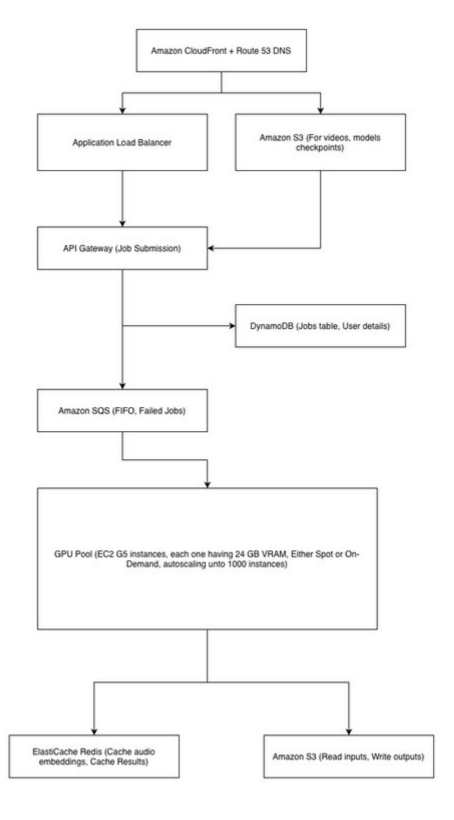
Production_Plan.md 2025-11-01

LatentSync AWS Deployment Plan

This documents outlines the technical architecture and operational considerations for deploying LatentSync at scale on AWS.

1. System Architecture Overview



• Core Design Decisions:

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- 1. Async processing via SQS queue.
- 2. API layer (ECS Fargate) for handling job submissions, status checks.
- 3. GPU workers pull jobs from queue, process independently.
- 4. S3 for all video storage.
- 5. DynamoDB for job metadata and status tracking.
- 6. ElastiCache Redis for caching audio embeddings.
- 7. CloudWatch and X-Ray for monitoring.

2. Latency

- Targets
- 1. API should be less than 200ms.
- 2. Processing 90-120 seconds.
- 3. End-to-end should take 2-5 min.
- 4. Redis Cache for audio embedding with multi-region availability.
- 5. Keep 100 instances pre-loaded to avoid cold starts.

3. Memory

- · Requirements
- 1. Atleast 24 GB of VRAM, as LatentSync v1.6 requires 18 GB VRAM minimum.
- 2. Opt for EC2 g5.2xlarge or g6.2xlarge with 70% Spot + 30% On-Demand.
- 3. If Queue depth > 100 for 2 minutes, scale up will be considered.
- 4. If Queue depth <= 50 for 10 minutes, scale down will be considered.

4. Failure Modes

- Resilience
- 1. With SQS, there should be a 15-min visibility timeout. After 3 tries, transfer to Dead Letter Queue.
- 2. Test inference every 5 min for health checks.
- 3. For spot interruption, a 2-min warning with graceful hand-off.
- 4. For GPU OOM, inference should be retried with lower inference_steps.

5. Monitoring

- Key Metrics & Alerting
- 1. Alert should be there if Queue depth is >500 or <10 for 10 minutes.
- 2. Alert should be there if processing time is taking > 180 seconds.