building. It becomes hard to figure out if and which two buildings in different heap states represent the same tree node, a core requirement for visualizations that want to visually express a system’s growth.

We apply static position animation [43] to overcome the problem of an unstable layout. This technique creates a general city plan in which all buildings and districts remain at the same position at every point in time. To create this general city plan, we use the max tree presented in Section IV-B as an input to the tree map algorithm. Every node in this meta tree stores the maximum number of objects / bytes represented by the respective node at any time. This layout is calculated once when the memory city is initialized and contains a rectangle for every district and every building that will eventually be shown. More specifically, it reserves space for every district and building based on its largest possible area. Then, to visualize the heap at a certain point in time, buildings are centered in the space that has been reserved for them.

C. Tree Pruning

During the layout phase, it is also possible to prune the tree to reduce the complexity of the resulting memory city. For example, the tree map algorithm could be restricted to only take into account the $N$ largest child nodes per parent, thus only reserving space for those buildings that represent larger groups of heap objects. When the city is shown for a certain point in time and no reserved space is found for a given tree node, this means that the object group is not relevant enough for the visualization and no building is shown for that node.

This feature is particularly useful for very wide trees. For example, grouping the live objects of a real-world application by type (e.g., String, HashMap, etc.) may result in hundreds or thousands of tree nodes, many of which may only represent a few objects [36]. Since one of the main goals of memory cities is to support the visualization of memory leaks, i.e., object groups that accumulate a large number of objects over time, small object groups are not of interest to the user and can be dropped. By default, memory cities have tree pruning enabled, using a user-defined number of child nodes to be shown.

VI. Metrics and Visual Mapping

As discussed in the previous section, the area of a building in a memory city depends either on the number of objects or the number of bytes its tree node represents. Yet, memory cities also use a number of other visual attributes to convey information to the user. This section discusses these attributes.

A. Districts

Similar to other software cities, districts in memory cities are flat structures, i.e., their height is fixed and does not encode information. Their purpose is to visualize the hierarchy of the underlying grouping tree. Thus, the bottom-most district always represents the whole heap, which may be divided into (multiple levels of) districts, one for each inner node in the underlying grouping tree. We use a linear color gradient from dark blue to light blue to encode a district’s level.

B. Buildings

As shown in Figure 5, in addition to the area metric (which is either based on the object count or the byte count a building represents) we further utilize the visual attributes height, color and opacity for each building. Each of these attributes will be discussed in the following.
One of our goals was to achieve building sizes that represent more-or-less realistic measures of real-world buildings. Thus, for a building with an area of $A$ square units, we use $2 \times \sqrt{A}$ units as its height. This results in buildings that, if visualized with a perfectly squarified foundation, have a height twice the size of the building’s side length. Mapping units to meters, for example, a building with an area of 100 square meters (squarified side length of 10 meters) would have a height of 20 meters, while a building with an area of 400 square meters would have a height of 40 meters. Calculating the height based on the area means that both visual attributes represent the same metric, either object count or byte count. Mixing these metrics, i.e., using one metric for the area and the other one for the height, is still up to future research, since doing so did not yield satisfying results so far. For example, having a node that represents few very large arrays could result in (a) extremely narrow buildings that are quite tall (if the object count was used for the area and the byte count was used for the height) or (b) extremely wide buildings that are quite flat (if the byte count was used for the area and the object count was used for the height). Such unrealistic buildings would distort a realistic city feeling and would also be hard to interact with in certain situations (e.g., narrow tall buildings are hard to see and click). A possible solution in future work could be to use categorical data for the height, e.g., mapping the byte count to a few fixed heights such as tiny, small, medium, large and huge.

