

Geometric Constraints in Algorithmic Design

Rui Ventura

rui.ventura@tecnico.ulisboa.pt

Instituto Superior Técnico, Universidade de Lisboa

Lisbon, Portugal

ABSTRACT

Modern Computer-Aided Design (CAD) applications need to employ, to a lesser or greater extent, Geometric Constraints (GCs) that condition the geometric models being produced. However, these applications prove insufficient for the production of complex and sophisticated designs. In response to this limitation, a new paradigm named Algorithmic Design (AD) emerged. It comprehends the creation of designs through algorithmic specifications, enabling the automation of repetitive tasks. Alas, it is not yet as widespread as more traditional methods, partially due to the added time, effort, and expertise required to specify relations between objects. This can be mitigated through the incorporation of GC functionality in AD tools to help bridge the gap between AD and more traditional paradigms. The focus of this work is the creation, and implementation, of primitive GC functionality, supported by a mature geometric computation library, that facilitates the specification of geometric forms. We benchmark our solution's performance, as well as test it with two different constraint-ridden shapes inspired by existing designs, highlighting two different approaches: an analytic approach, naturally used in programming, and a constructive approach, the one our solution is based on. Additionally, we explore beneficial side effects of our implementation regarding the repurposing of more complex functionality with very little extra effort. We conclude our solution's approach proves more comprehensible and intuitive for practitioners.

KEYWORDS

Parametric CAD, Geometric Constraints, Algorithmic Design, Exact Computation, Constructive Geometry

1 INTRODUCTION

Modern Computer-Aided Design (CAD) tools include substantial support for parametric operations and Geometric Constraint Solving (GCS). These mechanisms have been developed over the past few decades [3] and are heavily and ubiquitously used across the Architecture, Engineering, and Construction industry.

Parametric modeling is used to design with constraints. Users express a set of parameters and operations, establishing restrictions between geometric entities. The resulting geometry can be controlled from input parameters using two computational mechanisms: (1) parametric operations, and (2) GCS.

However, traditional interactive methods for parametric modeling suffer from the disadvantage that they do not scale properly when designing more complex ideas. In recent years, a novel approach to design named Algorithmic Design (AD) has emerged, allowing the specification of sketches and models through algorithms [22] using either a Textual Programming Language (TPL), a Visual Programming Languages (VPLs), or even a mixture of both.

Dealing with Geometric Constraints (GCs) can still prove to be an arduous task. Some operations, such as point distance and tangency, must be handled carefully due to numerical robustness issues that may arise during computation. This means that, on top of the design process itself, the user must spend additional time identifying and carefully researching how to robustly implement solutions to GCs.

To overcome this problem, this report proposes the implementation of GC primitives with specialized efficient solutions for different combinations of input objects. We additionally focus our work around TPLs, further making them more attractive, and easier to both adopt and use.

1.1 Parametric Operations in CAD

Ivan Sutherland introduced the world to Sketchpad [31] in 1963, an interactive 2D CAD program. Sutherland's Sketchpad was capable of establishing atomic constraints between objects, being the first of its kind. The earliest 3D system [27] dates from the 1970s. This system's parametric nature rested on a construction history tree. The user could modify an operation's parameters' values, reapply the modified history, and regenerate the model. Nearly a decade later, Pro/ENGINEER¹ [12] surfaced, enabling the creation of relations between the objects' sizes and positions such that a change in a dimension between objects would automatically change affected objects accordingly. GCS soon became standard in drawings by the early 1990s [6, 25]. Efforts to expand the benefits of GCS beyond simple sketches were made, some systems having implemented constraint solving in 3D. Improvements from then on focused mostly on robustness and operation variety.

In recent decades, emphasis shifted towards making parametric CAD software more interactive and user-friendly. The intent was to make it as simple as dragging a face of an object to where it should be instead of locating and modifying operations buried in a construction history. This is a tedious and error-prone process that can lead to undesired side effects. Nonetheless, parametric operations will still see continued usage for the foreseeable future.

1.2 Constraints in CAD

Parametric operations allow the user to create geometric objects that satisfy certain constraints *implicitly* imposed on the objects when the user selects the operation they want. GCs, on the other hand, allow the repositioning and scaling of objects so that they satisfy constraints the user *explicitly* imposed on them.

The abstract problem of GCS consists of assigning coordinates to constrained geometric objects such that the constraints they are subject to are satisfied. Otherwise, the solver should report no such assignment can be found.

¹<https://www.ptc.com/en/products/creo/pro-engineer>

One of the important features of a solver is its *competence*, which is related to the capability of reporting unsolvability: if no solution for the problem exists and the solver is capable of reporting unsolvability, the solver is deemed fully competent. Since constraint solving is mostly an exponentially complex problem [28], partial competence suffices as long as decent solutions can be found in affordable time and space.

In the context of GCS, it is also important that the GC system does not have too few or too many constraints. Summarily, a system can either be (1) under-constrained, if the number of solutions is unbound due to lack of constraint coverage; (2) over-constrained, if there are no solutions because of contradictions; or (3) well-constrained, if the number of solutions is finite.

Some of the subjects approached here are briefed in [10]. The following sections present and briefly discuss some of the most relevant approaches to constraint solving.

1.2.1 Graph-Based Approaches. The problem is translated into a labeled *constraint graph*, where vertices are constrained geometric objects, and edges the constraints themselves. These became the dominant GCS approaches.

1.2.2 Algebraic Approaches. The problem is translated into a system of equations, which is generally nonlinear. This approach's main advantage is its completeness and dimension independence. However, it is difficult to decompose the equation system into subproblems, and a general, complete solution of algebraic equations is inefficient. Nonetheless, small algebraic systems tend to appear in the other approaches and are routinely solved.

1.2.3 Numerical Methods. Among the oldest approaches to constraint solving, numerical methods solve large systems of equations iteratively. Methods like Newton iteration work properly if a good approximation of the intended solution can be supplied and the system is not ill-conditioned. Alas, such methods may find only one solution, even in cases where there are many, and may not allow the user to select the one they are interested in.

1.3 Geometric Constraint Problem Examples

This section presents two simple examples of geometric models that are defined through GCs, and the respective solutions using algebraic formulation, accompanied by programmatic solutions using TikZ [32]. Depictions of the models can be seen in figure 1. The first problem is that of a parallelism constraint, while the second problem is a circumscription constraint.

1.3.1 Parallel lines. Let $A, B, C \in \mathbb{R}^2$ such that C is a point in the line which is strictly parallel to the line \overleftrightarrow{AB} (see figure 1a).

A line in \mathbb{R}^2 can be described by the parametric equation

$$P_Q = Q + \lambda \vec{u} \Rightarrow \begin{cases} x = x_Q + \lambda u_x \\ y = y_Q + \lambda u_y \end{cases}, \lambda \in \mathbb{R}. \quad (1)$$

To then describe the line that goes through C and is parallel to \overleftrightarrow{AB} , one must compute the base point Q , trivially C , and the vector \vec{u} , which can be obtained from \overleftrightarrow{AB} .

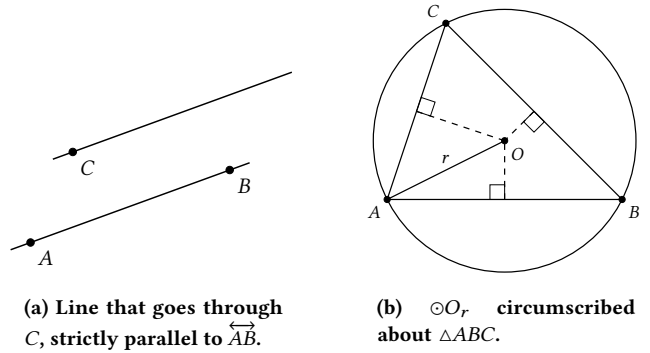


Figure 1: Geometric models defined using GC relations: (a) line parallelism, and (b) circle circumscription.

