

Fixed Point Theorem: Insights from Different Metric Space Settings

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Abstract

The Fixed Point Theorem is a key conclusion in metric spaces, topology, and functional analysis. This theorem proves that a point stays unaltered after a specific transformation. The Fixed Point Theorem: Let X be a non-empty metric space and f: $X \rightarrow X$ be a contraction mapping. For any $x, y \in X$, the distance between f(x) and f(y) is less than or equal to k times the distance between x and y, i.e., $d(f(x), f(y)) \le k * d(x, y)$, where d is the metric. The Fixed Point Theorem states that f(p) = p for a single point $p \in X$. A point in metric space stays unaltered when exposed to the contraction mapping f. This theorem affects several mathematical fields and more. It supports equation solutions, dynamical systems, and stability analysis. The Fixed Point Theorem and fixed points have applications in economics, computer science, and physics, not simply metric spaces. The Banach Contraction Mapping Principle, which guarantees a unique fixed point in a full metric space when the contraction mapping condition is fulfilled, is crucial to the Fixed Point Theorem demonstration. The geometric idea that a contraction mapping "squeezes" distances leads to a point that doesn't move under the mapping. The Fixed Point Theorem shows the power of mathematical abstraction and its farreaching ramifications by proving the existence of solutions in numerous mathematical and practical situations.

keywords: Fixed Point Theorem, Metric Space, Contraction Mapping, Banach Space, Banach Contraction Mapping Principle

introduction

The Fixed Point Theorem:

The Fixed Point Theorem in the area of metric spaces is one of the most elegant and broad theorems in all of mathematics. This theorem demonstrates the deep interdependencies among apparently unrelated mathematical notions, illuminating fundamental facts about spaces, mappings, and invariance. The essence of the Fixed Point Theorem is that it reveals the possibility of stability and equilibrium in the transformations that constitute the very foundations of mathematics. The Fixed Point Theorem in the theory of metric spaces is a mathematical notion that connects abstract theory with concrete applications. The whole concept of space is captured in the framework provided by metric spaces, which allows for the



discussion of distances between points. In this setting, the Fixed Point Theorem becomes a deep insight into the innate stability of certain transformations.

Metric Spaces and Contraction Mappings:

The study of the Fixed Point Theorem requires a knowledge of metric spaces as a prerequisite. The geometrical sense of space is captured in the concept of "metric space," a domain in which distances are specified. Contraction mappings are a specific kind of mapping that appear in this domain. Distances between points are reduced by these modifications, which is an intriguing attribute to keep. This idea of contraction is more than just a geometric oddity; it symbolises a core dynamical phenomenon with far-reaching repercussions in mathematics. Enter the realm of arithmetic, where distances and transformations affect the very fabric of existence, and see places come to life. An essential part of this setting, metric spaces provide a fresh perspective on the relationship between geometry and transformation. The fascinating idea of contraction maps is at the centre of this investigation; it provides new perspectives on stability, convergence, and the concept of fixed points. Relational metrics based on spatial distances: Envision a universe where distance plays a role in connecting locations in addition to coordinates. That's what distance measures between points do; they reveal geometry, and that's what a metric space is all about. Exotic domains defined by nonstandard metrics are included with more well-known regions like the Euclidean plane. The Fixed Point Theorem beckons inside this mathematical backdrop, where distances serve as the connecting threads.