1) **Height:** One of our goals was to achieve building sizes that represent more-or-less realistic measures of real-world buildings. Thus, for a building with an area of $A$ square units, we use $2 \times \sqrt{A}$ units as its height. This results in buildings that, if visualized with a perfectly squarified foundation, have a height twice the size of the building’s side length. Mapping units to meters, for example, a building with an area of 100 square meters (squarified side length of 10 meters) would have a height of 20 meters, while a building with an area of 400 square meters would have a height of 40 meters. Calculating the height based on the area means that both visual attributes represent the same metric, either object count or byte count. Mixing these metrics, i.e., using one metric for the area and the other one for the height, is still up to future research, since doing so did not yield satisfying results so far. For example, having a node that represents few very large arrays could result in (a) extremely narrow buildings that are quite tall (if the object count was used for the area and the byte count was used for the height) or (b) extremely wide buildings that are quite flat (if the byte count was used for the area and the object count was used for the height). Such unrealistic buildings would distort a realistic city feeling and would also be hard to interact with in certain situations (e.g., narrow tall buildings are hard to see and click). A possible solution in future work could be to use categorical data for the height, e.g., mapping the byte count to a few fixed heights such as tiny, small, medium, large and huge.

2) **Color:** Memory cities try to support users in understanding memory evolution (especially memory growth) over time. To make this task easier, memory cities encode the hitherto growth of a building as color. To this end, we utilize the linear color gradient shown in Figure 6.

![Gradient](image1.png)

**Fig. 6.** The color gradient used for buildings, ranging from gray (shrinking/no growth) over orange (medium growth) to red (strong growth).

The gradient maps a value in the range $[0, 1]$ to its respective color. Given a certain tree node with the identifier $key$, the access functions $first(key)$ and $cur(key)$ to query the node’s value (either objects or bytes) at the first point in time and at the current point in time, respectively, and the function $max()$ that returns the largest growth of any building stored in the growth tree. The color can then be calculated using $gradient((cur(key) - first(key))/max())$. Negative values are mapped to gray and represent buildings that shrank.

3) **Opacity:** To further increase the user’s focus on strongly growing object groups, the opacity of less important buildings can be decreased. The growth tree contains information about the growth between the first and the last point in time, i.e., the overall growth. Since object groups, i.e., buildings, that grew the strongest over the selected time window are those which are most likely involved in a potential memory leak, it seems reasonable to highlight those buildings and damp the others. Thus, memory cities allow the user to turn on the building opacity mode and select a number of $N$ buildings that should stay opaque. As shown in Figure 7, the $N$ buildings with the strongest growth (queried from the growth tree) stay fully opaque, while all other buildings are drawn at a user-defined reduced level of opaqueness (by default 40%). It is worth mentioning that the metric on which this visual attribute is based, namely the overall growth over the whole time window, differs from the metric used to define the building’s color, namely the relative growth since the start of the time window up to the current point in time. It is thus possible for a building to appear red and transparent at some point in time, i.e., strong growth up to that point but no strong overall growth, if the building shrinks again afterwards. Consequently, at the last point in time, those buildings that are shown opaque also have the most intense red color.

![City Representation](image2.png)

**Fig. 7.** Three different city representations. Left: Every building fully opaque. Middle: Five strongest growing buildings fully opaque, rest 40% opaque. Right: Five strongest growing buildings fully opaque, rest fully transparent.

**VII. Interaction**

Users can navigate the camera through a memory city, they can step back and forth in time, they can click and hover structures to inspect them in detail, and they can display the number of references between buildings, i.e., heap objects. All of these features are explained in more detail in the following.

**A. Navigation**

The camera can be tilted, rotated and zoomed using the mouse wheel. By dragging the mouse or using the keyboard,
the user can move the camera. Memory cities also provide keyboard shortcuts for typical tasks. For example, pressing the $B$ key moves the camera into a bird’s eye view (see Figure 8), which can be useful to inspect the district structure.

B. Evolution Visualization: Time Travel

To visualize the memory evolution over time, we apply time traveling. Wettel and Lanza [19] define time traveling in the context of software cities as stepping back and forth through the history of a system while the city updates itself to reflect the current state. In our case, the history of the system is the sequence of grouping trees. The time stepping can be performed manually using buttons or a slider as well as using the arrow keys on the keyboard. Additionally, the evolution can also be animated automatically. During this animation, every heap state is shown for a user-defined period of time (0.5 seconds by default) before automatically switching to the next one. Users can pause and restart the animation at any point in time.