Listing 1 shows the code used to produce the example shown in figure 1a using TikZ with the tkz-euclide² L^AT_EX package.

```

1 \begin{tikzpicture}[rotate=20]
2   \tkzDefPoints{0/0/A,3/0/B,1/1/C}
3   \tkzDefLine[parallel=through C](A,B) \tkzGetPoint{D}
4   \tkzDrawLines[add=.1 and .1](A,B C,D)
5   \tkzDrawPoints(A,B,C)
6   \tkzLabelPoints(A,B,C)
7 \end{tikzpicture}

```

Listing 1: Parallel lines example from figure 1a using tkz-euclide.

1.3.2 Circumcenter. Let $A, B, C, O \in \mathbb{R}^2$ be points such that O is the center point of a circle of radius r , $\odot O_r$, that is circumscribed about the triangle $\triangle ABC$ (see figure 1b).

To draw $\odot O_r$, we need its center O , which results from intersecting the perpendicular bisectors of the triangle's edges; and its radius r , which is the distance from O to any of $\triangle ABC$'s vertices. Said bisectors can be described by equation (1), where P is an edge's midpoint, and \vec{u} is a vector normal to an edge. A vector $\vec{n} \in \mathbb{R}^2$ normal to another vector $\vec{u} \in \mathbb{R}^2$ can be easily obtained by swapping the components of \vec{u} , negating one of them.

Let $M_{AB}, M_{AC}, M_{BC} \in \mathbb{R}^2$ be the midpoints of the respective edges, and $\vec{u}_1, \vec{u}_2, \vec{u}_3 \in \mathbb{R}^2$ the edges' normal vectors, such that

$$\begin{aligned} P_{M_{AB}} &= M_{AB} + \lambda_1 \vec{u}_1 \\ P_{M_{AC}} &= M_{AC} + \lambda_2 \vec{u}_2, \lambda_i \in \mathbb{R}. \\ P_{M_{BC}} &= M_{BC} + \lambda_3 \vec{u}_3 \end{aligned}$$

We can eliminate one of the redundant bisectors, e.g., the mediator of \overleftrightarrow{BC} . We then require that

$$P_{M_{AB}} = P_{M_{AC}} \stackrel{(1)}{\Rightarrow} \begin{cases} x_{M_{AB}} + \lambda_1 u_{1x} = x_{M_{AC}} + \lambda_2 u_{2x} \\ y_{M_{AB}} + \lambda_1 u_{1y} = y_{M_{AC}} + \lambda_2 u_{2y} \end{cases}.$$

Every variable is known except for λ_1 and λ_2 , but the equation system can be solved in order to determine their values. Finally, we can define O using one of the mediator line equations.

²<https://ctan.org/pkg/tkz-euclide>

Listing 2 shows the code used to produce the example in Figure 1b using TikZ with the `tkz-euclide` L^AT_EX package.

```

1 \begin{tikzpicture}
2   \tkzDefPoints{0/0/A,4/0/B,1/3/C}
3   \tkzCircumCenter(A,B,C) \tkzGetPoint{O}
4   \tkzDefMidPoint(A,B) \tkzGetPoint{AB}
5   \tkzDefMidPoint(A,C) \tkzGetPoint{AC}
6   \tkzDefMidPoint(B,C) \tkzGetPoint{BC}
7   \tkzDrawSegments[style=dashed](AB,O AC,O BC,O)
8   \tkzMarkRightAngles(A,AB,O B,BC,O C,AC,O)
9   \tkzDrawPolygon(A,B,C)
10  \tkzDrawCircle(O,A)
11  \tkzDrawSegment(O,A)
12  \tkzDrawPoints(A,B,C,O)
13  \tkzLabelLine[above](O,A){$r\$}
14  \tkzLabelPoints[below left](A)
15  \tkzLabelPoints[below right](B)
16  \tkzLabelPoints[above left](C)
17  \tkzLabelPoints(0)
18 \end{tikzpicture}

```

Listing 2: Circumcenter example from figure 1b using TikZ alongside tkz-euclide.

The language used to produce the examples' solutions provides a sensible set of constraint primitives. However, the syntax required for describing the models is outdated, rigid, and may cause confusion. Nonetheless, the underlying ideas can be repurposed and adapted, implementing them in a modern and more expressive language.

1.4 Algorithmic Design

In spite of the improved usability and pervasiveness of parametric features in modern CAD applications, approaches reliant on these tools tend to not scale well with design complexity. Applying changes to existing models becomes cumbersome and users end up wasting time and effort tweaking parameter values, which is an error-prone process.

AD consists in the generation of models through the specification of algorithmic descriptions [22]. The parametric nature of algorithmic specifications already implicitly constrains the model since dependencies within the description change if an ancestor parameter's value is changed.

Such an approach also lead to the creation and integration of programming tools into existing CAD and Building Information Modeling (BIM) software such as Grasshopper³ for Rhinoceros⁴ or Dynamo⁵ for Revit⁶. Some tools, like Rosetta [19], offer a distinctly portable solution, enabling the generation of several identical models for a variety of different tools from a single specification [9].

Despite the benefits that come with the integration of AD tools in CAD and BIM software, it is key that these tools also provide an expressive platform to boost user productivity. This means these tools should provide capabilities that make them easier to create complex models and designs [16]. The more expressive the platform is, the better it is with respect to usage, making it easier to learn. This becomes all the more important when generating a constrained

³<https://www.grasshopper3d.com>

⁴<https://www.rhino3d.com>

⁵<https://dynamobim.org>

⁶<https://autodesk.com/revit>

geometric model. Thus, the inclusion of GC concepts in such tools would make working with constraints easier, in turn mitigating error propagation throughout the algorithm, increasing the tool's expressive power.

2 RELATED WORK

In this section, we discuss numerical accuracy issues that arise when performing computations with fixed-precision arithmetic. We then proceed to naming some precautions and highlighting alternative methods of obtaining practical solutions.

That is followed by a comparative analysis of a set of GCS-capable programming tools along different dimensions, such as supported language paradigm, native GCS capabilities, 2D and 3D support.

Similarly, we analyze a variety of AD tools. Some of them are integrated within CAD applications while others are standalone applications. These tools and their capabilities are summarized in table 2.

The section closes with small remarks on VPLs' poorer scalability with increasing project complexity when compared to TPLs, showcasing the Rhythmic Gymnastics Center (RGC) as an example.

2.1 Robustness

The correctness proofs of most all geometric algorithms presented in theoretical papers assumes exact computation with real numbers [7]. However, floating-point numbers are represented with fixed precision in computers, which leads to inaccurate representations of real number. Typically, comparisons must be performed relying on tolerances, i.e., two floating-point numbers a and b are considered *the same* if $|a - b| \leq \epsilon$ for a given ϵ .

When used without care, fixed-precision arithmetic almost always leads to unwanted results due to marginal error accumulation caused by rounding (*roundoff*). To help solve this problem, more robust numerical constructs and concepts can be used. In particular, exact numbers, such as rational numbers or arbitrary precision numbers. The latter allow arbitrary-precision arithmetic with the drawback that operations are slower, however mitigating precision issues.

Several libraries already strive to implement robust geometric computation. One such example is the Computational Geometry Algorithms Library (CGAL) [33]. Moreover, other libraries, such as the Library for Efficient Data types and Algorithms (LEDA) [23], and CORE [13] and its successor [36], can also be leveraged to deal with robustness problems in geometric computation.

2.2 Geometric Constraint Tools

Constraint-based programming comes in a wide variety of ways, following a diverse set of programming paradigms, using different approaches to problem solving briefly detailed in section 1.2. Some of them also support an associative programming model, allowing for the propagation of changes made to a variable to others that depended on the former. Table 1 succinctly analyzes tools capable of solving geometric constraints.

2.3 Algorithmic Design Tools

As discussed in section 1.4, AD tools have been integrated into several modern CAD and BIM applications.

Table 1: Table of tools and languages with GCS capabilities.

