

Real Time Language Translation Agent System for Call Centers

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By: csr13

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Example use case. There is a call center that receives calls from foreign nationals from all over the world, the call center does not have agents that speak 10 languages, how do you make it so that the operational cost of hiring call center agents that speak 10 languages is not an budget killer?

On solution is to build a system for translating caller origin language to call center agent origin language, and translating call center agent to caller origin language real time, supporting multiple languages.

Building VOIP based systems without a need for something like asterisk can also be built with Python and replacing software PBX systems like Asterisk with Twilio for custom dialplans.

Diagram and Schematics of the System.

For example, the following schematics for this system, please excuse my design skills.

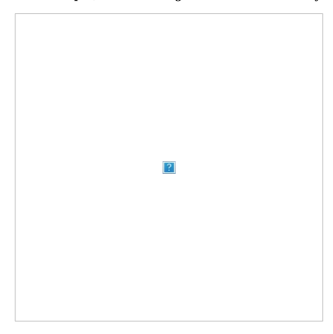


Diagram Breakdown

- 1 Represents the caller, for this instance, the caller speaks chinese, and the agent speaks Arabic.
- 2 Represents the middle broker, Twilio which replaces any VOIP system like Asterisk, so you don't have to program your own PBX.
- 3 Represents the first component of the system which is the relayer component, it's purposes is to pass text converted from speech and translate it from the callers origin language to the agents origin language, back and forward
- 4 Represents the web application backend the agent is using to type in messages in Arabic and read messages from the caller in Arabic as well, because it was translated from Chinese to Arabic using AWS translation in component 3.
- 5 Is the agent from the call center, that is writing his/her responses in text, and sending them from the web application (4) to the relayer (3) the relayer converts text to the origin caller text, sends to middle broker (2) and finally the caller get's the response in his/her origin language.

Relayer Breakdown (Component 3)

The relayer and the agent panel use **redis** as the message broker (in memory data storage), and the relayer has a few tables to store call records, and transcripts of calls, which is very important, the secret sauce.

Here are the only tables the relayer use, to store call information, and to store messages from caller and agent, and generate transcript of calls.

```
class Call(models.Model):
    sid = models.CharField(max_length=100, unique=True)
    from_number = models.CharField(max_length=100, null=True)
   country = models.CharField(max length=100, null=True)
   call language code = models.CharField(max length=255, null=True)
   is active = models.BooleanField(default=False)
    created_at = models.DateTimeField(auto_now_add=True, null=True)
   class Meta:
        ordering = ("-created at",)
   def call language twilio code(self):
            codes = self.call_language_code.split("|")[1]
            twilio code = codes.split("/")[1]
        except Exception as error:
            return "Language codes have not been set."
        return twilio_code
   def call language aws code(self):
            codes = self.call language code.split("|")[1]
            aws_code = codes.split("/")[0]
        except Exception as error:
            return "Language codes have not been set."
        return aws code
   def call_language_natural(self):
            language = self.call language code.split("/")[0]
       except Exception as error:
    return "language has not be set yet .. waiting"
        return language
class Message(models.Model):
    call = models.ForeignKey(Call, on_delete=models.CASCADE)
    language = models.CharField(max_length=100, null=True)
    speech = models.TextField(default='')
    translation = models.TextField(default='')
    from agent = models.BooleanField(default=False)
    from caller = models.BooleanField(default=False)
    created at = models.DateTimeField(auto now add=True, null=True)
   class Meta:
       ordering = ("-created_at",)
```

Here is the main code for the relayer component API webhooks that Twilio (the broker -- number 2) talks to and that the agent panel interacts with via **redis**. I will break down the API endpoints in order, order is dicated by the dynamics of the call.

First the system needs to know the language of the caller, so it prompts the caller for it I will include all the imports only on this snippet, on the following ones I won't.