C. Structure Information

Hovering over a building or district displays information about its respective heap object group. This information includes the path from the tree root, e.g., Heap $\rightarrow$ Type: Person $\rightarrow$ Allocation Site: foo(), the number of objects and the number of bytes, as shown in Figure 9.

Besides showing a structure’s information on hover, users can also click on a structure to highlight it, which is also shown in Figure 9. The structure stays selected when moving through time to make it easier to track its evolution.

D. Heap Object References

A novel feature of memory cities is the visualization of heap object references in a 3D environment. This feature is especially useful to reveal the root cause of a memory leak, since objects may accumulate over time even if they are not directly kept alive by a GC root, but rather indirectly by other objects, which would be the actual root cause of the problem. To fix such a leak, we want to find out the root cause by inspecting the references between the heap objects.

For example, imagine a memory leak caused by a LinkedList<Person> where persons are only added but never removed. Further imagine that every person has a first name and a last name, each stored as a String field. Further imagine that every person has a first name and a last name, each stored as a String field. Adding one person to this list will result in six heap objects to be created: One LinkedList$\text{Node}$ that references the Person which in turn references two String objects which again reference a char[] each. Figure 10 shows how such an application’s memory city could look like if we group all heap objects by package (districts) and type (buildings). Since the application allocates more String and char[] objects than Person and LinkedList$\text{Node}$ objects, these two buildings are colored more intensively, even though they are only a symptom of the memory leak and not the root cause. To find the real root cause of the memory leak, we can inspect the references between the buildings. Figure 10 indicates that nearly all char[] instances are referenced by String objects (indicated by a thick purple frustum between the buildings). Figure 10 shows the state of the memory city after selecting the String building. We can see that a lot of different type references strings, but the most references come from Person, which is selected in Figure 10. All persons are referenced by LinkedList$\text{Node}$ objects. Figure 10 contains a very thin purple frustum which tells us that one of the nodes (i.e., the list head) is kept alive by the LinkedList.

To create the reference visualization, we utilize two maps, i.e., a points-to map and a pointed-from map, as shown in Table II. These maps (that, similarly to the grouping trees, can be imported as JSON files or via WebSockets) contain an entry for every reference between two buildings. Since we know for every reference between two buildings how many objects are referencing and how many are referenced,
we can even scale the start and the end radius of the frustum differently. For example, if 1% of the objects in building A reference 80% of objects in building B, the radius of the frustum attached to A will be much smaller than the radius at B, indicating a few-to-many reference. This information can especially be useful to detect (few) arrays that reference a lot of other objects. Vice versa, this technique can also indicate a many-to-few reference behavior, i.e., many objects share few other objects. Currently, a reference between two buildings is shown as a straight color-textured frustum, which might cut through other buildings in its way. Future research includes showing as a straight color-textured frustum, which might cut through other objects. Vice versa, this technique can also indicate a

VIII. Case Studies

To explain how memory cities can be used and to argue their usefulness and applicability, we present two case studies in which we use them to investigate memory leaks. To this end, we searched for real-world applications that contain memory leaks. In the following, we present the analysis of a memory leak in the Commons HttpClient library, as well as the analysis of a memory leak in the Dynatrace easyTravel application.

A. Commons HttpClient

Finding applications or libraries that contain memory leaks requires lots of effort, since their source code and the needed build tools have to be publicly available. To find the memory leaking library discussed in this section, we browsed Apache’s issue tracker for the keyword leak. This way, we found an old issue regarding a memory leak in the Commons HttpClient library, a library that can be used to send HTTP requests.

As we did not know the library beforehand, it seemed like a good example to check if memory cities are helpful to detect proliferating objects even in an unknown application. We downloaded the affected version 3.0.1 and built a small driver application5 which creates HTTP connections in multiple batches. In each batch, 10,000 connections are created and deleted shortly thereafter. One would expect to see spikes in the memory usage, as it should go up when connections are created and should go down after their deletion.