Tool	TPL	VPL	Assoc [†]	Decl [‡]	Imp*	2D	3D
DesignScript [1]	✓	✗	✓	✗	✓	✓	✓
Eukleides [24]	✓	✗	✗	✓	✓	✓	✗
GeoGebra [11]	✓	✓	✗	✗	✓	✓	✓
GeoSolver [34]	✓	✓	✗	✗	✓	✓	✓
Kaleidoscope [¶] [20]	✓	✗	✓	✗	✓	≈	≈
ThingLab [5]	✗	✓	✓	✓	✗	✓	✓
TikZ & PGF [32]	✓	✗	✗	✗	✓	✓	✗

[¶] Doesn't natively support GCS, but can be extended to solve this class of constraint problems. [†] – Associative model / *change-propagation* mechanism; [‡] – Declarative paradigm; * – Imperative paradigm

Other tools, like JSCAD⁷ and ImplicitCAD⁸, are standalone CAD software hosted on the web. Alas, being relatively new, they lack features in comparison to the immense feature-set of applications such as AutoCAD.

Table 2 succinctly summarizes a list of CAD software that supports the usage of a programming language, as well as other AD tools that live detached from existing CAD software.

Table 2: CAD/BIM software with programmatic capabilities and AD software/tools.

Application	Tool	TPL	VPL	Note
AutoCAD	.NET API	✓	✗	Powerful, but very verbose; C# & VB.NET
	ActiveX Automation	✓	✗	Deprecated, bundled separately; VBA
	Visual LISP	✓	✗	IDE; AutoLISP extension
Dynamo Studio	Dynamo	✓	✓	Data flow paradigm; Associative programming support through DesignScript
Revit				
Archicad	Grasshopper	✓	✓	Data flow paradigm; Rhino SDK access, C# & VB.NET
Rhinoceros3D	Python Scripting	✓	✗	Simple language; Create custom Grasshopper components
	RhinoScript	✓	✗	VBScript based
Standalone [†]	ImplicitCAD	✓	✗	Web hosted; OpenSCAD inspired
	JSCAD	✓	✗	Web hosted; JavaScript
	OpenSCAD	✓	✗	Solid 3D models; Simple domain language
	Rosetta [19]	✓	✗	Portable tool; Multiple front- and back-end support

[†]These tools are standalone software, i.e., not directly integrated into any specific CAD application.

2.4 Visual Programming Scalability

VPL-based approaches suffer from the disproportionate scalability between the code and the respective model's complexity [18].

As an example, consider the Irina Viner-Usmanova RGC. Figure 2 depicts an outside view of the RGC and its prominent overarching roof covering, the latter conceived using Grasshopper. Developing a roof covering with such a contour lends itself well to AD.

⁷<https://openjscad.xyz>

⁸<https://implicitcad.org>

Such complex AD projects tend to require complex AD programs that become overly difficult to develop and understand with VPLs. This disadvantage, however, is mitigated by TPL alternatives which, despite project complexity, scale relatively better than VPLs on account of abstraction mechanisms.



Source: <https://www.grasshopper3d.com/photo/rhythmic-gymnastics-center-moscow-russia-5>

Figure 2: Irina Viner-Usmanova RGC, Moscow, Russia.

3 SOLUTION

Despite strides in enhancing performance and efficiency of geometric constraint solving approaches, the core issue lies in the generality of geometric constraint solvers. Instead of delegating the problem to a solver, a more efficient approach would be to provide a specialized solution for said problem.

This work aims to implement a series of geometric constraint primitives in an already expressive TPL to overcome the need for the specification of unnecessary details when modeling geometrically constrained entities. Choosing to implement these in a TPL further avoids VPLs' poor scalability with increasing code complexity.

In order to implement these primitives, we require basic geometric objects and functions to operate in terms of points, lines, and circles, instead of plain coordinates and algebraic formulations. However, instead of implementing these basic constructs, potentially introducing errors in the implementation, we decided to support our primitives on an exact geometry computation library already containing a wide gamut of data structures and functionality with decades of research and active maintenance.

Moreover, by relying on an exact geometry computation library, one of the core features of this solution lies in the capability of transparently dealing with robustness issues. The user can then resort to the implemented primitives, and, by composing them, elegantly specify the set of geometric constraints necessary to produce the idealized model.

Figure 3 shows the typical AD workflow and how the proposed solution could be integrated with the AD tool. The encapsulated modules in the figure represent our solution's components.

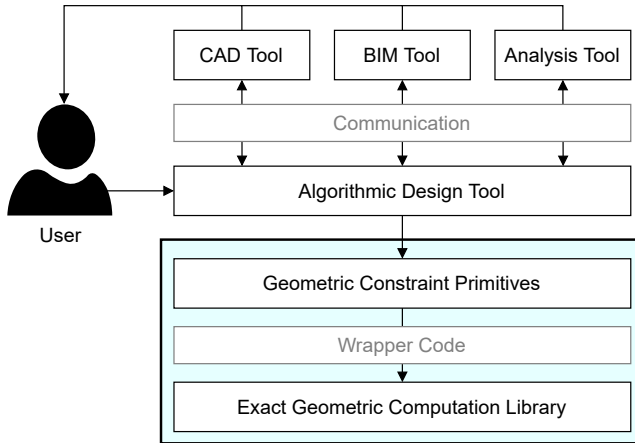


Figure 3: General overview of the solution’s architecture integrated in the typical AD workflow.

3.1 Implementation

This section details implementation choices regarding the chosen platforms for realizing the proposed solution. We expand specifically on the concrete components corresponding to the ones within figure 3’s light blue rectangle.

The AD tool we have chosen was Khepri⁹ [17], a text-based tool written in the Julia programming language [4]. It follows that the *Geometric Constraint Primitives* were implemented in the Julia language as well, supported by an *Exact Geometric Computation Library*. The library chosen for the effect was CGAL [33], a highly performant library written in the C++ programming language [30].

We need to make CGAL available to the Julia language. Julia already possesses Foreign Function Interface (FFI) facilities that allow it to invoke functionality within C [15] or Fortran [2] libraries. This mechanism can be built upon to interface with C++.

Overcoming the language interoperability hurdle, we can focus on the *Geometric Constraint Primitives*. These primitives build on top of the functionality available in CGAL, some of which is directly inherited from it. We further enriched the pool with a few more functions, illustrating a constructive approach to GCS, similar and inspired by the approach of tkz-euclide.

3.1.1 Computational Geometry Algorithms Library. CGAL is a library that provides easy access to efficient and reliable geometric algorithms as a C++ library. It is considered the industry’s *de facto* standard geometric library. We chose CGAL because of its comprehensiveness and decades of work.

CGAL offers a multitude of data structures and algorithms, such as triangulations, Voronoi diagrams, and convex hull algorithms, to name a few. The library is broken up into three parts [8]: (1) The kernel, which consists of geometric primitive objects and operations on these objects, (2) basic geometric data structures and algorithms, and (3) non-geometric support facilities for debugging and for interfacing CGAL with various visualization tools.

Listing 3 showcases an example of a very simple CGAL program, demonstrating the construction of points and a segment, and performing some basic operations on them.

```

1 #include <iostream>
2 #include <CGAL/Simple_cartesian.h>
3
4 typedef CGAL::Simple_cartesian<double> Kernel;
5 typedef Kernel::Point_2 Point_2;
6 typedef Kernel::Segment_2 Segment_2;
7
8 int main()
9 {
10     Point_2 p(1,1), q(10,10);
11
12     std::cout << "p = " << p << std::endl;
13     std::cout << "q = " << q.x() << " " << q.y() << std::endl;
14
15     std::cout << "sqdist(p,q) = "
16         << CGAL::squared_distance(p,q) << std::endl;
17
18     Segment_2 s(p,q);
19     Point_2 m(5, 9);
20
21     std::cout << "m = " << m << std::endl;
22     std::cout << "sqdist(Segment_2(p,q), m) = "
23         << CGAL::squared_distance(s,m) << std::endl;
24
25     std::cout << "p, q, and m ";
26     switch (CGAL::orientation(p,q,m)) {
27     case CGAL::COLLINEAR:
28         std::cout << "are collinear\n";
29         break;
30     case CGAL::LEFT_TURN:
31         std::cout << "make a left turn\n";
32         break;
33     case CGAL::RIGHT_TURN:
34         std::cout << "make a right turn\n";
35         break;
36 }
37
38 std::cout << " midpoint(p,q) = " << CGAL::midpoint(p,q) << std::endl;
39 return 0;
40 }

```

Listing 3: An example CGAL program illustrating object construction and some basic operations.

