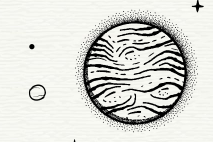
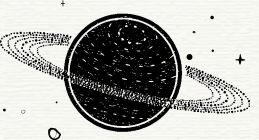
# Chaos to Cosmos The Martian Explorer

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# \*\*Incoming Signal from "Mars..."

- NASA's robotic explorers like Mars 2020 Perseverance, MAVEN, to name a few, constantly send mission updates and are published as stories/news for public.
- 34 Mars Missions with over 600 stories.
- These reports are rich in content: science, engineering, and operational details.

#### **BUT**

- These reports are trapped unstructured HTML and buried in websites for public
- No centralized monitoring, no trend detection, and no structured archive for public for comprehensive chronological understanding and analysis.

# \*\*Incoming Signal from "Mars..."



Why?
We are the Mars Generation



# WORKFLOW OF EXPLORER



01

02

03



NASA Website Status Reports Nested Web Scraping JSON

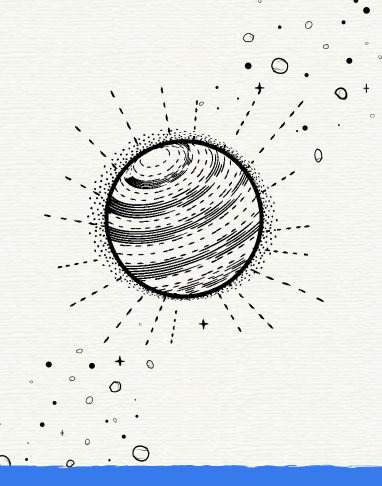
#### **PREPARE**

XSLT Transform XML Validation XML Generation eXist DB

#### **ACCESS**

XQuery Next Js UI

# COLLECT



#### \*\*Scraping the "Martian Frontier"

- Data Sources: Mars 2020, Perseverance, Maven mission status feeds
- Extension: to all Mars mission status feed and their stories
- Tools: Python, BeautifulSoup, requests
- Extract: Published Date, Mission Title, Stories, Type, Status...
- Output: Stored as JSON objects for processing

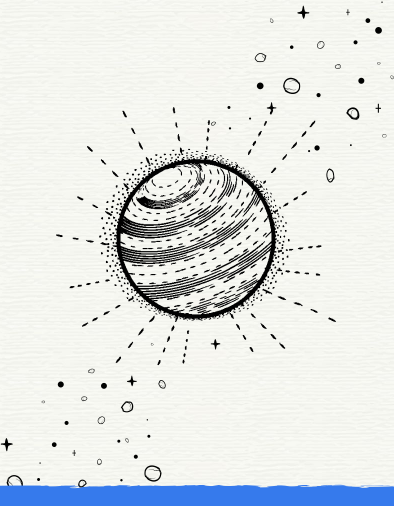
#### \*\*Scraping the "Martian Frontier"

```
"title": "ESCAPADE",
"subtitle": "Escape and Plasma Acceleration and Dynamics Ex
"url": "https://science.nasa.gov/mission/escapade/",
"date": "2023-06-15T15:07:10-04:00",
"paragraphs": [
   "ESCAPADE will analyze how Mars' magnetic field guides pa
   "The ESCAPADE mission is managed by the Space Sciences La
   "ESCAPADE will use two identical spacecraft to investigat
],
```

```
"mission_status": "future",
"stories_page_url": "https://science.nasa.g"
"scraped_at": "2025-07-03T10:10:42.015236"
```

```
"metadata table":
    "key": "Type",
    "value": "Orbiter"
   "key": "Launch",
    "value": "NET spring 2025"
   "kev": "Target",
   "value": "Mars"
    "key": "Objective",
   "value": "Study the magnetosphere of Mars"
"stories": [
    "url": "https://www.nasa.gov/centers-and-facil
   "story_image_url": "https://images-assets.nasa
   "title": "NASA's Kennedy Space Center Looks to
    "type": "Article"
```

PREPARE MODULE



# 

- Data Preparation:
  - Text formatting
- Data Conversion:
  - Converted to structured XML format
  - Validated using a custom XSD schema
- Data Storage:
  - XML data stored in eXist-db

# \*\*From HTML Chaos to Structured Insight

```
<mission>
  <title></title>
  <subtitle></subtitle>
  <url></url>
  <date></date>

⟨stories page url⟩⟨/stories page u

rl>
  <scraped_at></scraped_at>
  <paragraphs>
   <paragraph></paragraph>
</paragraphs>
```

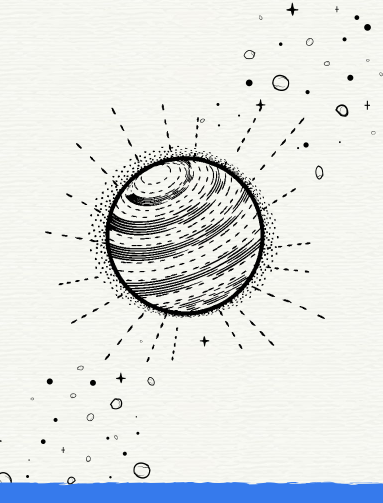
# \*From HTML Chaos to Structured Insight.