Contrary to this assumption, AntTracks reported a continuous memory growth in the application. Thus, we decided to inspect the heap evolution using memory cities. To do so, we selected the type and allocation site classifiers to be used at multiple GC points to generate grouping trees, which were then imported into the memory cities tool. The left half of Figure 11 shows the evolution of the resulting city over time. As we can clearly see in the third picture, six buildings grew strongly. Inspecting their type names and allocation sites, i.e., the methods in which the object have been allocated, grew strongly. Inspecting their type names and allocation sites, i.e., the methods in which the object have been allocated, already revealed interesting insights. In addition to that, the right-hand side of Figure 11 shows the reference patterns we observed. This made it clear that the leak has to do with HostConnectionPool objects that are kept alive (purple frustum) by HashMap$Node (i.e., the nodes of a HashMap).

Knowing this reference pattern and the name of the method in which the accumulating HostConnectionPool objects are allocated provides us enough information to investigate the problem on the source code level. In the allocating method, we find that the HostConnectionPool objects are added to a map upon the creation of a new HTTP creation. However, they are not removed from that map when the connection is deleted, resulting in a memory leak.

1Apache’s issue tracker for HttpClient: https://issues.apache.org/jira/projects/HTTPCLIENT/issues
2Commons HttpClient in version 3.0.1: https://mvnrepository.com/artifact/commons-httpclient/commons-httpclient/3.0.1
3Driver application: https://github.com/NeonMika/httpclient-leak-driver

Table II
A pointed-from map and a points-to map are used as data source to create the references between buildings.

<table>
<thead>
<tr>
<th>Pointed-From Map</th>
<th>Points-To Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>LinkedList$Node</td>
</tr>
<tr>
<td>Person</td>
<td>Buffer</td>
</tr>
<tr>
<td></td>
<td>LinkedList$Node</td>
</tr>
<tr>
<td></td>
<td>Person</td>
</tr>
<tr>
<td></td>
<td>String</td>
</tr>
</tbody>
</table>

Fig. 10. Heap object reference analysis. The currently selected building in each step is highlighted in blue. Incoming references, i.e., references that keep objects alive in the selected building are colored purple. Outgoing references, i.e., references to objects that are kept alive by objects in the selected building are colored green. The more references there are between the objects of two buildings, the bigger the respective frustum.
**B. easyTravel**

The second investigated application is *Dynatrace easyTravel*. Dynatrace focuses on application performance monitoring (APM) and distributes easyTravel as their state-of-the-art demo application. It is a multi-tier travel agency application, using a Java backend. A built-in load generator can simulate accesses to the service. When easyTravel is started, different problem patterns can be enabled and disabled, one of which is a hidden memory leak somewhere in the backend.

To inspect the heap evolution over time, we grouped all heap objects by type and closest domain call site, i.e., the method within easyTravel that led to the allocation even if the allocation itself was hidden inside a third-party framework. Figure 12 depicts the resulting memory city as it evolves over time. The two buildings that are clearly visible as strongest contributors to the heap growth represent `Location` and `Date` objects, each allocated by a certain method. To inspect if this parallel growth is coincidental or caused by either of the two, we inspected their references, as shown on the right-hand side of Figure 12. This makes it clear that the `Location` objects reference the `Date` objects, as well as some `String`s.

Using this information, we inspected the problem on the source code level. We found that the method in which all `Location` object are allocated is only called by the method `findLocations` in class `JourneyService`. There, we found a map that should have served as a cache for location searches. Once a search has been executed, a `QueryKey` instance is created and stored in the map, together with a list of the `Location` objects (the backbone of these lists can also be seen connected to the `Location` building via a purple frustum in the last picture of Figure 12). Subsequent searches for the same key should have found the respective entry in the map. However, `QueryKey` neither implements `hashCode` nor `equals`. Thus, every request (even for an already existing key) resulted in a cache miss, which led to this typical memory leak.

**IX. RELATED WORK**

In this section, we discuss the use of visualization metaphors in general, as well as the application of the software city metaphor in various domains.

**A. Using Visualization Metaphors**

The use of metaphors in information visualization is widespread and has a long history. In general, metaphors such as *more is bigger* (e.g., bigger visual artifacts represent more of the underlying objects) or *similarity is closeness* (e.g., similar objects are positioned more closely to each other) often unconsciously shape the way we think and act [47].

