### System Context Diagram

A diagram of scientific calculator system

AI-generated content may be incorrect.The Scientific Calculator System operates as a comprehensive calculation platform that serves individual users requiring various types of calculations. At the system context level:

* **Users** interact directly with the calculator system to perform calculations ranging from basic arithmetic to complex scientific computations, graphing, and currency conversions.
* The system integrates with an **External Currency API** to provide real-time currency exchange rates, ensuring accurate currency conversions.
* This high-level view demonstrates the system’s primary purpose: providing a versatile calculation platform while maintaining simplicity in its external interactions.

### Container Diagram

A diagram of a company

AI-generated content may be incorrect.

The Scientific Calculator System is structured into four main containers, each serving a specific purpose:

1. **Web Client (React)**
   * Provides the user interface for all calculator functionalities
   * Handles user interactions and input validation
   * Communicates with backend services via HTTP/JSON
2. **Scientific Calculator Server (Python/Flask)**
   * Processes complex scientific calculations
   * Provides mathematical function evaluation
   * Ensures accurate computation of scientific operations
3. **Graphing Server (Python/Flask)**
   * Handles function plotting and visualization
   * Processes mathematical expressions for graphing
   * Returns coordinate data for visual representation
4. **Currency Server (Python/Flask)**
   * Manages currency conversion operations
   * Interfaces with external currency API
   * Provides up-to-date exchange rate calculations

This containerization approach ensures:

* Clear separation of concerns
* Independent scaling and maintenance
* Modular system architecture

### Component Diagrams

#### Web Client Components

A diagram of a graph

AI-generated content may be incorrect.

The React-based web client is composed of several key components:

* **App Component**: Central routing and mode management
* **Scientific Calculator**: Handles complex mathematical operations
* **Standard Calculator**: Manages basic arithmetic calculations
* **Graphing Calculator**: Provides function visualization interface
* **Currency Converter**: Manages currency conversion interface

#### Scientific Calculator Server Components

A diagram of a scientific calculator server

AI-generated content may be incorrect.

The scientific calculation service consists of:

* **Flask Application**: HTTP request handler
* **API Endpoints**: Defines available calculation operations
* **Calculation Logic**: Core mathematical computation engine
* **Error Handler**: Manages calculation errors and validation

#### Currency Server Components

A diagram of a computer component

AI-generated content may be incorrect.

The currency service is structured with:

* **Flask Application**: HTTP request handler
* **API Endpoints**: Currency operation interfaces
* **Rates Fetcher**: External API communication
* **Conversion Logic**: Currency conversion engine

#### Graphing Server Components

A diagram of graphing server

AI-generated content may be incorrect.

The graphing service includes:

* **Flask Application**: HTTP request handler
* **API Endpoints**: Graphing operation interfaces
* **Expression Parser**: Mathematical expression processing
* **Points Calculator**: Coordinate generation
* **Error Handler**: Expression validation and error management

### Deployment Diagram

A diagram of a computer

AI-generated content may be incorrect.

The calculator system employs a microservices architecture with separate deployment for each service:

1. **Client Deployment**
   * Runs in user’s web browser
   * React-based SPA providing unified interface
   * Communicates with all services via HTTP/JSON
2. **Scientific Calculator Server (Port 5002)**
   * Independent Python environment
   * Flask-based API service
   * Handles scientific calculations independently
3. **Graphing Server (Port 5003)**
   * Independent Python environment
   * Specialized for function plotting
   * Isolated graphing computation service
4. **Currency Server (Port 5001)**
   * Independent Python environment
   * Manages currency operations
   * Responsible for crawling exchange rate

Benefits of this deployment strategy:

* Independent scaling and maintenance
* Isolated service updates
* Clear network boundaries
* Flexible resource allocation
* Enhanced fault isolation