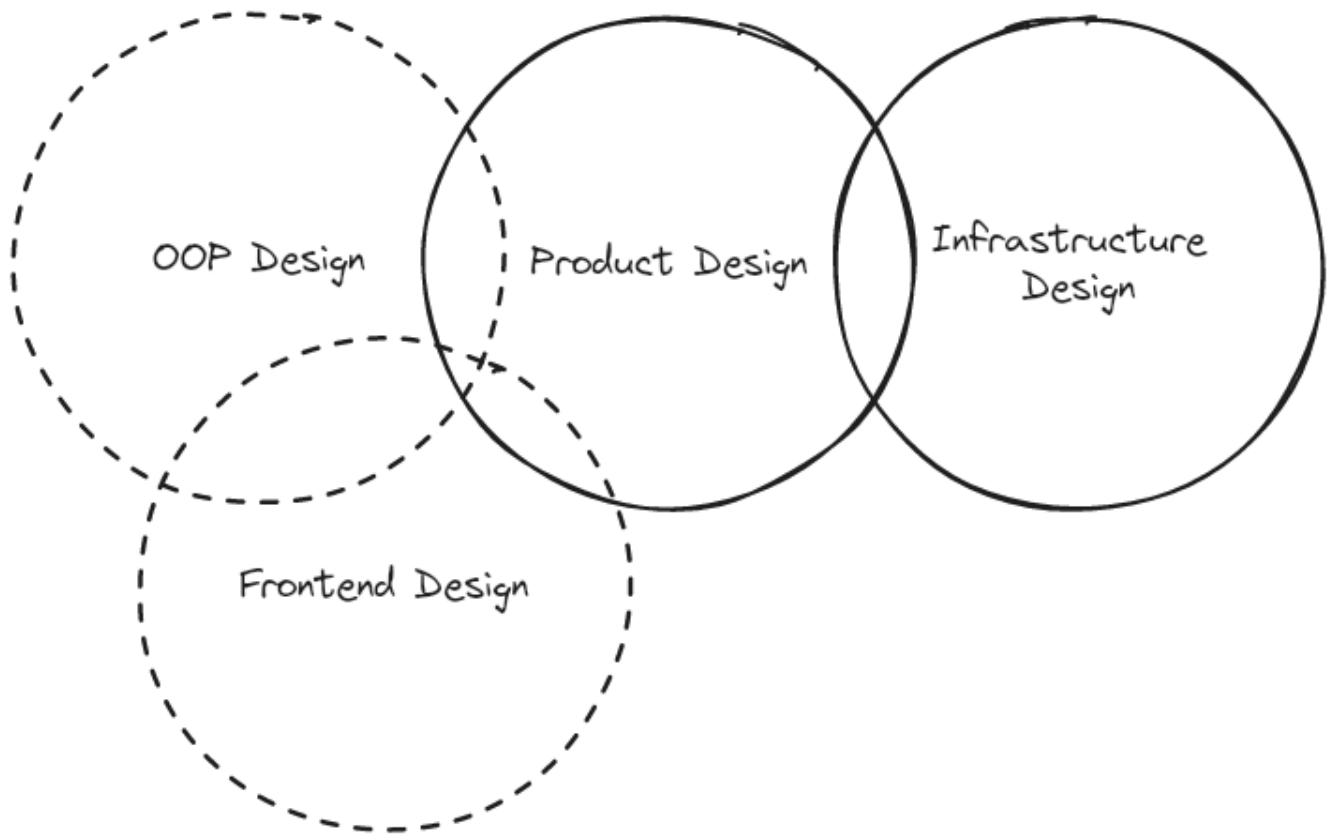


11_System Design

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System Design Overview



Yes, **product design in system design interviews** is a great place to start for a few reasons, especially considering your multidisciplinary background as a software engineer, prototyper, and technical artist. Here's why and how to approach it:

Why Start with Product Design in System Design Interviews?

1. User-Centric Focus:

- Product design emphasizes solving real-world problems and aligning technical decisions with user needs.

- Understanding the "**why**" behind the system provides clarity when designing the "**how**".
2. **Bridges Technical and Creative Roles:**
 - For a prototyper or technical artist, product design integrates creative goals with technical implementation.
 - It's an accessible entry point for understanding system design holistically.
 3. **Scales Well into System Design:**
 - Product design teaches you to think about high-level requirements and constraints, which naturally leads into system design.
 - For example, designing a feature like a "real-time chat system" helps you identify key system design components (e.g., databases, APIs, load balancers).
 4. **Helps in Interviews:**
 - Many system design interviews incorporate product design aspects, asking you to consider user requirements, scalability, and trade-offs.
 - Practicing product design questions makes it easier to handle the **ambiguity** often present in system design interviews.
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How to Start with Product Design in System Design Interviews

1. **Understand the User Problem:**
 - Begin by asking clarifying questions about user needs, constraints, and goals.
 - Example: If designing a photo-sharing app, ask:
 - Who are the users? (Casual users? Professional photographers?)
 - What features are essential? (Uploading? Sharing? Editing?)
 - What are the system constraints? (Number of users? Device types?)
2. **Define Functional and Non-Functional Requirements:**
 - Functional: Features the system must provide (e.g., upload photos, view galleries).
 - Non-Functional: Performance, scalability, reliability, etc. (e.g., handling 1M users or ensuring 99.9% uptime).
3. **Break Down the System:**
 - Translate product features into technical components.
 - Example for a photo-sharing app:
 - Frontend: A web/mobile app for uploading and viewing photos.
 - Backend: APIs for file uploads, metadata storage, and search.
 - Database: Store photos, user information, and metadata.
 - Infrastructure: CDN for fast image delivery.
4. **Consider Trade-offs:**
 - Product design often involves trade-offs (e.g., prioritizing speed vs. cost).
 - Be prepared to discuss decisions like:

- Should we store images in the cloud or on a local server?
- How do we ensure security for user uploads?

5. **Practice with Example Questions:**

- Design a social media feed.
 - Design a ride-sharing platform (like Uber).
 - Design a video streaming service.
 - Design an e-commerce search engine.
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Best Resources to Get Started

Here are some curated resources for practicing product and system design:

Books:

- **System Design Interview - An Insider's Guide** by Alex Xu: Covers common system design interview questions with product design components.
- **Designing Data-Intensive Applications** by Martin Kleppmann: Focuses on building scalable and reliable systems (a bit more advanced).

Platforms:

- **Educative.io**: Courses like "*Grokking the System Design Interview*" provide a structured way to learn product/system design.
- **Excalidraw**: A tool for practicing and visually sketching system designs during preparation.

Videos:

- YouTube channels like *Tech Dummies* and *System Design Primer* focus on real-world examples of product and system design.

Mock Interviews:

- Practice mock interviews with friends or on platforms like **Pramp** or **Interviewing.io**.
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How It Fits Into Your Role

- **As a prototyper:** Product design is crucial because you often need to quickly translate abstract ideas into working prototypes while addressing real user needs.
 - **As a technical artist:** It helps you bridge the gap between creative requirements (e.g., animation or AR/VR systems) and technical implementation.
 - **As a software engineer:** It sharpens your ability to identify and build scalable solutions that align with business and user goals.
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What's Next?

Once comfortable with product design, dive deeper into **system design fundamentals**:

- Scalability (e.g., caching, load balancing).
- Databases (SQL vs. NoSQL, sharding, replication).
- API design (REST, GraphQL, gRPC).
- Advanced topics (microservices, event-driven systems).

This progression ensures a solid foundation while making the learning process manageable and effective. Let me know if you want tailored examples or help with specific product design scenarios!

Frontend, Backend,
Infrastructure