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
           elementFormDefault="qualified">
  <!-- Root element for multiple missions -->
  <xs:element name="missions" type="MissionsType"/>
  <!-- Missions collection type -->
  <xs:complexType name="MissionsType">
      <xs:element name="mission" type="MissionType" minOccu</pre>
  <!-- Individual mission type definition -->
  <xs:complexType name="MissionType">
      <xs:element name="title" type="xs:string" min0ccurs="</pre>
      <xs:element name="subtitle" type="xs:string" min0ccur</pre>
      <xs:element name="url" type="EmptyOrURI" minOccurs="0</pre>
      <xs:element name="date" type="EmptyOrDateTime" minOcc</pre>
      <xs:element name="paragraphs" type="ParagraphsType" n</pre>
      <xs:element name="metadata_table" type="MetadataTable</pre>
      <xs:element name="stories" type="StoriesType" min0ccu</pre>
      <xs:element name="stories page url" type="EmptyOrURI"</pre>
      <xs:element name="scraped at" type="EmptyOrDateTime"</pre>
      <xs:element name="missions status" type="MissionStatu"</pre>
```

```
<?xml version='1.0' encoding='UTF-8'?>
   <title>MAVEN</title>
   <subtitle>The Mars Atmosphere and Volatile Evolution
   <url>https://science.nasa.gov/mission/maven/</url>
   <date>2017-12-04T23:25:33-05:00</date>
   <stories page url>https://science.nasa.gov/mission/
   <scraped at>2025-07-03T10:11:10.536301/scraped at>
   <paragraphs>
     <paragraph>The Mars Atmosphere and Volatile Evolu-
    </paragraphs>
    <metadata table>
      <metadata>
        <key>Type</key>
        <value>0rbiter</value>
      </metadata>
      <metadata>
       <key>Launch / Orbit Insertion</key>
        <value>Nov. 18, 2013 / Sept. 21, 2014
      </metadata>
      <metadata>
        <key>Target</key>
        <value>Mars</value>
      </metadata>
```

03

# ACCESS MODULE



# \*\*Querying for Clarity with XQuery

- XML data stored in eXist-db
- Need to query questions like
  - What are the unique mission types

```
'''xquery version "3.1";
    distinct-values(
        doc("/db/martian-explorer/missions.xml")
        /missions/mission
        /metadata_table/metadata
        [key = 'Type']
        /value/text()
    )
    ""
```

Rover

Lander

Orbiter

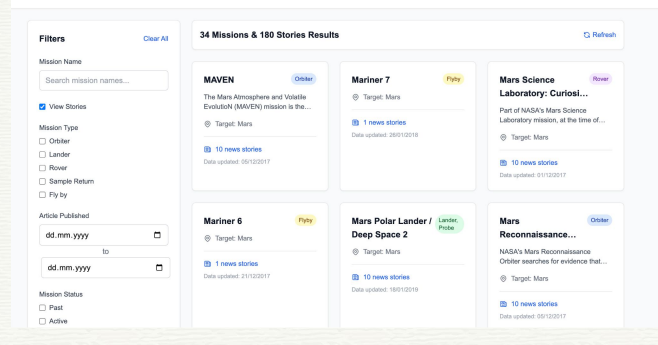
Sample Collector

Fly By

#### \*\*Querying for Clarity with XQuery

#### The Martian Explorer - Chaos to Cosmos

Explore Mars missions with advanced filtering capabilities



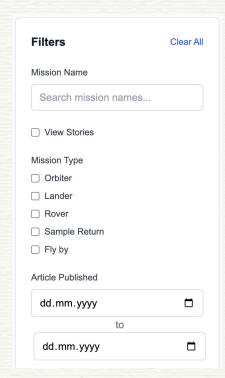
0



# \*\*Querying for Clarity with XQuery

#### Features:

- Multi boolean filtering
- 2. Date range pickers
- .3. Free text search
  - 4. Toggle and Checkbox Controls



to	
dd.mm.yyyy	
Mission Status	
☐ Past	
Active	
Future	
☐ Future ☐ All	
All	
All	~
□ All	V

0

#### \*Extensions

#### 1. XQuery:

- SQL-like query access to XML documents for extracting text and aggregations
- Built on XPath
  - Tree-like document structure with simplified access

#### \*Extensions

#### 2. eXist-DB

- designed to store, validate, and query XML documents directly.
- No need to flatten or convert into rows/tables (like in SQL databases)
- Supports XQuery, language for querying hierarchical XML data.
- • Easy to:
  - Search deeply nested structures
  - Filter by tags, attributes, and values
  - Aggregate and transform XML directly

#### \*\*Challenges

#### 1. Inconsistent HTML Structures

- a. NASA's mission status pages don't follow a strict or unified HTML format across mission feeds.
- b. Elements like \( \div \rangle, \langle p \rangle, \) and \( \span \rangle \) vary requiring mission-specific scraping logic.
- c. Occasional missing fields (e.g. objective, target ).
- d. Data is printed in a wide variety possibilities.
- e. Published Date for articles.

° Solution: Scrapers with fallback parsing.

#### \*General Challenges

#### 2. Schema Design Complexity

- a. Designing the XSD to allow flexibility while still enforcing structure.
- b. Early versions of XML failed validation due to missing elements or typos.

Solution: Iterated on schema, added default values, or allowed + empty values

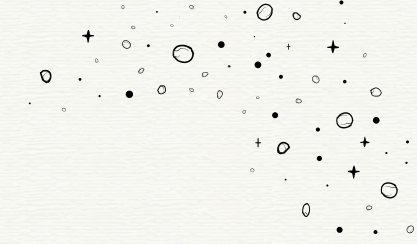
# \*RESOURCES

#### NASA Mission Data Sources:

- Mars 2020 Mission Status (link)
- Maven Mission Updates (link)
- Mars Science Missions (link)

#### Python Libraries & Tools:

- BeautifulSoup: HTML parsing and scraping
- lxml: XML building and validation
- Next Js & React Components, Tailwind, Typescript for user interface



# \*Find the explorer



https://github.com/Anniebhalla16/TheMartianExplorer