It is worth noting that floating point-based computation can lead to surprising results. CGAL offers easily interchangeable kernels that provide exact constructions, resolving this issue, albeit at a performance cost.

However, CGAL is a terribly complex library under the hood, presenting many challenges when it comes to mapping it to the Julia language. For instance, CGAL makes heavy use of C++ templates, making it cumbersome to transparently map functionality.

In the next section, we go over how we overcame said issues.

3.1.2 From C++ to Julia. Having established CGAL as our *Exact Geometric Computation Library* of choice, we must now overcome the language barrier between Julia and C++. Fortunately, the former possesses FFI mechanisms that can aid us in resolving this issue. Julia provides a special `ccall` construct that is capable of efficiently calling C and Fortran functions.

However, we cannot wrap C++ functions directly because C++ compilers mangle function names. Target functions must be externalized first, signalling the compiler with a special instruction.

⁹<https://github.com/aptmcl/Khepri.jl>

Besides primitive types, it is possible to map Julia `structs` to C `structs` to facilitate data transfer. This strategy, however, does not scale. C++ is leaps and bounds more complex than C, which is enough to justify exploring a different approach.

Fortunately, there is a Julia package destined to wrapping C++ code named `CxxWrap.jl`.¹⁰ It adopts an approach where the user writes the code for the Julia wrapper in C++ and initializes the library on the Julia side with very little effort. Leveraging this package, we can devise the program in listing 4, which is a translation of the C++ example in listing 3.

```

1 using CGAL
2
3 p, q = Point2(1,1), Point2(10,10)
4
5 println("p = $p")
6 println("q = $(x(q)) $(y(q))")
7
8 println("sqdist(p,q) = $(squared_distance(p,q))")
9
10 s = Segment2(p,q)
11 m = Point2(5, 9)
12
13 println("m = $m")
14 println("sqdist(Segment2(p,q), m) = $(squared_distance(s, m))")
15
16 print("p, q, and m ")
17 let o = orientation(p,q,m)
18   if o == COLLINEAR println("are collinear")
19   elseif o == LEFT_TURN println("make a left turn")
20   elseif o == RIGHT_TURN println("make a right turn")
21   end
22 end
23
24 println(" midpoint(p,q) = $(midpoint(p,q))")
```

Listing 4: The example program from listing 3 written in the Julia programming language using `CGAL.jl`.

Our *Wrapper Code* component expands on this methodology to expose far more functionality, leading to the creation of the package `CGAL.jl` [35], containing the objects and functions we need to build our *Geometric Constraint Primitives*. The following section goes over how we effectively used `CGAL.jl` to implement constructive solutions for GC problems.

3.1.3 Geometric Constraint Primitives. Having overcome the language barrier between C++ and Julia, we can build our GC primitives on top of `CGAL.jl`. Our implementation follows a constructive approach where the production of geometry can be done solely resorting to a straightedge and a compass. This makes programs easier to understand and manually reproduce.

The following sections revisit of our initially formulated example problems from section 1.3.

Parallel lines. Using our *Geometric Constraint Primitives*, we devised a solution to the “parallel lines” problem introduced in section 1.3.1. Listing 5 shows a program combining our solution with the Khepri AD tool. Figure 4 illustrates the program’s output in AutoCAD.

¹⁰<https://github.com/JuliaInterop/CxxWrap.jl>

```

1 using Khepri
2 import CGAL: Point2, Segment2, to_vector
3 include("utils.jl") # helpers
4
5 # implementation
6 parallel(l::Segment2, p::Point2) = Segment2(p, p + to_vector(l))
7 # conversion
8 parallel(l, p) = convert(Line, parallel(convert(Segment2, l),
9                           , convert(Point2, p)))
10
11 begin
12   backend(autocad); delete_all_shapes()
13
14   rotate(20°) do
15     A, B, C = u0(), x(3), xy(1,1)
16     v = .1(B - A) # small offset
17     AB = line(A - v, B + v)
18     parallel(AB, C - v)
19     draw_point.((A, B, C))
20     @labels A B C
21   end
22 end
```

Listing 5: Implementation of the parallel lines example illustrated in figure 1a using Khepri alongside our solution.

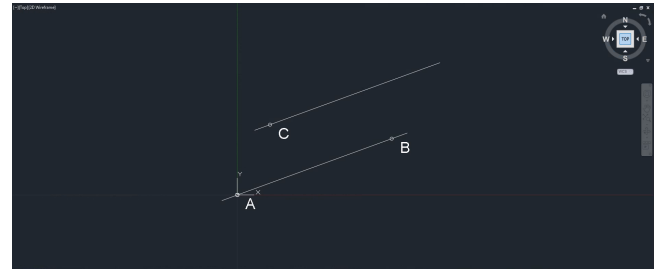


Figure 4: Parallel lines example using our solution, visualized in AutoCAD.

Circumcenter. We initially solved the circumcenter problem by intersecting the circumscribed triangle’s bisectors. Though we can still approach the problem that way, defining a `circumcenter` function like the one in listing 6, this functionality is already present in `CGAL`, perfectly demonstrating our approach’s benefits regarding repurposing such a comprehensive library.

```
circumcenter(a, b, c) = intersection(bisector(a, b), bisector(b, c))
```

Listing 6: Initial implementation of `circumcenter`.

Listing 7 illustrates a solution to the “circumcenter” problem using `CGAL`’s `circumcenter` function. The program’s output can be seen in figure 5.

3.2 Trade-offs

Since virtually nothing comes without trade-offs and compromises, it is paramount we address our implementation’s qualities.

`CGAL` is a highly generic library, making heavy use of C++ templates. Although its design makes usage an elegant experience, the same cannot be said when trying to wrap its constructs to another language. Luckily, `CxxWrap.jl` helps us overcome this.

```

1 using Khepri
2 import CGAL: Point2, circumcenter
3 include("utils.jl") # helpers
4
5 # conversion
6 circumcenter(p, q, r) =
7     convert(Loc, circumcenter(convert.(Point2, (p, q, r))...))
8
9 begin
10     backend(autocad); delete_all_shapes()
11
12     A, B, C = u0(), xy(1, 3), x(4)
13     O = circumcenter(A, B, C)
14     AB = intermediate_loc(A, B)
15     AC = intermediate_loc(A, C)
16     BC = intermediate_loc(B, C)
17     line.((AB, AC, BC), 0)
18     foreach(right_angle, ((A, AB, 0), (B, BC, 0), (C, AC, 0)))
19     polygon(A, B, C)
20     circle(O, distance(0, A))
21     line(0, A)
22     draw_point.((A, B, C, 0))
23     r = intermediate_loc(0, A)
24     @label r vy(.1)
25     @label A .2vxy(-1, -1)
26     @label B .1vxy(-2, 1)
27     @label C .1vxy(1, -2)
28     @label O .1vxy(1, -2)
29 end

```

Listing 7: Implementation of the circumcenter example illustrated in figure 1b using Khepri alongside our solution.

