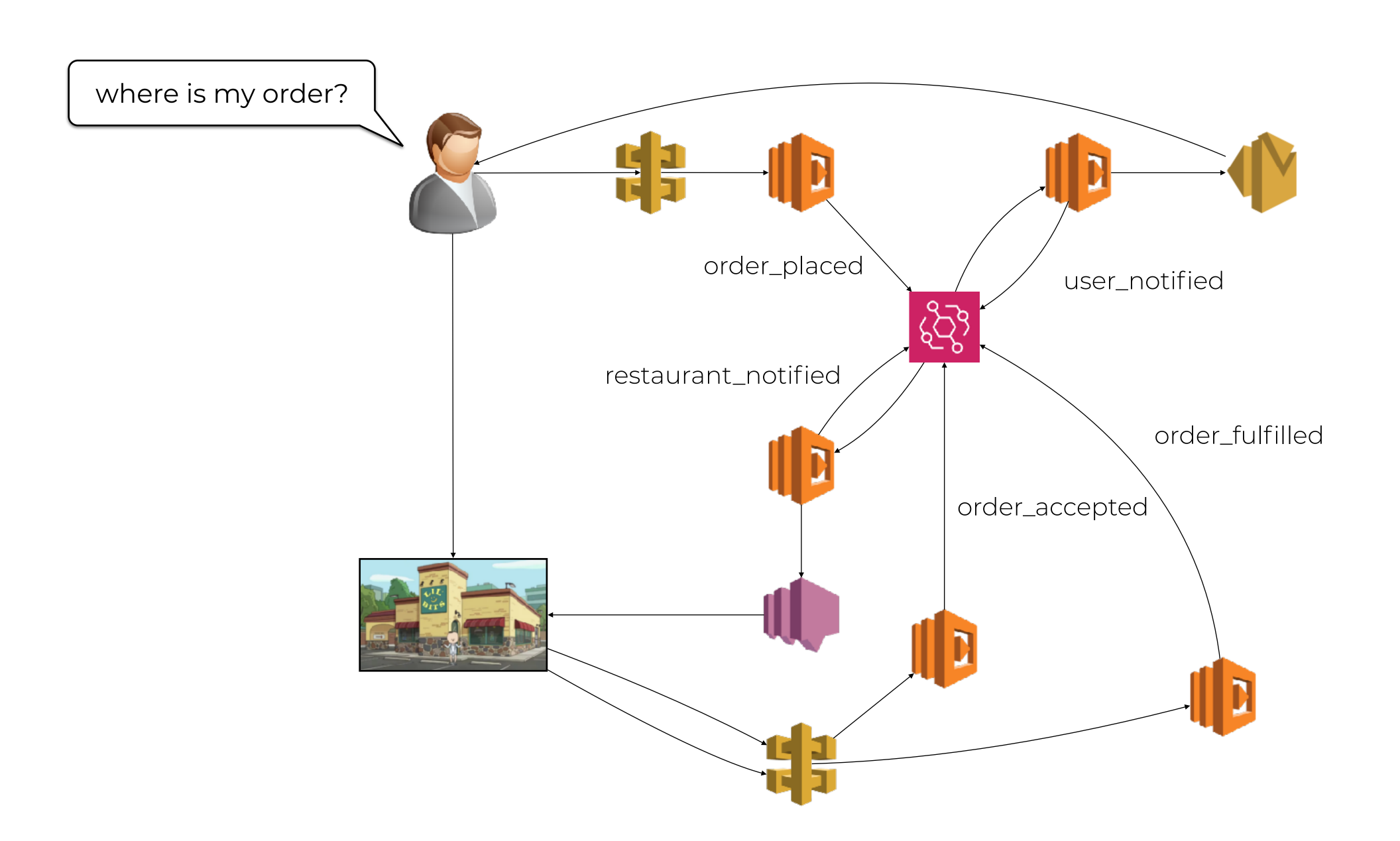
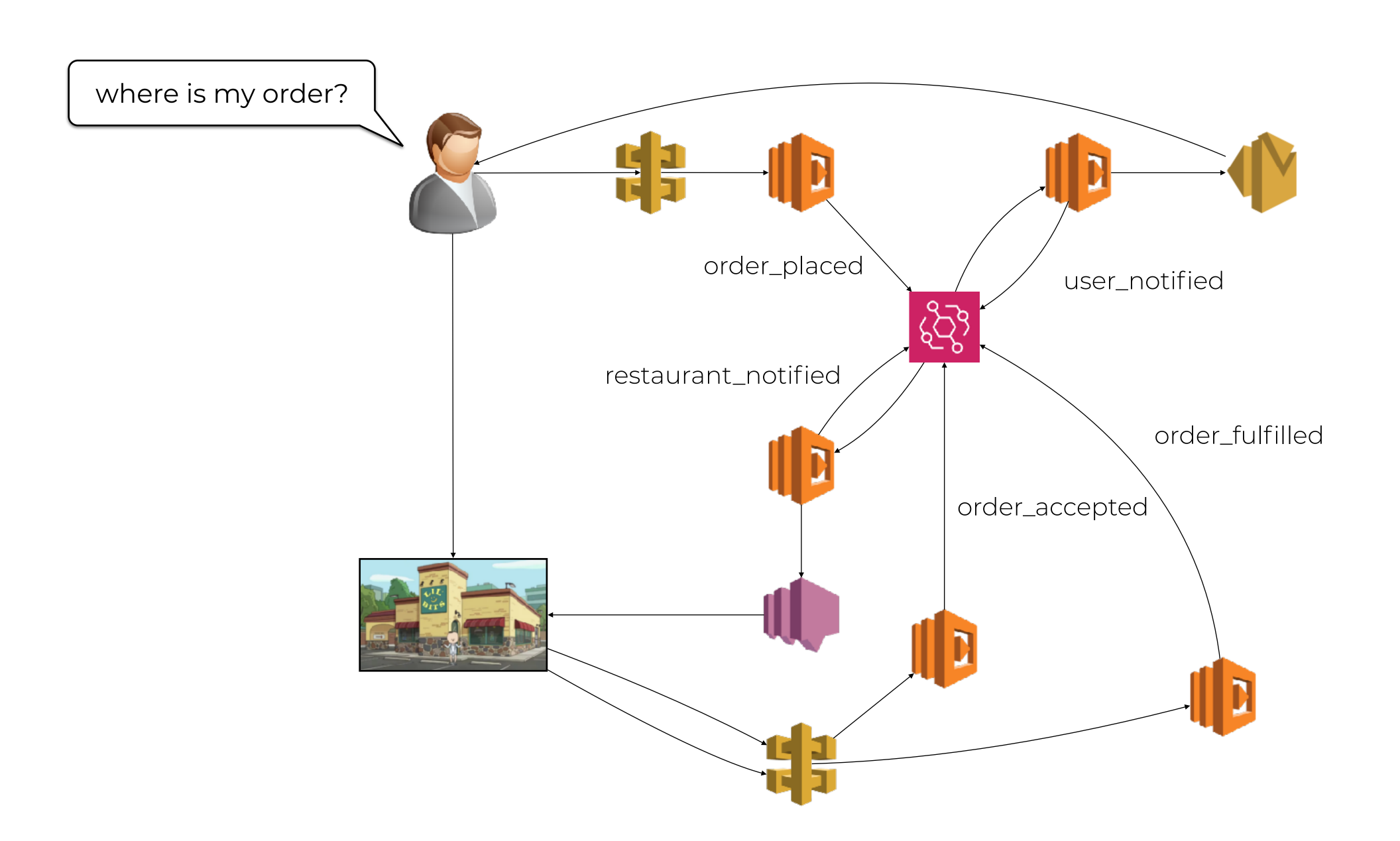
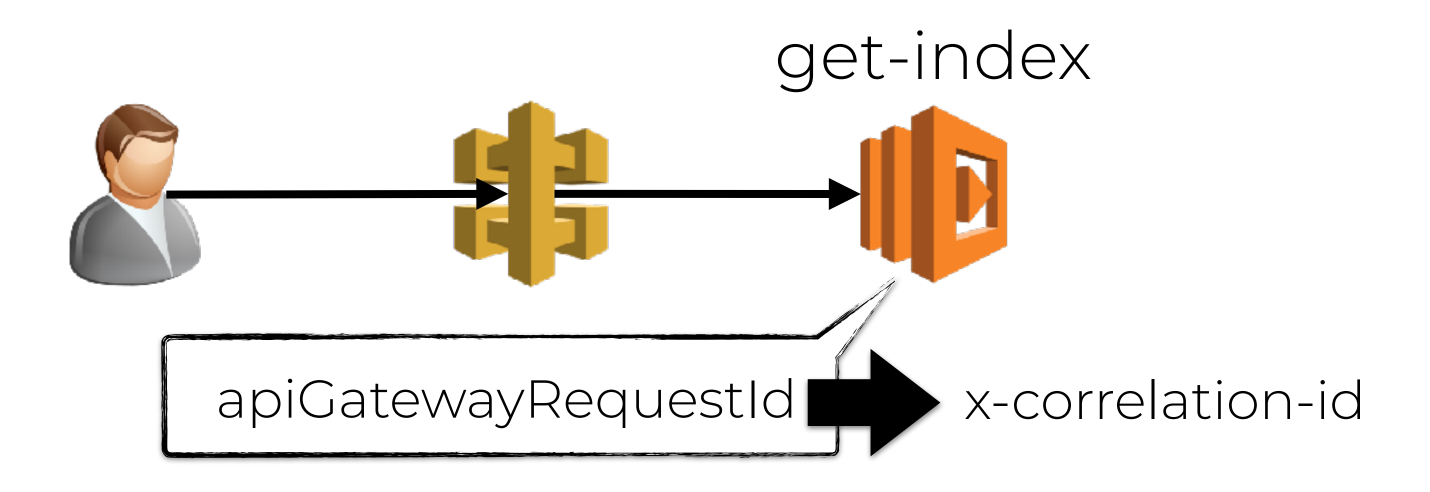
Timeline Raw data											
Name	Res.	Duration	Status	0.0ms	500ms	1. <b>0</b> s	1.5s I	2.0s	2.5s	3.0s	3.5s
▼ lambda-x-ray-demo-dev-service-a AWS::Lambda											
