6.031 Fall 2021 Quiz 1

You have 50 minutes to complete this quiz. There are 5 problems.

The quiz is closed-book and closed-notes, but you are allowed one two-sided page of notes on paper. You may not open or use anything else on your computer: no 6.031 website or readings; no VS Code, TypeScript compiler, or programming tools; no web search or discussion with other people.

Before you begin: you must enter a check-in code, provided when you arrive, in the green box above. By checking in, you indicate that you will take this quiz under closed-book conditions, and you will not discuss this quiz with anyone other than 6.031 staff members until the solutions are officially released.

To leave the quiz early: click the done button at the very bottom of the page and follow instructions to give the provided check-out code to a staff member.

This page automatically saves your answers as you work. Saved answers are marked with a green cloud-with-up-arrow icon. If you see a stuck yellow spinner, red exclamation mark, or a red notification that you are disconnected, your answers are not being saved: try reloading the page right away, before continuing to work on the quiz. There is no save or submit button.

Only the answers you write in boxes or select from choices will be graded. Purple margin notes are for your use only during the quiz, and will not be seen by the graders. To ask a question, please raise your hand.

Good luck!

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<tr>
<th>Problem</th>
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Archimedes is very excited to start programming his new laser cutter. The first abstraction he wants is a way to represent circular arcs.

A circular arc is a curve between two different points on a circle, as shown on the right.

Archimedes writes the interface `Arc` in the provided code to represent circular arcs positioned in the 2D plane. You can read the code at the bottom of this page, or open the provided code in a separate tab.
**Problem × 1.**

Natasha points out a problem with Arc: there are pairs of arcs that share the same endpoints, and they cannot be distinguished given only the operations Archimedes has included. They brainstorm several possible solutions:

(×a) Maybe add a method that returns all the points, not just the ends?

```javascript
/** @returns all the points on this arc */
allPoints(): Array<Point>
```

Using the taxonomy of four kinds of ADT ops, what kind of op is this?

And in one sentence, why is it not feasible to add this op?

-Question about either isMajor() or length()-

(×b) Maybe say if the arc is major or not?

```javascript
/** @returns true iff this arc subtends an angle greater than 180 degrees, false otherwise */
isMajor(): boolean
```

In one sentence, why does this op not quite solve the problem?

(×c) Maybe give the length of the arc?

```javascript
/** @returns positive length of this arc */
length(): number;
```

In one sentence, why does this op not quite solve the problem?

(×d) Ah! Give a third point that shows where the arc is:

```javascript
/** @returns a point that is on this arc and is not either of the endpoints */
thirdPoint(): Point
```

Now, write a valid deterministic spec that is stronger than the provided spec for thirdPoint():

And write a valid spec that is weaker than the provided spec, but which still distinguishes the pairs of arcs that share endpoints:
Problem 2.

Archimedes starts writing an implementation:

```java
class RepCRHSArc implements Arc {
    private readonly circCen: Point;
    private readonly circRad: number;
    private readonly heading: number;
    private readonly subtend: number;

    // ...
}
```

The example on the right shows an arc of the circle centered at (1,1) with radius 2, curving 110°
clockwise from approximately (-0.970,0.653). Archimedes wants every arc to have only one valid
rep, and the only valid rep for this arc should be:

- circCen = (1,1)
- circRad = 2
- heading = 260
- subtend = 110

Write a rep invariant and abstraction function for RepCRHSArc to satisfy Archimedes’ requirements:

(a) Rep invariant:

(b) Abstraction function: AF(circCen, circRad, heading, subtend) =
Problem ×3.

Natasha proposes a different rep, and starts implementing it:

```java
class Rep3PArc implements Arc {

    // RI: points has length 3, none of the points[i] are equal,
    //     points[1] is not on the line with points[0] and points[2]

    /**
     * Make a new circular arc of the circle that passes through the given points,
     * starting at points[0], going through points[1], ending at points[2].
     * @param points array of three distinct points where points[1] is not colinear
     *               with points[0] and points[2]
     */
    public constructor(    
        private readonly points: Array<Point>,
    ) {} }

    // ...
```

(a) In a short phrase, what dangerous issue for Rep3PArc exists with its `constructor implementation`?

(b) Explain a sequence of actions that demonstrates this problem with the constructor:

(c) How should we fix this problem?

Boris reviews Natasha’s implementations for `circleCenter()` and `circleRadius()`. Without seeing that code (which is not provided on the quiz), for each of the suggestions below:

- say whether it sounds reasonable,
- and if it is, state one benefit and one drawback to making the change;
- and if it is not reasonable, state why not.

(d) Maybe instead of computing these every time, compute in the constructor and store in the rep?

- reasonable suggestion (state one benefit and one drawback)
- unreasonable (state why)

(e) There's a division by zero when first and last elements of points are the same, wrap the computation in an if...else that checks for that.