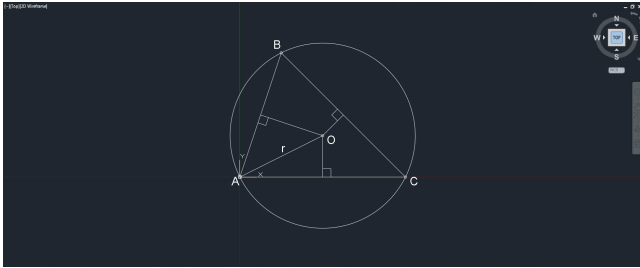


Figure 5: Circumcenter example using our solution, visualized in AutoCAD.

Regarding our wrapper code, we are still mapping CGAL types in an opaque fashion, fixing the kernel on the C++ side. Ideally, objects would be parametric, and the kernel mapped to Julia as well. As a compromise, CGAL.jl fixed a kernel that provides exact predicates with inexact constructions, favoring performance over some robustness loss. Nonetheless, in practical terms, it suffices for our case.

As an alternative to wrapping CGAL, we could have explored other options in the still growing Julia ecosystem. Some work looks promising,¹¹ but not only are some libraries still catching up, it is also highly unlikely they will ever meet the quality of CGAL.

Lastly, some of our GC primitives employ some computation that can lead to robustness loss as well. We tend to typically avoid those computations, postponing them as much as possible. Be that as it may, we are bound with some robustness loss regardless. At

¹¹<https://github.com/JuliaGeometry>

this point, it can only be mitigated by also ensuring the quality of the inputs given to our primitives, and that is reliant on the user.

4 EVALUATION

In this section, we evaluate our solution by measuring the qualities of the approach we took to tackle GCS.

Firstly, we benchmark our solution’s performance by comparing it to a similar project called ConstraintGM [26].

Secondly, we showcase two different case studies, focusing on solving GC problems by adopting two different approaches: (1) an analytic approach, one programming naturally begs for, and (2) a constructive approach, adding an abstraction over the former. We aim to show the latter produces programs that are both easier to understand and to reproduce.

Finally, we explore our approach’s potential for obtaining more complex geometric algorithms vs. re-implementing a version of said algorithms from scratch. Specifically, we repurpose CGAL’s 2D Delaunay Triangulation and Voronoi Diagram algorithms, comparing them to a Julia implementation of the algorithms provided by the VoronoiDelaunay.jl¹² package.

Benchmarks were performed on a Lenovo® ThinkPad® E595 laptop computer with the following system specifications:

- AMD Ryzen™ 5 3500U CPU @ 2.1GHz¹³
- 1x16 GB SO-DIMM of DDR4 RAM @ 2400MT/s
- Arch Linux™¹⁴ x86 64-bit, Linux® Kernel 5.12.15-zen1¹⁵

4.1 ConstraintGM

ConstraintGM is a domain-specific language developed with the goal of tackling GC problems using the Racket TPL. This solution blindly relied on Maxima [21].

This approach came at a grave performance cost for two reasons: (1) the communication between ConstraintGM and Maxima was slow, and (2) Maxima is a *generic* solver. The considerable performance penalty of this approach is hard to justify in the case of simple geometric problems. This lead to the implementation of some GC problem solutions, creating the Geometry Functions Library (GFL).

The project’s benchmark involved three different GC problems focused around object intersection, namely (1) line-line intersection, (2) circle-line intersection, and (3) circle-circle intersection.

We measured real execution time instead of CPU time, both for ConstraintGM and for our solution, and plotted the results in figure 6. Observing the results, we can see the disparity between the approach reliant on Maxima when compared to both the GFL and our solution, which was to be expected.

Furthermore, we can see our solution outdoes ConstraintGM’s GFL. This is most likely due to the fact that we are relying on CGAL, a library implemented in C++. The latter is notoriously known for being a high-performance language, considerably outperforming Racket in a series of benchmarks. Nevertheless, despite some overhead in the case of Julia, the results are still positive.

¹²<https://github.com/JuliaGeometry/VoronoiDelaunay.jl>

¹³Base clock frequency. Can boost up to 3.7GHz.

¹⁴<https://archlinux.org>

¹⁵<https://github.com/zen-kernel/zen-kernel/tree/v5.12.15-zen1>

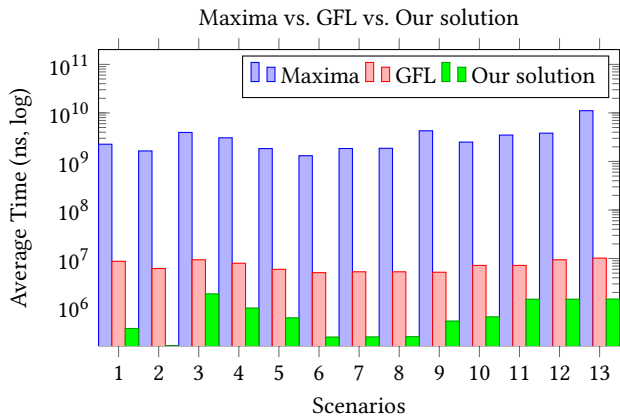


Figure 6: ConstraintGM benchmark results in a Y-bar plot.

In conclusion, our solution proves capable and performant, having surpassed ConstraintGM’s GFL by an entire order of magnitude on average.

4.2 Case Studies

In this section, we aim to demonstrate our solution when applied to two different case studies, each presenting a parametric geometric shape: a star with semicircles, and a Voronoi diagram. Each case, illustrated in figure 7, was inspired by an existing design: (1) César Pelli’s Petronas tower section, and (2) PTW Architects’ Beijing National Aquatics Center. These problems were solved employing both an *analytic* approach, an approach TPLs naturally demand, and a *constructive* approach, the one made possible by relying on our solution.

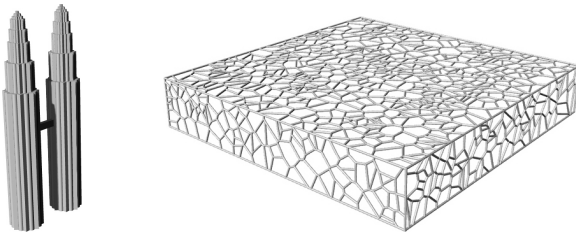


Figure 7: Case study designs inspired by César Pelli’s Petronas Twin Towers (a), and PTW Architects’ Beijing National Aquatics Center (b).

4.2.1 Star with Semicircles. The first case study is a star shape with semicircles, inspired by César Pelli’s Petronas tower floor plan. The contour of the Petronas tower floor plan is formed by two overlapping congruent squares, forming an octagram, and by eight circles each centered on one of the eight intersection points and tangent to the bounding octagon. This shape can be generalized to a parametric shape, shown in (figure 8a). Variations are illustrated in figure 8.

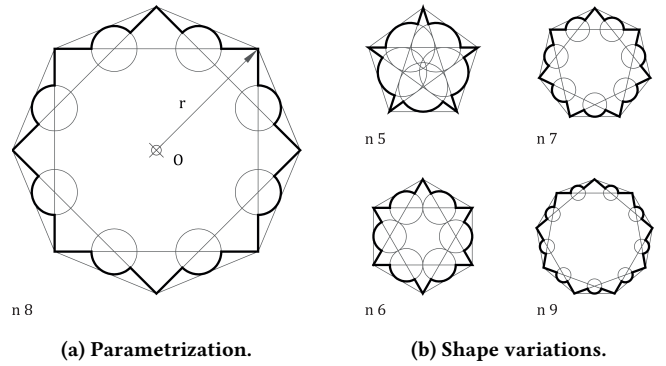


Figure 8: Star with semicircles problem: (a) shows our parametrization of the star which can be used to generate shape variations, some of them shown in (b).

Both analytic and constructive solutions are based on computing one side of the star, composed of the line segment $\overline{V_1I_1}$, the arc centered on O_1 from I_1 to I_2 , with radius r_1 , and the line segment $\overline{I_2V_2}$ (figure 9).

