









Requirements of Google Docs' Design

Learn about the requirements for designing a collaborative editing service.

We'll cover the following Requirements Functional requirements Non-functional Requirements Resource estimation Storage estimation Bandwidth estimation Number of servers estimation

Requirements

Let's look at the functional and non-functional requirements for designing a collaborative editing service.

Functional requirements

Building blocks we will use

The activities a user will be able to perform using our collaborative document editing service are listed below:

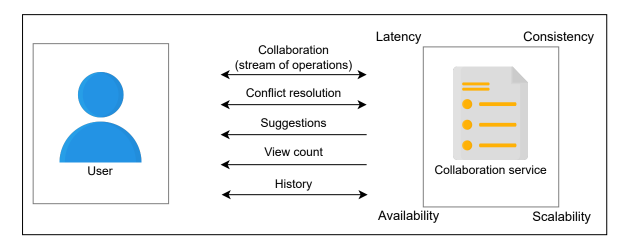
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• **Document collaboration**: Multiple users should be able to edit a document simultaneously. Also, a large number of users should be able to view a document.

• **Conflict resolution**: The system should push the edits done by one user to all the other collaborators. The system should also resolve conflicts between users if they're editing the same portion of the document.

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- **Suggestions**: The user should get suggestions about completing frequently used words, phrases, and keywords in a document, as well as suggestions about fixing grammatical mistakes.
- **View count**: Editors of the document should be able to see the view count of the document.
- **History**: The user should be able to see the history of collaboration on the document.

A real-world document editor also has to have functions like document creation, deletion, and managing user access. We focus on the core functionalities listed above, but we also discuss the possibility of other functionalities in the lessons ahead.



Functional and non-functional requirements of collaborative editing service

Non-functional Requirements

- Latency: Different users can be connected to collaborate on the same document. Maintaining low latency is challenging for users connected from different regions.
- **Consistency**: The system should be able to resolve conflicts between users editing the document concurrently, thereby enabling a consister view of the document. At the same time, users in different regions

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should see the updated state of the document. Maintaining consistency is important for users connected to both the same and different zones.

- Availability: The service should be available at all times and show robustness against failures.
- **Scalability**: A large number of users should be able to use the service at the same time. They can either view the same document or create new documents.

Resource estimation

Let's make some resource estimations based on the following assumptions:

- We assume that there are 80 million daily active users (DAU).
- The maximum number of users able to edit a document concurrently is 20.
- The size of a textual document is 100 KB.
- Thirty percent of all the documents contain images, whereas only 2% of documents contain videos.
- The collective storage required by images in a document is 800 KB, whereas each video is 3 MB.
- A user creates one document in one day.

Based on these assumptions, we'll make the following estimations.

Storage estimation

Considering that each user is able to create one document a day, there are a total of 80 million documents created each day. Below, we estimate the storage required for one day:

Note: We can adjust the values in the table below to see how the storage requirement estimations change.





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Estimation for Storage Requirements

Number of document 1 per day s created by each user Number of active user Million 80 S Number of document Million 80 s in a day Storage required for t extual content per da 8 TB y Storage required for i 19.2 TB mages per day Storage required for v 4.8 TB ideo content per day Total storage required 32 TB per day ∵ See Detailed Calculations Textual content/day Images/day Video content/day 32 TB/day

19.2 TB

4.8 TB

8 TB

Storage required by online collaborative document editing service per day

Total storage required for one day is as follows: $8+19.2+4.8=32\ TBs$ per day

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Note: Although our functional requirements state that we should keep a history of documents, we didn't include storage requirements for historical data for the sake of brevity.

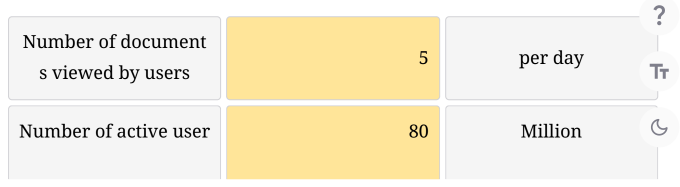
Bandwidth estimation

Incoming traffic: Assuming that 32 TB of data are uploaded per day to the network of a collaborative editing service, the network requirement for incoming traffic will be the following:

$$rac{32\ TB}{86400} imes 8 = 3Gbps$$
 approximately

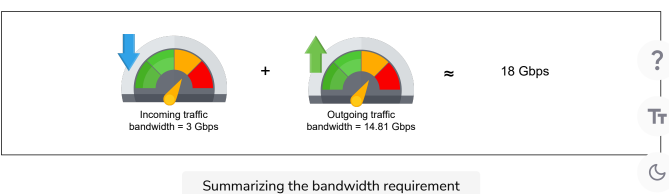
Outgoing traffic: To estimate outgoing traffic bandwidth, we'll assume the number of documents viewed by a user each day. Let's consider that a typical user views five documents per day. Then, the following calculations apply:

Note: We can adjust the values in the table below to see how the calculations change.



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Number of document s viewed in a day	<i>f</i> 400	Million
Number of document s viewed in a second	<i>f</i> 4630	per second
Bandwidth required f or textual content per second	<i>f</i> 3.704	Gigabits per second(G bps)
Bandwidth for image- based content per sec ond	<i>f</i> 8.89	Gbps
Bandwidth for video c ontent per second	<i>f</i> 2.22	Gbps
Total outgoing bandw idth required	<i>f</i> 14.81	Gbps

∵ó See Detailed Calculations





Note: The total bandwidth required is equal to the sum of incoming and outgoing traffic. $=3+14.7\approx18Gbps$ approximately.

Number of servers estimation

Let's assume that one user is able to generate 100 requests per day. Keeping in mind the number of daily active users, the number of requests per second (RPS) will be the following:

$$100 \times 80M = \frac{8000M}{86400} = 92.6 \ thousands/sec.$$

Number of RPS

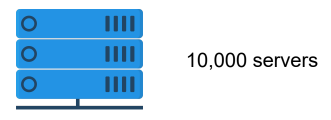
Requests by a user	100	per day
Number of DAU	80	Million
RPS	<i>f</i> 92.6	Thousands per secon

We discussed in the Back of the Envelope lesson that RPS isn't sufficient information to calculate the number of servers. We'll use the following approximation for server count.

To estimate the number of servers required to fulfill the requests of 80 million users, we simply divide the number of users by the number of requests a server can handle. In the "Back of the Envelope" lesson, we discussed that our reference server can handle 8,000 requests per second. So, we see the following:

$$\frac{Number\ of\ daily\ active\ users}{Queries\ handled\ per\ second} = \frac{80M}{8000} = 10,000$$

> Informally, the equation above assumes that one server can handle 8,000 users.



Number of servers required

Building blocks we will use

We'll use the following building blocks in designing the collaborative document editing service.



Building blocks required to be integrated in the design

- Load balancers will be the first point of contact for users.
- **Databases** will be needed to store several things including textual content, history of documents, user data, etc. For this purpose, we may need different types of databases.
- Pub-sub systems can complete tasks that can't be performed right awa? We'll complete a number of tasks asynchronously in our design.

 Therefore, we'll use a pub-sub system.
- Caching will help us improve the performance of our design.
- Blob storage will store large files, such as images and videos.

• A Queueing system will queue editing operations requested by different users. Because many editing requests can't be performed simultaneously, we have to temporarily put them in a queue.



• A CDN can store frequently accessed media in a document. We can also put read-only documents that are frequently requested in a CDN.



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