The code is very readable, I added comments.

```
import time
from django.views import View
from django.http import HttpResponse, JsonResponse
from django.shortcuts import redirect, render
from django.views.decorators.csrf import csrf exempt
from django.views.decorators.http import require POST
rom django.conf import settings
import boto3
rom twilio.twiml.voice response import Gather, VoiceResponse
from .helpers import translate_text
from .models import Call, Message
rom .mappings import LANGUAGE MAPPINGS
from translator2.settings import redis connection
logger = logging.getLogger( name )
@csrf exempt
def start(request):
    Entrypoint for the call center dialplan.
```

```
if request.method == "POST":
    sid = request.POST.get("CallSid")
        from number = request.POST.get("Caller")
        country = request.POST.get("CallerCountry")
        sid = request.GET["CallSid"]
        from_number = request.GET["Caller"]
        country = request.GET["CallerCountry"]
    call = Call(
        sid=sid,
        from_number=from_number,
        country=country,
        is active=True
    call.save()
    message = "Thanks for calling the call center "
    message += "Please say your native language in english"
    response = VoiceResponse()
    gather = Gather(input='speech', action='/call/determine-language?rc=2&rp=rt')
    response.say(message)
    response.append(gather)
    return HttpResponse(
        response,
        status=200,
        headers={
            "Content-Type": "application/xml"
@require POST
@csrf_exempt
def determine language(request):
    speech = request.POST.get("SpeechResult")
    speech = speech.strip('
    speech = speech.lower()
    sid = request.POST.get("CallSid")
    logger.info("SID => %s is speaking in %s" % (sid, speech))
   call_language, language_code = None, None
for k, v in LANGUAGE_MAPPINGS.items():
        if k == speech:
            call language = k
            language_code = v
    if call language is None:
        message = "Invalid language choice, language choices are: "
        for each in LANGUAGE_MAPPINGS:
    message += " %s " % each
        response = VoiceResponse()
        gather = Gather(
            input='speech'
            action='/call/determine-language?rc=2&rp=rt',
        gather.say(message)
        response.append(gather)
        return HttpResponse(
            response, status=200,
            headers={
                 "Content-Type": "application/xml"
    call = Call.objects.filter(sid=sid, is_active=True)
    if call.exists():
       call = call.first()
```

```
voice = VoiceResponse()
    voice.say("Call failed, please try again later.")
    return HttpResponse(voice, status=200, headers={'Content-Type' : ''})
call.call_language_code = "%s|%s" % (call_language, language_code)
call.save()
welcome_message = "Your language has been set, please wait for 5 seconds"
continue_message = "Thank you for waiting, an agent is available, you can talk now."
welcome text = translate text(welcome message, "en", call)
continue text = translate text(continue message, "en", call)
response = VoiceResponse()
gather = Gather(
    input='speech'
    action='/call/translate?rc=2&rp=rt',
    language=call.call language twilio code()
gather.say(welcome text, language=call.call language twilio code())
gather.pause(length=7)
gather.say(continue_text, language=call.call_language_twilio_code())
response.append(gather)
return HttpResponse(
   response, status=200,
    headers={
        'Content-Type' : 'application/xml'
```

Next, this is the webhook to translate the message from the caller language, to the agents language, the webhooks url are hardcoded in the Gather(action=<action>, ...) action parameter of Gather object. One thing that complicates the situation is if the agents takes more than 10 seconds to answer, the call dies, this is solved by a 'duct tape hack' using the request session object, which allows me to store if the agent reponded in time or not, and instead of ending the call on error, this key is used as a boolean flag. This is possible due to the http protocol nature, and it's considered, a 'hack' because twillio does not allow long waiting sessions, so instead direct twilio to forward the call to the same webhook if the agent took long, and request session 'cookies' are used to store boolean value flags to be utilized in the logic of the webhook.

Store last caller message with appended call sid and last agent response with call sid like this

<call-sid>-latest-caller-message and <call-sid>-latest-agent-response you might encounter them in the snippets bellow.

Once a response for the latest caller message is obtained, then that interaction is saved on the Messages table, related to a Call and the redis key is flushed, waiting for the next interaction, and so on.

```
call = Call.objects.filter(sid=sid, is active=True)
if call.exists():
   call = call.first()
    call = Call(
        sid=sid,
        from number=from number,
        country=country
    call.save()
redis = redis_connection()
if redis is not None:
    logger.info("Redis connection established for sid session %s" % sid)
    raise NotImplementedError()
if agent_responded_in_time:
    translate = boto3.client(
       service name='translate',
        region_name='eu-west-1',
        aws access key id=settings.AWS ACCESS KEY ID
        aws_secret_access_key=settings.AWS_SECRET_ACCESS_KEY
    logger.info("Translating %s" % speech)
    result = translate.translate_text(
        Text=speech,
        SourceLanguageCode=call.call language aws code(),
        TargetLanguageCode="en"
    outputText = result.get('TranslatedText')
    message = Message(
        call=call,
        speech=speech,
        translation=outputText,
        language=call.call language aws code(),
        from caller=True,
        from_agent=False,
    message.save()
    logger.info("Setting last caller message for sid %s as => %s" % (
            sid, outputText
    redis.set('%s-latest-caller-message' % sid, outputText)
agent_response = None
for i in range(1, 11):
    logger.info("Trying to get the latest agent response for %s" % sid)
    response = redis.get('%s-latest-agent-response' % sid)
    logger.info("Latest agent response for sid %s => %s" % (sid, response))
    if response is not None:
        agent response = response
        logger.info("%s got latest agent response => %s" % (sid, response))
        redis.delete('%s-latest-agent-response' % sid)
```

```
break
    logger.info(
         '%s waiting for agent response: seconds %s of %s" % (
           sid.
        )
    time.sleep(1)
if agent response is None:
    logger.info("%s No response from the agent." % sid)
    response = VoiceResponse()
    response.redirect("/call/translate?rc=2&rp=rt")
    http_response = HttpResponse(
        response,
        status=200,
        headers={
            "Content-Type": "application/xml"
    request.session['agent_responded_in_time'] = False
    request.session['caller_latest_text'] = speech
    return http_response
logger.info("%s Flushing the request session" % sid)
request.session.flush()
agent_response = agent_response.decode("utf-8")
result = translate_text(agent_response, "en", call)
if result is None:
    result = 'unable to translate'
agent message = Message(
   call=call,
    speech=agent response,
    translation=result
   language=call.call_language_natural(),
    from_caller=False,
    from agent=True,
agent message.save()
response = VoiceResponse()
gather = Gather(
   input='speech'
    action='/call/translate?rc=2&rp=rt',
    language=call.call_language_twilio_code(),
gather.say(result, language=call.call_language_twilio_code())
gather.pause(length=1)
response.append(gather)
return HttpResponse(
   response.
   status=200,
    headers={
        "Content-Type" : "application/xml"
```

As you can see, the usage of redis is extensive, as it is the only way for the call center agent panel to 'pick up calls' and read messages.