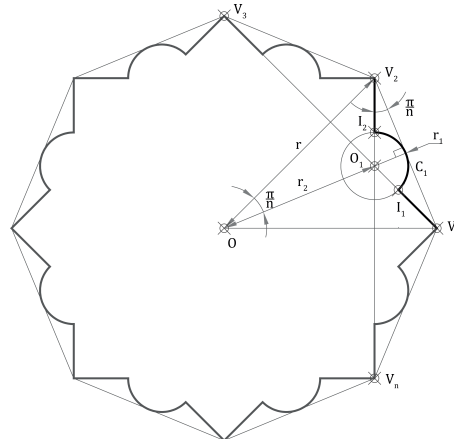


Figure 9: Analytic and constructive solutions to the star with semicircles problem.

The *analytic solution* is described below.

- (1) $r_1 = r \frac{\sin^2 \frac{\pi}{n}}{\cos \frac{\pi}{n}}$
- (2) $r_2 = r \cos \frac{\pi}{n} - r_1$
- (3) $O_1 = O + (r_2, \angle \frac{\pi}{n})$
- (4) $I_1 = O_1 + (r_1, \angle \frac{2\pi}{n} - \frac{\pi}{2})$
- (5) $I_2 = O_1 + (r_1, \angle \frac{\pi}{2})$

The *constructive solution* is described below. It uses two primitives from our solution, namely `intersection` and `tangent_circle`.

- (1) $O_1 = \text{intersection}(\overline{V_1V_3}, \overline{V_2V_n})$
- (2) $C_1 = \text{tangent}_\text{circle}(O_1, \overline{V_1V_2})$
- (3) $P, r_1 = C_1$
- (4) $I_1 = \text{intersection}(\overline{V_1V_3}, C_1)$

$$(5) I_2 = \text{intersection} \left(\overline{V_2 V_n}, C_1 \right)$$

Achieving the equations in the *analytic solution* is not a straightforward task. It is also unclear how those equations were derived. By contrast, in the *constructive solution*, all the steps are clearly externalized, which makes it much easier to understand.

4.2.2 Voronoi Diagram. Our second case study is that of Voronoi diagrams, which are used in a variety of design fields. For instance, several facade designs exhibit a Voronoi appearance, such as PTW Architects' Beijing National Aquatics Center.

Figure 10 shows three Voronoi diagrams generated from entirely randomly distributed points, from random points with one attractor point, and from random points with one attractor line.

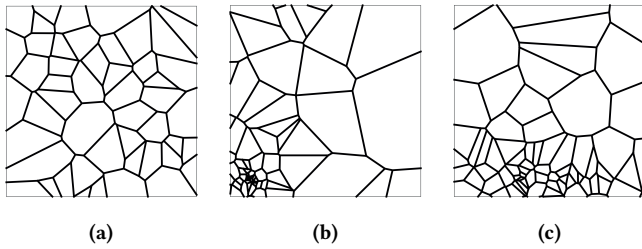


Figure 10: Voronoi diagram problem: (a) is entirely random, (b) adds an attractor point, and (c) adds an attractor line.

Both the analytic and constructive methods focus on computation of a vertex relies on the computation of the *circumcenter* of a triangle, for instance, triangle $\Delta P_1 P_2 P_3$ (figure 11).

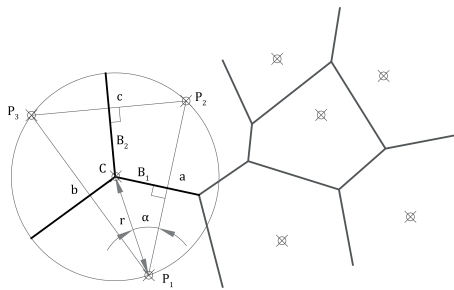


Figure 11: Analytic and constructive approaches to computing a Voronoi vertex.

One possible *analytic solution* is based on the *circumradius* formula. The circumcenter C can then be easily computed by a translation from P_1 following the angle α .

- (1) $a, b, c = \|P_2 - P_1\|, \|P_3 - P_1\|, \|P_3 - P_2\|$
- (2) $s = \frac{a+b+c}{2}$
- (3) $A = \sqrt{s(s-a)(s-b)(s-c)}$
- (4) $r = \frac{abc}{4A}$
- (5) $\alpha = \arccos \frac{a}{2r}$
- (6) $C = P_1 + (r, \angle \alpha)$

The *constructive solution* computes the circumcenter, directly provided by our *Geometric Constraint Primitives*.

$$C = \text{circumcenter}(P_1, P_2, P_3)$$

The circumcenter is only a sub-problem of the generation of a Voronoi diagram. We first need to build a Delaunay triangulation. Then, we can apply the *circumcenter* to find the Voronoi vertices and draw the diagram's edges.

Implementing this functionality from scratch is a demanding and error-prone task. Fortunately, CGAL already has an algorithm that produces Voronoi diagrams. This algorithm was made available in `CGAL.jl`, and, thus, it is also available in our solution. The final section of the evaluation goes over how we can repurpose this algorithm as a side effect of integrating such a comprehensive library as CGAL.

4.3 Voronoi Diagrams Extended

In the previous section, we left the problem of Voronoi Diagrams partially unresolved. This section expands on it by repurposing CGAL's version of the Voronoi Diagram algorithm [14] and comparing it with a native Julia implementation of the algorithm described in [29], provided by the `VoronoiDelaunay.jl`¹⁶ package. We estimate the effort required to obtain either implementation, measuring Delaunay Triangulation construction performance, and compare the outputs of both algorithms.

Wrapping CGAL's Voronoi diagram algorithm follows a similar process to that used by our solution's *Wrapper Code* component. Requiring bare minimal C++ knowledge and following reference documentation as if it were a recipe book, it may take no more than a full day to obtain the necessary functionality.

The algorithm present in `VoronoiDelaunay.jl` is the result of an immense body of research [29]. It is safe to say that it took more than a full day to obtain a robust implementation, requiring interpretation and understanding of the approach described in the [29] since there is no explicit algorithm listed.

Regarding both algorithms' performance, figure 12 shows the results of building Delaunay Triangulations by batch inserting several powers-of-ten sets of points.

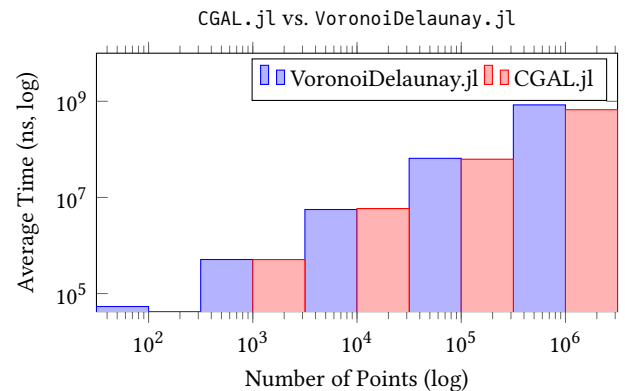


Figure 12: Delaunay Triangulation benchmark results.

Results are pretty identical. However, we see CGAL's variant of the algorithm beating `VoronoiDelaunay.jl`'s by a relatively small margin.

¹⁶<https://github.com/JuliaGeometry/VoronoiDelaunay.jl>

Finally, we take a look at the output meshes produced by both implementations, illustrated in figure 13.

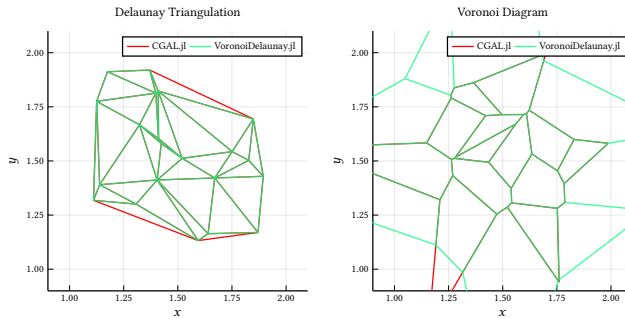


Figure 13: Delaunay Triangulations (on the left) and Voronoi Diagrams (on the right) produced both by CGAL.jl and VoronoiDelaunay.jl.