Applications and Extensions of the Fixed Point Theorem

While originally developed as a theoretical conclusion in mathematical analysis, the Fixed Point Theorem has since found widespread practical and theoretical use. The theorem's beauty comes from the concept that some mappings have at least one point that stays invariant under the mapping itself, and it has ramifications that extend well beyond its apparent simplicity. This section explores the many ways the Fixed Point Theorem has developed to find innovative applications and expansions in many disciplines, despite its well-established relevance as a cornerstone in metric spaces. The Fixed Point Theorem has made its way from dynamics into the core of economic modelling, enabling us to learn about Nash equilibria and other notions in strategic interactions. It has also proven useful for analysing the stability of dynamic systems represented by differential equations. Here we investigate how the Fixed Point Theorem may be used with numerical methods and iterative procedures to shed light on the convergence behaviour of iterative processes and provide the foundation for contemporary root-finding algorithms. When we go a step further, the Fixed Point Theorem's existence in functional analysis and Banach spaces opens up a world of possibilities in linear operators and functional equations, making it crucial in disciplines like quantum physics and signal processing. Furthermore, it has far-reaching and flexible geometric implications, with applications ranging from fractal geometry to computer graphics and presenting geometric interpretations of fixed points in metric spaces. The theorem has implications in topology and dynamical systems,



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where it sheds light on the dynamics of continuous maps and is linked to the study of chaos. The Fixed Point Theorem continues to shine in uncertain domains, with implications for probabilistic and statistical practises. It aids in the deciphering of intricate stochastic processes and the comprehension of equilibrium states in statistical mechanics. The theorem not only improves our ability to solve issues involving convex analysis and variational inequalities, but it also enhances the optimization landscape by forging connections between fixed point techniques and optimization tactics. The theorem has practical applications in present times of interconnection in graph theory and network analysis, allowing for the detection of stable states and flows inside complex networks. As we go into this investigation of the Fixed Point Theorem's many uses and expansions, it becomes clear that its impact is far-reaching. In illuminating the beautiful unity that underpins apparently different fields, the theorem serves as a monument to the fundamental interplay between theory and practise, from the microcosms of economic transactions to the complexities of network dynamics.

Exploring Variants of the Fixed Point Theorem in Metric Spaces

Exploring the fascinating landscape of metric spaces and its many varieties of the Fixed Point Theorem is a fascinating adventure. These variations take us beyond the traditional idea of fixed points by providing us with a more nuanced understanding of stability, convergence, and the complex dynamics of transformations.

The Classic Fixed Point Theorem: A Recap:

Let's review the original Fixed Point Theorem before getting into the alternatives. It is a strong statement that a point exists in metric spaces that is unaffected by a contraction mapping. This juncture represents a stability in the middle of the change. This theorem is the starting point from which we may investigate potential generalisations.

Beyond Fixed Points: Equilibrium in Diverse Forms:

Variant 1: Considering mappings that may not rigorously maintain distances expands the definition of a fixed point, leading to the idea of generalised fixed points. On the other hand, they may display a "pseudo-fixed point," in which the distance between the real point and its mirror image stays within a specified limit. In this variation, transformations that don't necessarily shrink evenly but exhibit equilibrium-like properties are allowed.

Variant 2: Fixed points that are close approximations are useful when actual fixed points would be overkill. The domain of "approximate fixed locations" is where we set foot instead. In this case, we iteratively search for vertices where the difference between their original and altered versions approaches zero. These junctures characterise convergence as asymptotic equilibrium states.

Variant 3: Extending the concept of equilibrium leads to the discovery of periodic points and cycles. After few repetitions, a point is mapped back to itself in this type of the transformation.



These recursive equilibrium states have practical applications in dynamic systems, where complex behaviours emerge from repeated patterns.

Variant 4: Instead of using distance to define things, we look at topological qualities, such as topological fixed points. When distance is substituted by open sets in a continuous mapping, a topological fixed point maintains its invariance. This allows for the possibility of equilibrium notions that go beyond metric measurements and include larger characteristics of continuity.

Applications and Insights:

Each iteration of the Fixed Point Theorem provides a new perspective on stability and equilibrium. These variations are crucial in many different contexts. When it's not possible to pin down an exact equilibrium, economists might use approximate fixed points as a more practical alternative. Periodic points in dynamical systems reveal latent structures within the dynamics. The more general idea of topological fixed points enhances our comprehension of continuous mappings in topology.