This last webhook is the error webhook, takes care of flagging the call as not active, so call center agents are not able to see this call as active.

```
@require_POST
@csrf_exempt
#@validate_twilio_request
def_error_status(request):
```

```
This view should take care of cleanups
- Modifying call statuses marking them as not active.
- Other administrative tasks.

"""

response = VoiceResponse()
response.say("Goodbye")
sid = request.POST.get("CallSid")
call = Call.objects.filter(sid=sid)
if call.exists():
    call = call.first()
    call.is_active = False
    call.save()
return HttpResponse(
    response,
    status=200,
    headers={
        "Content-Type": "application/xml"
    }
}
```

So far, the relayer takes care of message translation and storing in memory (redis) for the agent panel to be able to query, this message only if the call is active and via redis storage.

Agent Panel Logic

The following API endpoints are from the agent panel, it has only a few endpoints, needed to code a frontend capable of having call sessions via chat for available calls, see transcripts, see active calls, and see inactive calls.

The main endpoints to look for are

- LatestCallerMessae
- AnswerCallerMessage

Self explanatory, but both of the use **redis** connection to read from the keys done in step 3 component on the above part.

```
import logging
import requests
rom django.conf import settings
from rest framework.response import Response
from rest_framework.views import APIView
rom api.serializers import AnswerCallerSerializer
from config.settings import redis connection
logger = logging.getLogger( name )
class GetActiveCalls(APIView):
   permission classes = [IsAuthenticated]
   def get(self, request, *args, **kwargs):
       resp = requests.get(
           "{}/call/calls?call-status=active".format(
               settings.RELAYER_URL
       if resp.status_code != 200:
           return Response(
               data=dict(error="Unable to get active calls"),
               status=400
       calls = resp.json()
       return Response(data=calls, status=200)
class GetInactiveCalls(APIView):
   permission_classes = [IsAuthenticated]
   def get(self, request, *args, **kwargs):
       resp = requests.get(
           "{}/call/calls?call-status=inactive".format(
               settings.RELAYER URL
       if resp.status code != 200:
           return Response(
               data=dict(error="Unable to get inactive calls"),
               status=400
       calls = resp.json()
       return Response(data=calls, status=200)
```

```
class LatestCallerMessage(APIView):
    permission classes = [IsAuthenticated]
   def get(self, request, *args, **kwargs):
        sid = kwargs["sid"]
        redis = redis connection()
        message = redis.get('%s-latest-caller-message' % sid)
        if message is None:
           return Response(
                data=dict(message="not-ready"),
                status=400
        message = message.decode("utf-8")
        redis.delete("%s-latest-caller-message" % sid)
        return Response(data=dict(message=message), status=200)
class AnswerCallerMessage(APIView):
   permission_classes = []
   def post(self, request, *args, **kwargs):
    serializer = AnswerCallerSerializer(data=request.data)
        if not serializer.is_valid():
            return Response(data=dict(error=serializer.errors, status=400))
        sid = serializer.validated_data["sid"]
        message = serializer.validated data["message"]
        redis = redis_connection()
        temp_message = redis.get('%s-latest-agent-response' % sid)
        if temp message is not None:
            redis.delete('%s-latest-agent-response' % sid)
        redis.set("%s-latest-agent-response" % sid, message)
        redis.delete("%s-latest-caller-message")
        return Response(
            data=dict(message="Message sent ... waiting for response"),
            status=200
class GetCallDetails(APIView):
   permission classes = [IsAuthenticated]
   def get(self, request, *args, **kwargs):
        resp = requests.get("{}/call/messages/{}".format(
                settings.RELAYER_URL,
                kwargs["sid"]
        if resp.status code != 200:
            return Response(
                data=dict(error="Unable to get call messages"),
                status=200
        return Response(data=resp.json(), status=200)
```

As far as frontend, I won't get into it, but the way it was done, is a simple dashboard with login for agents, agents can pick up calls, have intervals of requests made to these API endpoints every second (normal traffic in http) and when in a call, having another interval to check for the latest caller message, and answering back and forth, the agent sees the translated text from the caller on this chat window, and answers in his language of origin, the relayer converts back to caller language.

If you are interested in VOIP custom call centers contact me, or simple business call logic checks, like bank menus, or hotel menus, also contact me for consulting and implementation.

As always the source code for this project is on my github, will add the link later in the week.

Thanks for reading.

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