In the following, we present a few examples of visualization that explicitly state the use of metaphors. For example, Waguespack [48] used geometrical figures as a metaphor for teaching programming concepts. Boyle and Gray [49] used 3D structures to visualize database query results, using attributes such as size and position to convey information. More immersive and advanced usages of metaphors include colored virtual reality tunnels for program analysis and comprehension of concurrent programs [50], [51], or interactive map-like interfaces to visualize academic research fields and their similarity to each other [52].

**B. Software Cities and Related Metaphors**

As explained in Section I, Knight and Munro [15], [16] promoted the use of metaphors for software visualizations, especially their metaphor of a software world. As an alternative
to software worlds, 3D city visualizations emerged. While early 3D city visualization contained a lot of details and sophisticated layouts [53], most modern software cities are based on tree maps that have been extended to three dimensions [54]. New stable tree map algorithms [55], [56] may improve the process of laying out software cities in the future.

Software cities and similar metaphors have been applied in a variety of domains [29], [57]. For example, Langelier et al. [43], [58] as well as Bohnet and Döllner [59] used software cities to visualize quality metrics of software systems. Wettel and Lanza [8], [17]–[21] used software cities to visually explore the evolution of large-scale software systems in time. Steinbrückner and Lwerentz [60], [61] adopted and extended this idea by visualizing the development history of software systems using elevated city maps. Software cities have been applied in the domains of concurrency visualization [22], software component communication and dependency visualization [11], [23]–[26], software performance visualization [62], [63], business process visualization [64], and test case analysis [65], [66]. Software cities have also been used in virtual reality [13], [14], [63], [67] and have been integrated into computer games such as Minecraft [68]. To the best of our knowledge, we are the first to employ the software city visualization metaphor in the domain of memory monitoring.

X. CURRENT LIMITATIONS AND FUTURE WORK

In this section, we discuss current limitations of our work and how we will address them in the future.

A. User Study

We believe that memory cities are a useful metaphor to inspect memory growth, especially for novice users that could otherwise be easily overwhelmed if the visualized data was presented in raw format or tables. We presented case studies to demonstrate the usefulness of memory cities and to showcase how they can be used to inspect real-world applications. Nevertheless, a more thorough evaluation is still missing. We thus plan to conduct a user study in the future to compare the performance of participants who use memory cities with the performance of those who use other tools.

B. Expert Mode

Currently, a primary focus of memory cities is to make the task of memory leak analysis more novice-friendly. For this, we rely on a small set of visual attributes, namely area, height, position, color, and opacity. In their taxonomy of software maps (the term software city is not uniquely defined in the software cartography domain), Limberger et al. [29] presented a large set of visual attributes that can be used to map data to the software city metaphor. However, they also mention that a complex mapping [...] should be used for complex tasks or expert systems only. Thus, we plan to further expand the feature set of memory cities in the future, including the use of more complex visual mappings such as a more advanced growth visualization using different object shapes and juxtaposition. These "expert mode features" should not be enabled by default but could be switched on by experienced memory analysts. Memory cities can also be expanded to support other typical memory analysis tasks such as memory churn analysis [69], [70] or memory bloat analysis [71]–[75].

XI. CONCLUSION

In this paper, we presented our memory cities approach to visualize memory monitoring data using the software city metaphor. We discussed how a heap state, more specifically its heap objects, can be grouped into a tree, and how such a tree can be visualized as districts and buildings. Our approach is not only able to display a single heap state, but can also visualize the memory evolution over time by using static animation positioning and time traveling. Our approach can animate the memory evolution of an application as a city that evolves over time, where growing buildings hint at a proliferation of objects that could be the result of a possible memory leak. Such growing buildings are further highlighted using color and opacity.

We implemented our approach as a standalone 3D visualization tool using Unity and presented case studies on different applications to show its feasibility and usefulness. Memory cities have especially been designed with a focus on easy accessibility even for novice users. We hope that they can assist experienced users as well as users with a limited background in memory analysis to visually inspect their applications for memory anomalies and problems. We also think that memory cities and their immersive visualizations could even be used for other tasks besides typical memory analysis. For example, they could be used in software engineering education to teach students about the risks of careless use of memory in a less theoretical but more tangible way.

XII. ACKNOWLEDGEMENT

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REFERENCES