- reasonable suggestion (state one benefit and one drawback)
- unreasonable (state why)
Problem ×4.

Both of the Arc implementations rely on the provided **Point** class, which provides an **equalsWithin(..)** method.

(×a) Suppose we will use epsilon = 0.05 to match the tolerances of the laser cutter. For each of the three properties of an equivalence relation:

- state the property (by name, or by mathematical statement),
- state whether **Point.equalsWithin(..)** with epsilon = 0.05 satisfies that property or not,
- and if not, give a counterexample (don’t write code, just use (x, y) points)

(×b) Compare the original spec to this alternative, identical except for one line:

```java
/** ... unchanged ... */
* @param epsilon tolerance for comparison, 0 ≤ tolerance < 1
* ... unchanged ...
```

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<th>Given the preconditions, this new postcondition is:</th>
<th>This new specification is:</th>
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<tbody>
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(×c) Compare the original spec to this alternative, identical except for one line:

```java
/** ... unchanged ... */
* @returns true iff the Euclidean distance between this and that is less than epsilon
* ... unchanged ...
```

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Problem ×5.

Natasha wants to build longer paths out of arcs, to make shapes for the laser cutter to cut out. She writes the `ConnectedPath` ADT in the provided code. `Connected` means that we can follow the arcs in the path one after another because their endpoints match up (within parameter epsilon).

(*) Argue that `ConnectedPath` is safe from rep exposure:

Start testing `ConnectedPath .add(..)`...

(x:b) Write an excellent partition, with at least three subdomains, on input this only (do not use other inputs/output, and be sure to partition on the abstract value, not the rep):

(x:c) Write an excellent partition, with at least three subdomains, that relates this and idx only:

(x:d) This `add(..)` operation has preconditions on both idx and arcs. One of these would be especially helpful to transform into a postcondition, allowing us to test for that postcondition behavior. What precondition would you like to remove, and what new part of the postcondition would you like to have instead?

Compared to the original spec, is your new spec:

- stronger
- weaker
- incomparable

Explain why:

You can open the code below in a separate tab.
Code for Point, Arc, and ConnectedPath.

/** Immutable point in the 2D plane. */
export class Point {
    /**
     * Make a new point (x, y).
     * @param x x-coordinate
     * @param y y-coordinate
     */
    public constructor(
        public readonly x: number,
        public readonly y: number,
    ) { }

    /**
     * @param that point to compare to this point
     * @param epsilon nonnegative tolerance for comparison
     * @returns true iff for both x and y, the difference in coordinate values is less than epsilon
     */
    public equalsWithin(that: Point, epsilon: number): boolean {
        return (Math.abs(this.x-that.x) < epsilon) &&
            (Math.abs(this.y-that.y) < epsilon);
    }
}

/** Immutable circular arc. */
export interface Arc {
    /**
     * @returns center point of the circle of which this is an arc */
    circleCenter(): Point;

    /**
     * @returns radius of the circle of which this is an arc */
    circleRadius(): number;

    /**
     * @returns array of the two distinct end points of this arc, in arbitrary order */
    endpoints(): Array<Point>;
}

/** Mutable path in the 2D plane, made of a connected sequence of zero or more circular arcs. */
export class ConnectedPath {
    private readonly arcsArr: Array<Arc> = [];

    /**
     * @returns number of arcs in this connected path */
    public count(): number { return this.arcsArr.length; }

    /**
```java
/**
 * @param idx nonnegative index less than count()
 * @returns the idx\textsuperscript{th} arc in this path
 */
public arc(idx: number): Arc { return this.arcsArr[idx] ?? assert.fail(); }

/**
 * Insert arcs at the given place in this path.
 * @param idx nonnegative index at which to insert, less than or equal to count()
 * @param arcs arcs to insert, requires that the resulting path be connected
 */
public add(idx: number, arcs: Array<Arc>): void {
    // insert all the items from arcs into arcsArr at index idx, see notes below
    this.arcsArr.splice(idx, 0, ...arcs);
    // TODO: call checkRep!
}
}

Array \texttt{splice(start, deleteCount, item1, item2, \ldots)} — the \texttt{splice(\ldots)} method changes the contents of an array by removing or replacing existing elements and/or adding new elements in place.

\begin{itemize}
\item \texttt{start} the index at which to start changing the array
\item \texttt{deleteCount} integer number of elements to remove from the array, starting at index \texttt{start}
\item \texttt{item1, item2, \ldots} zero or more elements to add to the array, starting at index \texttt{start}
\end{itemize}

\texttt{spread syntax(\ldots)} — allows an iterable (such as an array) to be expanded in places where zero or more arguments are expected (such as a function call). Given:

```javascript
function sum(x, y, z) { return x + y + z; }
const numbers = [1, 2, 3];
```

Calling \texttt{sum(\ldots numbers)} returns 6.
```