


I need a reverse lookup of a wikipedia article. I do provide parts of the article text and phind (you) do try to find the most matching wikipedia art...

1  en.wikipedia.org > wiki > String-searching_algorithm

String-searching algorithm - Wikipedia

String-searching algorithms, sometimes called string-matching algorithms, are an important class of string algorithms that try to find a place where one or

2  en.wikipedia.org > wiki > Approximate_string_matching

Approximate string matching - Wikipedia

In computer science, approximate string matching is the technique of finding strings that match a pattern approximately (rather than exactly)...

3  en.wikipedia.org > wiki > Boyer%E2%80%93Moore_string-search_algorithm

Boyer–Moore string-search algorithm - Wikipedia


The key features of the algorithm are to match on the tail of the pattern rather than the head, and to skip along the text..

4  stackoverflow.com > questions > 20041891 > regular-expression-to-extract-a-section-from-the-wikipedia-page

Regular expression to extract a section from the wikipedia page

I am trying to parse a wikipedia page and need to extract a particular section of the page using regex. In the below data, I..

Give feedback

5  en.wikipedia.org > wiki > Rabin%E2%80%93Karp_algorithm






Rabin–Karp algorithm - Wikipedia

It uses a rolling hash to quickly filter out positions of the text that cannot match the pattern, and then checks for a match at..





Based on the provided text, I believe the Wikipedia article being referenced is about the Boyer–Moore string-search algorithm. Here are the key points that led me to this conclusion:

Key Evidence

- 1. The article mentions "Boyer–Moore string-search algorithm" in its title and throughout the text .
- 2. It describes the Boyer–Moore algorithm as "an efficient string-searching algorithm" .
- 3. The article states that it was developed by Robert S. Boyer and J Strother Moore in 1977 .
- 4. It explains that the algorithm preprocesses the string being searched for (the pattern), but not the string being searched in (the text) .
- 5. The article provides details about how the Boyer–Moore algorithm works, including its key features like matching on the tail of the pattern and skipping along the text in jumps of multiple characters .

Additional Context

The Boyer–Moore algorithm is described as being well-suited for applications where the pattern is much shorter than the text or persists across multiple searches . It's also noted that the algorithm uses information gathered during the preprocess step to skip sections of the text, resulting in lower constant factors compared to many other string search algorithms .

Conclusion

Based on these points, it appears that the Wikipedia article being referenced is indeed the one about the Boyer–Moore string-search algorithm. The text provides detailed information about its development, how it works, and its characteristics as an efficient string-searching method.

Phind Instant       

SUGGESTIONS ^

- Can you provide more details about how the Boyer–Moore algorithm preprocesses the string being searched for?
- How does the Boyer–Moore algorithm compare to other string search algorithms in terms of efficiency?
- Are there any limitations or drawbacks to using the Boyer–Moore algorithm?

Can you provide examples of applications where the Boyer–Moore algorithm would be particularly useful?

How has the Boyer–Moore algorithm evolved since its initial development in 1977?

The thing of article is used to transport eggs safely.

1 W en.wikipedia.org > wiki > Eggs_as_food

Eggs as food – Wikipedia

The United Egg Producers program includes guidelines regarding housing, food, water, air, living space, beak trimming, molting, handling, and transportation,

2 FDA www.fda.gov > food > egg-guidance-regulation-and-other-information > egg-safety-final-rule

Egg Safety Final Rule – FDA

Final Rule: Prevention of Salmonella Enteritidis in Shell Eggs During Production, Storage, and Transportation · Testing methodology for

3 W en.wikipedia.org > wiki > Transportation_safety_in_the_United_States

Transportation safety in the United States – Wikipedia

Transportation safety in the United States encompasses safety of transportation in the United States, including automobile crashes, airplane crashes, rail

4 W en.wikipedia.org > wiki > Pasteurized_eggs

Pasteurized eggs – Wikipedia

Pasteurized eggs are eggs that have been pasteurized in order to reduce the risk of foodborne illness in dishes that are not cooked or are..

5 FDA www.fda.gov > food > buy-store-serve-safe-food > what-you-need-know-about-egg-safety

What You Need to Know About Egg Safety – FDA

Fresh eggs, even those with clean, uncracked shells, may contain bacteria called Salmonella that can cause foodborne illness, often called “food poisoning.”..

1 2

ANSWER | PHIND INSTANT MODEL

Based on the information provided, it seems the Wikipedia article being referred to is likely about egg safety and handling. Here are the key points that suggest this:

Key Evidence

- 1. The query mentions "The thing of article is used to transport eggs safely", which aligns with the content about egg safety regulations and handling practices 2 4 5 .
- 2. The search results include information about FDA regulations related to egg safety, including measures to prevent Salmonella contamination 2 4 5 .
- 3. There's mention of pasteurized eggs, which are specifically designed to reduce the risk of foodborne illness from Salmonella bacteria 4 .
- 4. The content covers safe handling instructions for eggs, including refrigeration, cooking methods, and proper storage 5 .
- 5. There's information about transporting eggs safely, including guidelines for picnics and school/work settings 5 .

Additional Context

The article likely covers various aspects of egg safety, including:

- FDA regulations and Food Code requirements related to egg safety
- Safe handling instructions for consumers
- Information about pasteurized eggs and their benefits
- Guidelines for storing, preparing, and serving eggs safely
- Transportation tips for eggs and egg dishes

While the exact Wikipedia article isn't explicitly mentioned, these details strongly suggest that the referenced article is about egg safety and handling practices.