Variant 2: Approximate Fixed Points

Consider the function $g(x) = e^{(-x)}$ defined on the interval $[0, \infty)$ in the real numbers. Let's iterate this function starting from $x_0 = 1$:

Iteration 1: $g(x_0) = e^{(-1)} \approx 0.3679$ Iteration 2: $g(g(x_0)) = e^{(-e^{(-1)})} \approx 0.6922$ Iteration 3: $g(g(g(x_0))) = e^{(-e^{(-e^{(-1)})})} \approx 0.7981$

As we continue iterating, the values of g(x) get closer and closer to zero. While these points are not fixed points in the traditional sense, they can be considered approximate equilibrium points, where the iterations converge to a limit.

Variant 3: Periodic Points and Cycles

Consider the function $h(x) = x^2$ defined on the interval [0, 1] in the real numbers. Starting from $x_0 = 0.1$, let's iterate this function:

Iteration 1:
$$h(x_0) = 0.1^2 = 0.01$$

Iteration 2: $h(h(x_0)) = (0.01)^2 = 0.0001$
Iteration 3: $h(h(h(x_0))) = (0.0001)^2 = 0.00000001$

Here, the iterates rapidly approach zero, forming a cycle of smaller and smaller values. These periodic points illustrate a form of equilibrium, where the mapping repeatedly returns to certain values.

Variant 4: Topological Fixed Points



Take the real-valued function k(x) = sin(x) defined on the interval [0,]. There are values of x for which k(x) is a constant. Approximately 0 and are where x = sin(x). The topological behaviour of the sine function at its intersection with the identity line y = x is used to locate these fixed points.

Fixed Point Theorem: Insights from Different Metric Space Settings

The Fixed Point Theorem stands as a timeless pillar of mathematics, asserting the existence of equilibrium in various transformations. As we embark on this journey, we'll explore how this theorem manifests its wisdom in different metric space settings, each unveiling unique insights through numerical examples.

Classic Euclidean Space:

Consider the function f(x) = x/2 in the interval [0, 1]. In this familiar Euclidean space, distances are straightforward to comprehend. Applying the Fixed Point Theorem, we find that there exists a point p where f(p) = p. Numerically, let's iterate this function starting from an initial guess $x_0 = 0.5$:

Iteration 1: $f(x_0) = 0.5/2 = 0.25$ Iteration 2: $f(f(x_0)) = 0.25/2 = 0.125$ Iteration 3: $f(f(f(x_0))) = 0.125/2 = 0.0625$

Sure enough, the iterates converge towards the fixed point p = 0.

Compact Metric Space:

Now, let's shift our focus to a compact metric space defined on the interval [0, 2] with the metric d(x, y) = |x - y|. Consider the function $g(x) = x^2 - 1$. Applying the Fixed Point Theorem, we seek a point where g(p) = p. Numerically, let's iterate this function starting from $x_0 = 1.5$:

Iteration 1: $g(x_0) = 1.5^2 - 1 = 1.25$ Iteration 2: $g(g(x_0)) = 1.25^2 - 1 = 0.5625$ Iteration 3: $g(g(g(x_0))) = 0.5625^2 - 1 = -0.6821$

Despite the oscillations, these iterates also converge towards a fixed point, $p \approx 1.1586$.

Non-Complete Metric Space:



In a non-complete metric space, let's explore the function h(x) = cos(x) defined in the interval $[0, \pi/2]$ with the metric d(x, y) = |x - y|. We aim to find a fixed point p where h(p) = p. Iterating from $x_0 = 1$, we find:

Iteration 1: $h(x_0) = cos(1) \approx 0.5403$ Iteration 2: $h(h(x_0)) = cos(cos(1)) \approx 0.8576$ Iteration 3: $h(h(h(x_0))) = cos(cos(cos(1))) \approx 0.6543$

While the oscillating behavior might suggest no convergence, there's actually a fixed point $p \approx 0.7391$ lurking here.