lambda-x-ray-demo-dev-service-a	200	3.2 sec	$\overline{\mathbf{Z}}$								
▼ lambda-x-ray-demo-dev-service-a AWS::Lambda::Function											
lambda-x-ray-demo-dev-service-a	-	2.1 sec	<u>~</u>			F					
Initialization	-	529 ms									
## publishing to SNS	-	158 ms	$\overline{\mathbf{Z}}$			5					
SNS	200	151 ms					Publish				
## accessing S3	-	110 ms	<u>~</u>								
S3	404	65.0 ms	•				GetObject	:			
S3	200	40.0 ms	~				PutObje	ct			
## accessing DynamoDB	-	72.0 ms				L					
DynamoDB	200	36.0 ms	<b>~</b>				Getiter	n: lambda-x-ray-	demo-dev		
DynamoDB	200	32.0 ms				1	Putite	em: lambda-x-ray	-demo-dev		
## invoking service-c	-	1.2 sec	$\overline{\mathbf{z}}$								
Lambda	200	1.2 sec					L			Invoke: lamb	da-x-ray-demo-dev-service-c
## calling service b	-	550 ms									
1g7cabdok5.execute-api.us-east-1.amazona	200	548 ms							L		Remote: GET /dev/demo/service-b
▼ lambda-x-ray-demo-dev-service-c AWS::Lambda											
lambda-x-ray-demo-dev-service-c	200	1.1 sec									
▼ lambda-x-ray-demo-dev-service-c AWS::Lambda:	:Function										
lambda-x-ray-demo-dev-service-c	-	230 ms	$\mathbf{Z}$						<u> </u>		