- Can you provide more details about the FDA regulations related to egg safety?
- What are some common causes of Salmonella contamination in eggs?
- Are there any specific types of eggs that are safer than others?
- How long can eggs remain at room temperature before they become unsafe to eat?
- Can you explain the difference between pasteurized eggs and regular eggs?

the thing is usually made of some kind of paper. Usually the eggs in the supermarket are sold in this kind of box.

1 W en.wikipedia.org > wiki > Egg_carton#:~:text=In%201911%2C%20newspaper%20editor%20Joseph,eggs%20often%20being%20delivered...

Egg carton - Wikipedia

2 W en.wikipedia.org > wiki > Carton

Carton

Egg cartons or trays are designed to protect whole eggs while in transit. Traditionally, these have been made of molded pulp. This uses recycled newsprint

3 commons.wikimedia.org > wiki > Category:Egg_containers

Category:Egg containers

Jul 10, 2018 — Egg cartons with chicken eggs (134 F) · Egg cartons with duck eggs (4 F) · Egg cartons with quail eggs..

4 W en.wikipedia.org > wiki > Eggs_as_food

Eggs as food

In 1911, the egg carton was invented by Joseph Coyle in Smithers, British Columbia, to solve a dispute about broken eggs between a farmer in..

5 W en.wikipedia.org > wiki > Egg_marking

Egg marking

Egg marking is a form of egg labelling that includes an egg code stamped on the egg itself. In the EU there is a producer..

ANSWER | PHIND INSTANT MODEL

Based on the information provided, it appears that the Wikipedia article being referred to is about egg cartons. Here are the key points that lead to this conclusion:

Key Evidence

- 1. The query mentions "The thing is usually made of some kind of paper" and "Usually the eggs in the supermarket are sold in this kind of box", which directly relates to the description of egg cartons 1 .
- 2. The search results include detailed information about egg cartons, describing them as "cartons designed for carrying and transporting whole eggs" 1 .
- 3. The article discusses various materials used to make egg cartons, including paper and paperboard 1 2 .
- 4. It mentions that traditionally, egg cartons have been made of molded pulp, which uses recycled newsprint 2 .
- 5. The content covers the history and development of egg cartons, including their invention in 1911 by Joseph Coyle 1 .

Additional Context

Egg cartons are designed to protect eggs during transportation and storage by absorbing shock and limiting incidents of fracture to fragile egg shells 1 . They come in various sizes, typically holding 10 or 12 eggs, but can range from one to 30 eggs 1 .

The article also mentions that while traditional egg cartons were made of paper-based materials, more recent alternatives include expanded polystyrene and PET 2 .

Conclusion

Based on these points, it's clear that the Wikipedia article being referenced is indeed about egg cartons. The information provided matches closely with the content found in the search results, confirming that this is the correct identification.

SUGGESTIONS ^

- What other materials besides paper and paperboard are commonly used to make egg cartons?
- How do different types of egg carton materials affect the environment?
- Are there any regulations or standards for the production and use of egg cartons?
- Can you provide examples of how egg cartons have evolved over time?
- How do different regions or countries approach the design and production of egg cartons?

True. It is an egg carton. Thanks.

1  en.wikipedia.org > wiki > Egg_carton

Egg carton – Wikipedia

2  en.wikipedia.org > wiki > Carton

Carton

Egg cartons or trays are designed to protect whole eggs while in transit. Traditionally, these have been made of molded pulp. This uses recycled newsprint

3  en.m.wikipedia.org > wiki > File:Stack_of_egg_cartons.jpg

File:Stack of egg cartons.jpg

Stack of pulp egg cartons. Date, 7 January 2009, 18:58:43. Source, Own work. Author, Edward Betts

4  commons.wikimedia.org > wiki > Category:Egg_containers

Category:Egg containers

Jul 10, 2018 — Egg cartons with chicken eggs (134 F) · Egg cartons with duck eggs (4 F) · Egg cartons with quail eggs..

5  en.wikipedia.org > wiki > Eggs_as_food

Eggs as food

In 1911, the egg carton was invented by Joseph Coyle in Smithers, British Columbia, to solve a dispute about broken eggs between a farmer in..

ANSWER | PHIND INSTANT MODEL

Thank you for confirming that the Wikipedia article being referred to is indeed about egg cartons. I'm glad I was able to correctly identify the topic based on the partial information you provided earlier.

Here's a brief recap of the key points about egg cartons from the Wikipedia article:

Key Points about Egg Cartons

1. An egg carton is designed for carrying and transporting whole eggs ¹ .
2. It typically has a dimpled form where each dimple accommodates an individual egg ¹ .
3. Egg cartons protect eggs against stresses during transportation and storage by absorbing shock ¹ .
4. Common materials used include paper-based products like molded pulp, foamed plastics, and clear plastic ¹ ² .
5. Standard cartons usually hold 10 or 12 eggs, but can range from one to 30 eggs ¹ .
6. Traditionally, egg cartons were made of molded pulp using recycled newsprint ² .
7. The modern egg carton was invented by Joseph Coyle in 1911 ¹ .
8. In the 1950s, British designer H.G Bennett adapted the design to include a sealable lid for easy stacking and transportation ¹ .

This information confirms that the Wikipedia article about egg cartons matches the partial description you initially provided. Thank you for the confirmation!

SUGGESTIONS ^

What other types of materials besides paper-based products and plastics are used to make egg cartons?

How have advancements in technology impacted the design of egg cartons over time?

Are there any environmental concerns associated with the production and disposal of egg cartons?

Are there any regulations or standards governing the manufacturing of egg cartons?

How have consumer preferences influenced the design and functionality of egg cartons?