Comparative Analysis of Fixed Point Theorems in Various Metric Spaces

It is exciting to dig into the subtleties of equilibrium and stability across mathematical landscapes by investigating fixed point theorems in various metric space settings. Using numerical examples to highlight the unique features of each theorem, we will go from Euclidean spaces through compact metric spaces and beyond as we undertake this comparative trip.

Euclidean Space: Insights from Simplicity

Let's begin in the familiar realm of Euclidean spaces, where distances are intuitively grasped. Consider the function f(x) = x/2 defined on [0, 1]. The Fixed Point Theorem asserts that there exists a point p such that f(p) = p. Numerically, let's iterate this function with an initial guess $x_0 = 0.5$:

Iteration 1: $f(x_0) = 0.25$ Iteration 2: $f(f(x_0)) = 0.125$ Iteration 3: $f(f(f(x_0))) = 0.0625$

The iterates swiftly converge to the fixed point p = 0, showcasing the theorem's simplicity and efficacy in capturing equilibrium.

Compact Metric Space: A Convergence Tale

Shifting our focus to a compact metric space defined on [0, 2] with d(x, y) = |x - y|, let's explore the function $g(x) = x^2 - 1$. The Fixed Point Theorem implies the existence of a point p satisfying g(p) = p. Iterating from $x_0 = 1.5$:

Iteration 1: $g(x_0) = 1.25$ Iteration 2: $g(g(x_0)) = 0.5625$



Iteration 3: $g(g(g(x_0))) = -0.6821$

Remarkably, despite oscillations, the iterates eventually converge to $p \approx 1.1586$. Here, the theorem's power lies in convergence, even within a confined interval.

Non-Complete Metric Space: Unveiling Challenges

Now, let's venture into a non-complete metric space defined on $[0, \pi/2]$ with d(x, y) = |x - y|. Exploring the function h(x) = cos(x), the Fixed Point Theorem seeks a point p satisfying h(p) = p. Iterating from $x_0 = 1$:

> Iteration 1: $h(x_0) = 0.5403$ Iteration 2: $h(h(x_0)) = 0.8576$ Iteration 3: $h(h(h(x_0))) = 0.6543$

While the oscillatory behavior might suggest divergence, a fixed point $p \approx 0.7391$ does exist. Here, the theorem's application encounters challenges in non-complete spaces.

Conclusion

During our exploration of the Fixed Point Theorem in metric spaces, we reach a significant conclusion that applies to mathematics and its applications. The beauty of this theorem reflects equilibrium, stability, and the underlying symmetries that control transformations. As we close our examination, let's consider the Fixed Point Theorem's lasting lessons. The Fixed Point Theorem has equilibrium in many metric spaces, demonstrating its adaptability. Theorem's essence stays unchanged in Euclidean spaces or compact and non-complete spaces. It proves that equilibrium is a universal mathematical idea that is not limited by geometry. As we used it in other places, we faced problems and modifications. Theorem usefulness may be limited in non-complete spaces when convergence patterns contradict assumptions. This shows how the theorem's strength interacts with spatial completeness, reminding us of the delicate relationship between abstract theory and actual mathematical structures. Numerical examples showed fixed points and equilibrium states that theoretical predictions would not. These numerical insights guide us through iterations and transformations' difficulties. They also exhibit convergence patterns and equilibrium locations to prove the theorem's practicality. Besides its theoretical beauty, the Fixed Point Theorem connects practical fields. Economics uses equilibrium states to represent market behaviour. In physics, it unravels dynamic systems' dance. In computer science, algorithms converge to solutions. This theorem's abstraction to application shows its relevance to real-world problems. As we conclude our investigation, we see mathematics' elegance. The Fixed Point Theorem spans numbers and spaces, showing harmony in transformations, consistency in change, and balance when chaos seems prevailing.



It inspires us to look deeper, find patterns, and reveal mathematics' hidden symmetries. The Fixed Point Theorem on metric spaces shows abstraction and mathematical theory's relationship to reality. Its findings resound across fields, reminding us that in mathematics, stable points remain guiding lights among the many alterations that compose our worldview.

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