Surprisingly, the triangulations are not the same, explaining the divergence in the respective Voronoi Diagrams. Simpler point distributions illustrate this disparity further. Though it is not clear which of the implementations is wrong, given CGAL is a more mature library, it is probably safe to assume that the implementation in VoronoiDelaunay.jl is the culprit.

Summarily, new implementations of complex algorithms from scratch are very likely to produce erroneous results, paling in comparison to more mature alternatives that may be repurposed. Despite showing potential, new implementations will have a hard time competing with established battle-tested software.

5 CONCLUSION

Generating highly complex designs is not viable using traditional methods due to the rigidity in manipulating existing models to generate multiple variants. This is where AD comes in. However, working with GCs still proves challenging. GCS approaches can be employed to overcome them, but they mostly resort to generic algorithms that struggle to identify specific problems for which efficient solutions exist.

Nonetheless, the prior analysis of the set of GCs that must be dealt with requires background knowledge on numerical robustness to mitigate fixed-precision arithmetic issues. Moreover, there is the added requirement of researching solutions to these specific constraint problems, wasting the user's time that could be spent in the design process itself.

Thus, an alternative approach is proposed in the form of the implementation of GC primitives in an expressive TPL supported by an exact geometric computation library. The latter provides a series of optimized geometric algorithms and exact constructs that can transparently handle robustness issues, lifting this concern from the user's shoulders.

Our solution is correct, ensured by supporting it on top of CGAL. Consequently, development time is vastly reduced by repurposing existing functionality instead of re-implementing it from scratch, also reducing the potential for producing erroneous code. Additionally, our solution's performance proves to be superior when

compared to projects that implement some of the same constructs we managed to repurpose. As a side effect, we opened the door for extending more functionality from CGAL. These reasons suffice to validate our approach.

Finally, we showed our approach creates programs that are easy to understand and reproduce using a straightedge and a compass. By adopting a constructive approach, we clarify the steps required to build geometry, as opposed to the analytical approach programming usually begs for. The latter is not only more cumbersome to follow, but it also produces less tangible programs. The former is preferred by AD practitioners while also being alluring to new adopters, contributing to the increasing adoption of AD.

Future Work

Our solution certainly has some drawbacks, some of which were already discussed in section 3.2. To briefly reiterate a few, our wrapper around CGAL is still rather opaque. Functionality should be transparently mapped, providing the user with more control and choice over the constructs they are using. CxxWrap.jl enables the mapping of parametric types, something that was done in part for some packages in CGAL.jl. Adopting a similar approach for the still opaquely mapped constructs should be considered.

Furthermore, the set of implemented GC primitives was quite could be further expanded on by, for instance, attempting to reach parity with tools, like tkz-euclide, or familiar CAD systems, like AutoCAD, providing users with a more complete interface. Alternatively, one could look further into CGAL for more functionality, like the 2D & 3D Boolean Operations packages.

This work focused exclusively on geometry in the 2D plane, leaving 3D space vastly unexplored. Elevating a dimension means the solutions to problems once formulated in the 2D plane are not applicable in 3D space for some problems may now be under-constrained. We can once again look into CGAL, or, deviating from it, explore other libraries, as well as research solutions for the 3D versions of the primitives in our solution. Moving from 2D to 3D will certainly elevate our work, like going from sketching on paper to projecting buildings.

ACKNOWLEDGMENTS

First and foremost, to my dear supervisor, António Leitão, without whom this dissertation would not exist. Thank you for your guidance, insight, support, and friendship, which was sorely needed during such a turbulent travel.

Secondly, I would like to extend my gratitude to everyone in the Algorithmic Design for Architecture (ADA) group. Special mention to members Sara Garcia and Renata Castelo-Branco. Thank you both for additional support and your friendship as well.

Additionally, thank you to all my friends and family who have also offered me support and incentivized me to get finish this thesis. Sorry for being so numb and taking so long. Thank you.

Finally, to my parents. Thank you. Truly. For everything: your love, your care, your support, and much much more. Despite not being the most cooperative son, they still put up with me, through thick and thin. Even though it is a cliché, there really are no words I can use to express my gratitude to you both. I am sorry, but thankful.