Initialization	-	443 ms	~								
## publishing to SNS	-	193 ms							7		
SNS	200	185 ms	~						L _	Publish	

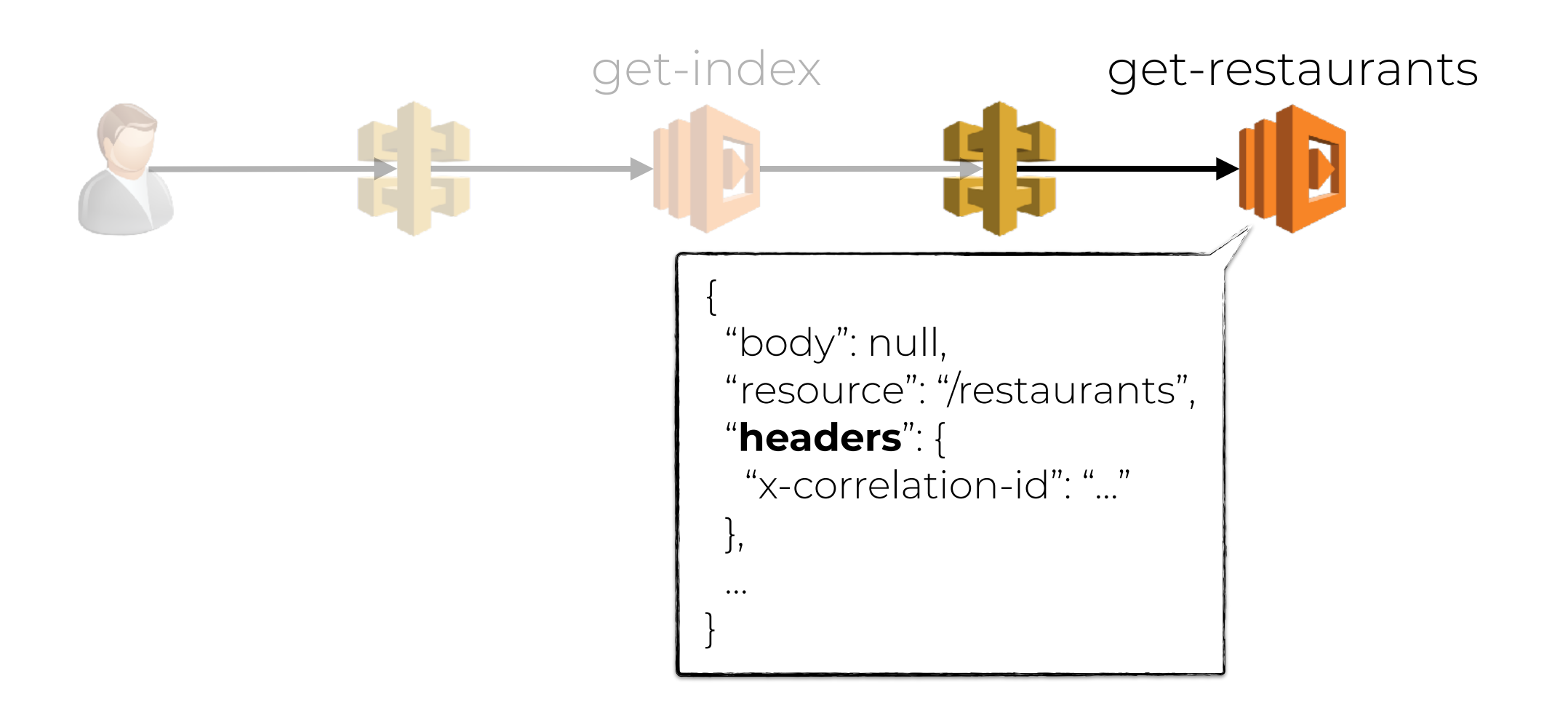


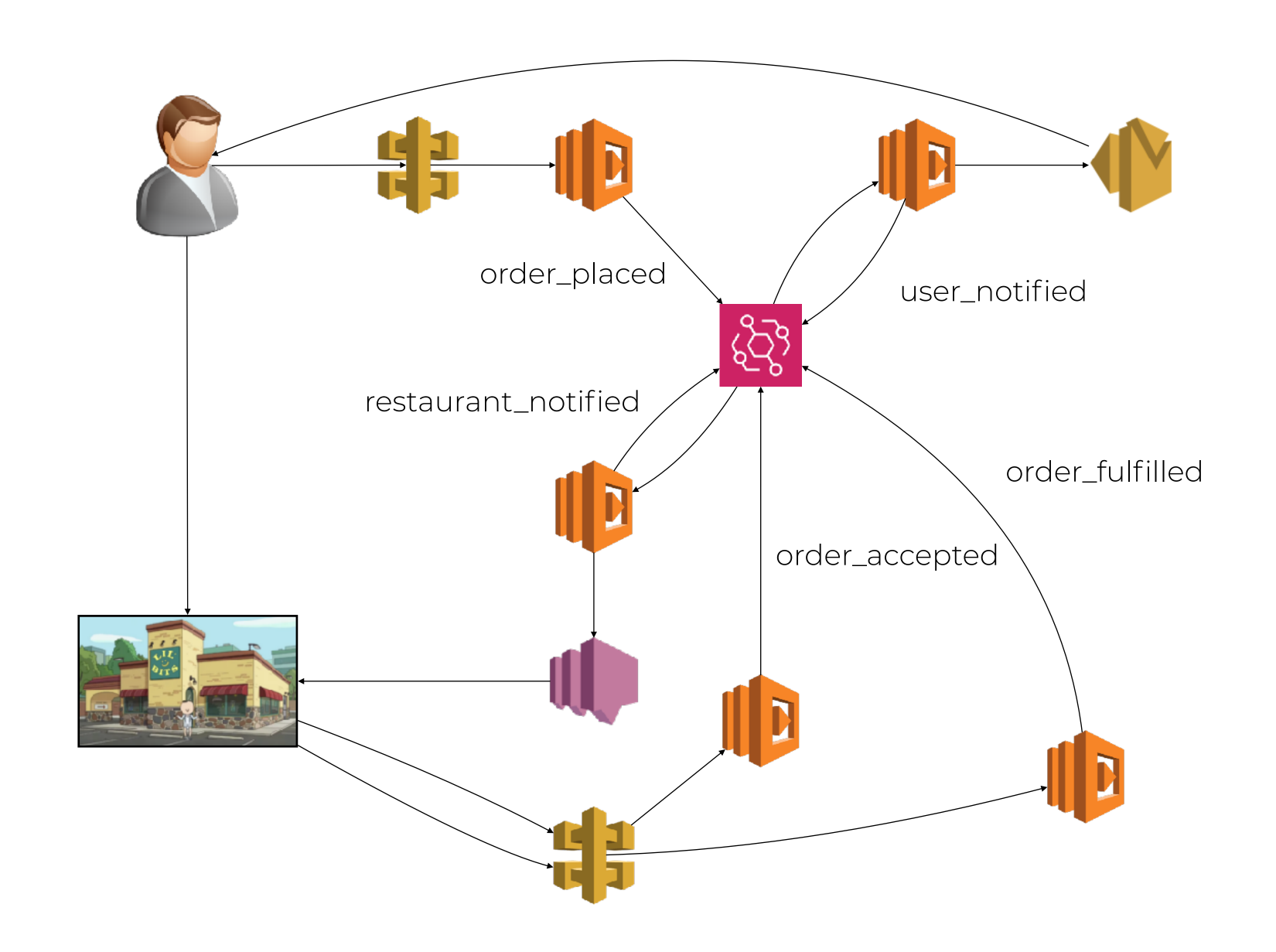


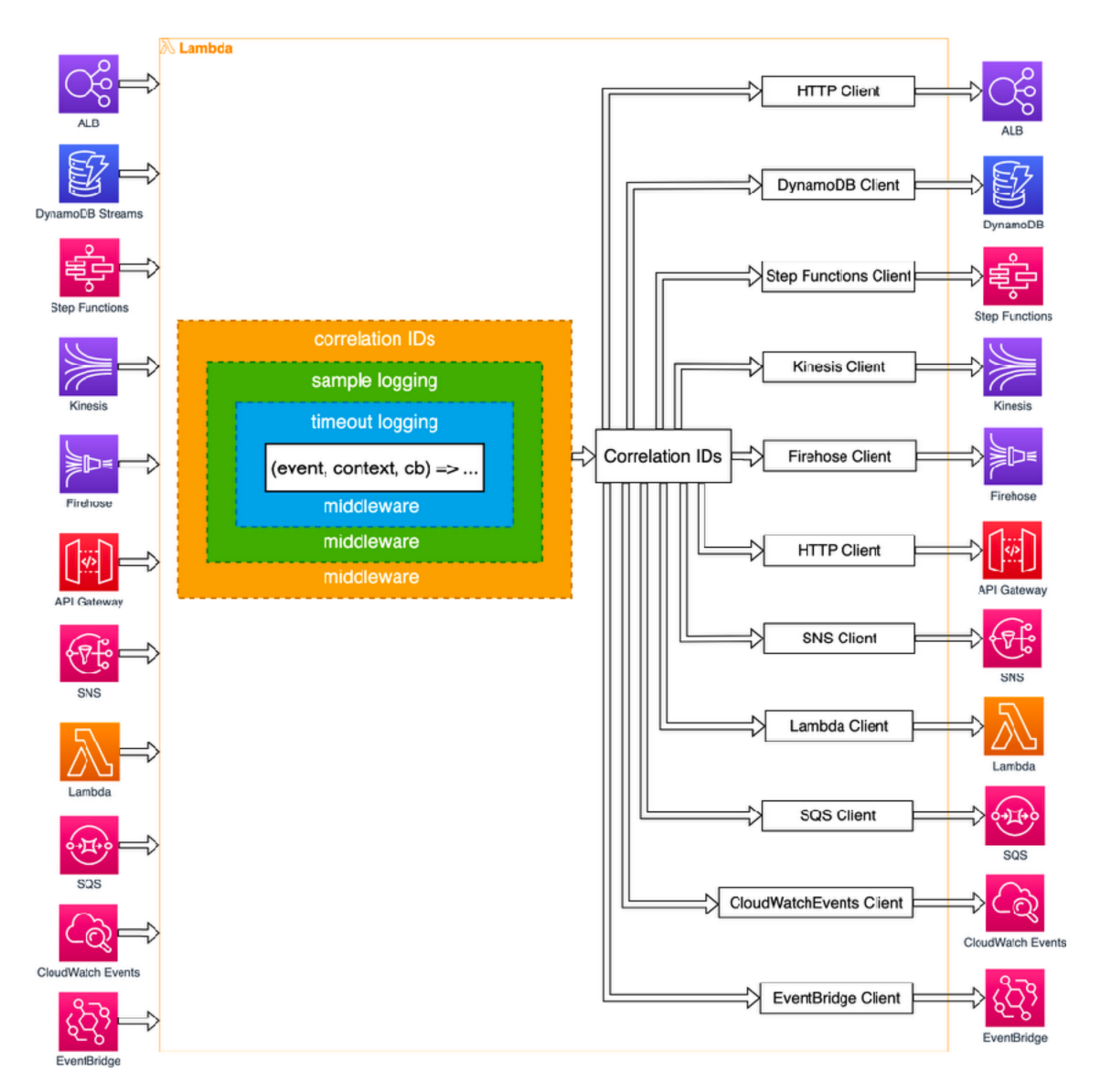












https://github.com/getndazn/dazn-lambda-powertools