[Pdf used for comparison](https://github.com/neo4j-labs/llm-graph-builder/blob/experimentation_on_multiple_llms/data/Football_news.pdf)

**Rebel-large Hugging face Model**

Seq2seq model

Uses the BART model to convert raw sentences into relation triplets.

Creates fixed number of triplets almost all the time.

A diagram of circles with text

Description automatically generated

 {

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        "File": "../data/Football\_news.pdf",

        "Processing Time": "0:00:42.570789",

        "Node count": 23,

        "Relation count": 16,

        "Nodes": [

            "Miami",

            "Saudi Arabia",

            "Maarten Paes",

            "US",

            "Lionel Messi",

            "Dallas",

            "February 15",

            "Old Boys",

            "Vissel Kobe",

            "Japan",

            "Al -Hilal",

            "Jesus Ferreira",

            "Tokyo",

            "Inter Miami",

            "Al -Nassr",

            "Cotton Bowl Stadium",

            "Barcelona",

            "MLS",

            "Luis Suarez",

            "Real Salt Lake",

            "Chinese",

            "Sergio Busquets",

            "Asia"

        ],

        "Relations": [

            "home venue",

            "occupant",

            "continent",

            "point in time",

            "subsidiary",

            "league",

            "country",

            "member of sports team",

            "member of sports team",

            "member of sports team",

            "country",

            "country",

            "country",

            "member of sports team",

            "member of sports team",

            "member of sports team"

        ]

    }

**OpenAI-GPT-3.5-turbo-16k**

extract structured information from natural language.

Able to have add nodes with different labels and creates a lot of relationships.

For some nodes have ambiguity

A diagram of a network

Description automatically generated

{

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        "File": "../data/Football\_news.pdf",

        "Processing Time": "0:00:43.126397",

        "Node count": 25,

        "Relation count": 31,

        "Nodes": [

            "The Herons",

            "Suarez",

            "Cristiano Ronaldo",

            "Drake Callender",

            "Maarten Paes",

            "Al-Hilal",

            "Tokyo",

            "Dallas",

            "Noah Allen",

            "Vissel Kobe",

            "Pre-Season Game",

            "Real Salt Lake",

            "Sergio Busquets",

            "Luis Suarez",

            "Cotton Bowl Stadium",

            "Hong Kong Select Team",

            "Inter Miami",

            "Fc Dallas",

            "Al-Nassr",

            "Argentine Squad Newell'S Old Boys",

            "Messi",

            "Jesus Ferreira",

            "United States",

            "Hilal",

            "Miami"

        ],

        "Relations": [

            "plays\_for",

            "former\_teammate",

            "former\_teammate",

            "former\_teammate",

            "plays\_for",

            "defeated\_by",

            "created\_openings",

            "parried\_by",

            "played\_at",

            "goalkeeper",

            "assisted",

            "team",

            "teammate",

            "opponent",

            "scorer",

            "team",

            "opponent",

            "goalkeeper",

            "opponent",

            "upcoming\_match",

            "upcoming\_match",

            "upcoming\_match",

            "game",

            "rivalry",

            "friendly",

            "friendly",

            "game",

            "plays\_in",

            "participates\_in",

            "against",

            "on"

        ]

    }

**Diffbot**

Able to add few properties but with single node only.

A green circle with white text

Description automatically generated

{

        "LLM": "Diffbot",

        "File": "Football\_news.pdf",

        "Processing Time": "4.5s",

        "Node count": 1,

        "Relation count": 0,

        "Nodes": [

            "Maarten Paes"

        ],

        "Relations": []

    }