REFERENCES

- [1] Robert Aish. 2011. DesignScript: Origins, Explanation, Illustration. In *Computational Design Modelling*, Christoph Gengnagel, Axel Kilian, Norbert Palz, and Fabian Scheurer (Eds.). Springer, Berlin, Heidelberg, Berlin, Germany, 1–8. https://doi.org/10.1007/978-3-642-23435-4_1
- [2] J. W. Backus, R. J. Beeber, S. Best, R. Goldberg, L. M. Haibt, H. L. Herrick, R. A. Nelson, D. Sayre, P. B. Sheridan, H. Stern, I. Ziller, R. A. Hughes, and R. Nutt. 1957. The FORTRAN Automatic Coding System. In *Western Joint Computer Conference: Techniques for Reliability (IRE-AIEE-ACM '57 (Western))*. Association for Computing Machinery, New York, NY, USA, Los Angeles, California, 188–198. <https://doi.org/10.1145/1455567.1455599>
- [3] Bernhard Bettig and Christoph M. Hoffmann. 2011. Geometric Constraint Solving in Parametric CAD. *Journal of Computing and Information Science in Engineering* 11, 2 (June 14, 2011), 021001. <https://doi.org/10.1115/1.3593408>
- [4] Jeff Bezanson, Alan Edelman, Stefan Karpinski, and Viral B. Shah. 2017. Julia: A fresh approach to numerical computing. *SIAM Review* 59, 1 (2017), 65–98. <https://doi.org/10.1137/141000671>
- [5] Alan Borning. 1989. The Programming Language Aspects of ThingLab, a Constraint-oriented Simulation Laboratory. In *Readings in Artificial Intelligence and Databases*. Morgan Kaufmann, San Francisco, California, USA, 480–496. <https://doi.org/10.1016/B978-0-934613-53-8.50036-4>
- [6] William Bouma, Ioannis Fudos, Christoph M. Hoffmann, Jiazheng Cai, and Robert Paige. 1995. Geometric Constraint Solver. *Computer-Aided Design* 27, 6 (1995), 487–501. [https://doi.org/10.1016/0010-4485\(94\)00013-4](https://doi.org/10.1016/0010-4485(94)00013-4)
- [7] Hervé Brönnimann, Andreas Fabri, Geert-Jan Giezeman, Susan Hert, Michael Hoffmann, Lutz Kettner, Sylvain Pion, and Stefan Schirra. 2018. 2D and 3D Linear Geometry Kernel. In *CGAL User and Reference Manual* (4.13 ed.). CGAL Editorial Board. <https://doc.cgal.org/4.13/Manual/packages.html#PkgKernel23Summary>
- [8] Hervé Brönnimann, Andreas Fabri, Geert-Jan Giezeman, Susan Hert, Michael Hoffmann, Lutz Kettner, Sylvain Pion, and Stefan Schirra. 2021. 2D and 3D Linear Geometry Kernel. In *CGAL User and Reference Manual* (5.3 ed.). CGAL Editorial Board. <https://doc.cgal.org/5.3/Manual/packages.html#PkgKernel23>
- [9] Renata Castelo-Branco and António Leitão. 2017. Integrated Algorithmic Design: A Single-Script Approach for Multiple Design Tasks. In *ShoCK: Proceedings of the 35th Education and research in Computer Aided Architectural Design in Europe (eCAADe) Conference*, Antonio Fioravanti, Stefano Cursi, Salma Elahmar, Silvia Gargari, Gianluigi Loffreda, Novembre, Gabriale, and Armando Trenti (Eds.), Vol. 1. Faculty of Civil and Industrial Engineering, Sapienza University of Rome, Rome, Italy, 729–738.
- [10] Christoph M. Hoffmann and Robert Joan-Arinyo. 2005. A Brief on Constraint Solving. *Computer-Aided Design and Applications* 2, 5 (2005), 655–663. <https://doi.org/10.1080/16864360.2005.10738330>
- [11] Markus Hohenwarter and Karl Fuchs. 2004. Combination of Dynamic Geometry, Algebra and Calculus in the Software System GeoGebra. In *Computer algebra systems and dynamic geometry systems in mathematics teaching conference*, 1–6. https://www.researchgate.net/publication/228398347_Combination_of_dynamic_geometry_algebra_and_calculus_in_the_software_system_GeoGebra
- [12] Wassim Jabi. 2013. *Parametric Design for Architecture* (1 ed.). Laurence King Publishing, London.
- [13] Vijay Karamcheti, Chen Li, Igor Pechtchanski, and Chee Yap. 1999. A Core Library for Robust Numeric and Geometric Computation. In *Proceedings of the Fifteenth Annual Symposium on Computational Geometry (SCG '99)*. Association for Computation Machinery, New York, NY, USA, Miami Beach, Florida, USA, 351–359. <https://doi.org/10.1145/304893.304989>
- [14] Menelaos Karavelas. 2021. 2D Voronoi Diagram Adaptor. In *CGAL User and Reference Manual* (5.3 ed.). CGAL Editorial Board. <https://doc.cgal.org/5.3/Manual/packages.html#PkgVoronoiDiagram2>
- [15] Brian W. Kernighan and Dennis M. Ritchie. 1988. *The C Programming Language* (2 ed.). Prentice Hall Professional Technical Reference.
- [16] António Leitão. 2014. Improving Generative Design by Combining Abstract Geometry and Higher-Order Programming. In *CAADRIA 2014 – Rethinking Comprehensive Design: Speculative Counterculture, Proceedings of the 19th International Conference on Computer-Aided Architectural Design Research in Asia (CAADRIA)*, Ning Gu, Shun Watanabe, Halil Erhan, Hank Haeusler, Weixin Huang, and Ricardo Sosa (Eds.). Kyoto Institute of Technology, Kyoto, Japan, 575–584.
- [17] António Leitão, Renata Castelo-Branco, and Guilherme Santos. 2019. Game of Renders: The Use of Game Engines for Architectural Visualization. In *Intelligent & Informed: Proceedings of the 24th CAADRIA Conference*, Matthias Hanks Haeusler, Marc Aurel Schnabel, and Tomohiro Fukuda (Eds.), Vol. 1. Victoria University of Wellington, Wellington, New Zealand, 655–664.
- [18] António Leitão, Rita Fernandes, and Luís Santos. 2013. Pushing the Envelope: Stretching the Limits of Generative Design. In *SIGraDi 2013 – Knowledge-based Design, Proceedings of the 17th Conference of the Iberoamerican Society of Digital Graphics*. Departamento de Arquitectura de la Universidad Técnica Federico Santa María, Valparaíso, Chile, 235–238.
- [19] José Lopes and António Leitão. 2011. Portable Generative Design for CAD Applications. In *ACADIA 11 – Integration through Computation, Proceedings of the 31st Annual Conference of the Association for Computer Aided Design in Architecture (ACADIA)*, Joshua Taron, Vera Parlac, Brank Kolarevic, and Jason Johnson (Eds.). The University of Calgary, Banff, Canada, 196–203.
- [20] Gus Lopez, Bjorn Freeman-Benson, and Alan Borning. 1994. Kaleidoscope: A Constraint Imperative Programming Language. In *Constraint Programming (NATO ASI F, Vol. 131)*, Brian Mayoh, Enn Tyugu, and Jaan Penjam (Eds.). Springer, Berlin, Heidelberg, 313–329. https://doi.org/10.1007/978-3-642-85983-0_12
- [21] Maxima. 2021. Maxima, a Computer Algebra System. <https://maxima.sourceforge.io>
- [22] Jon McCormack, Alan Dorin, and Troy Innocent. 2004. Generative Design: A Paradigm for Design Research. In *Futureground – DRS International Conference 2004*, J. Redmond, D. Durling, and A. de Bono (Eds.). Melbourne, Australia. <https://dl.designresearchsociety.org/drs-conference-papers/drs2004/researchpapers/171>
- [23] Kurt Mehlhorn and Stefan Näher. 1989. LEDA: A Library of Efficient Data Types and Algorithms. In *Mathematical Foundations of Computer Science 1989 (Lecture Notes in Computer Science, Vol. 379)*, Antoni Kreczmar and Grazyna Mirkowska (Eds.). Springer, Berlin, Heidelberg, Koźubnik, Porąbka, Poland, 88–106. https://doi.org/10.1007/3-540-51486-4_58
- [24] Christian Obrecht. 2010. *EΥΚΛΕΙΔΗΣ – The Eukleides Manual* (1.5.3 ed.). <http://www.eukleides.org/files/eukleides.pdf> accessed on Jun 17, 2019.
- [25] J. C. Owen. 1991. Algebraic Solution for Geometry from Dimensional Constraints. In *Proceedings of the First ACM Symposium on Solid Modeling Foundations and CAD/CAM Applications (SMA '91)*. Association for Computing Machinery, New York, NY, USA, Austin, Texas, USA, 397–407. <https://doi.org/10.1145/112515.112573>
- [26] Fábio Pinheiro. 2016. *Modelação Geométrica com Restrições*. Master's thesis. Instituto Superior Técnico, Universidade de Lisboa. <https://fenix.tecnico.ulisboa.pt/cursos/meic-a/dissertacao/1691203502342199>
- [27] Aristides G. Requicha. 1980. Representations for Rigid Solids: Theory, Methods, and Systems. *ACM Computing Survey* 12, 4 (Dec. 1980), 437–464. <https://doi.org/10.1145/356827.356833>
- [28] Francesca Rossi, Peter van Beek, and Toby Walsh. 2006. *Handbook of Constraint Programming*. Elsevier.
- [29] Volker Springel. 2010. *E pur si muove: Galilean-invariant cosmological hydrodynamical simulations on a moving mesh*. *Monthly Notices of the Royal Astronomical Society* 401, 2 (Jan. 2010), 791–851. <https://doi.org/10.1111/j.1365-2966.2009.15715.x> arXiv:<https://academic.oup.com/mnras/article-pdf/401/2/791/395227/mnras0401-0791.pdf>
- [30] Bjarne Stroustrup. 2013. *The C++ Programming Language* (4 ed.). Addison-Wesley Professional.
- [31] Ivan E. Sutherland. 1964. Sketchpad: A Man-Machine Graphical Communication System. *SIMULATION* 2, 5 (May 1, 1964), R–3–R–20. <https://doi.org/10.1177/003754976400200514>
- [32] Till Tantau. 2021. *TikZ & PGF* (3.1.9a ed.). <https://github.com/pgf-tikz/pgf>
- [33] The CGAL Project. 2021. *CGAL User and Reference Manual* (5.3 ed.). CGAL Editorial Board. <https://doc.cgal.org/5.3/Manual/packages.html>
- [34] Hilderick A. van der Meiden and Willem F. Bronsvoort. 2009. A Non-rigid Cluster Rewriting Approach to Solve Systems of 3D Geometric Constraints. *Computer-Aided Design* 42, 1 (2009), 36–49. <https://doi.org/10.1016/j.cad.2009.03.003>
- [35] Rui Ventura. 2021. *CGAL.jl* (Version v0.5.0). Zenodo. <https://doi.org/10.5281/zenodo.5137358>
- [36] Jihun Yu, Chee Yap, Zilin Du, Sylvain Pion, and Hervé Brönnimann. 2010. The Design of CORE 2: A Library for Exact Numeric Computation in Geometry and Algebra. In *Mathematical Software – ICMS 2010 (Lecture Notes in Computer Science, Vol. 6327)*, Komei Fukuda, Joris van der Hoeven, Michael Joswig, and Nobuki Takayama (Eds.). Springer, Berlin, Heidelberg, Kobe, Japan, 121–141. https://doi.org/10.1007/978-3-642-15582-6_24