



Highly accurate protein structure prediction with AlphaFold

Presenter:

- Jahid Hasan (1024052019)

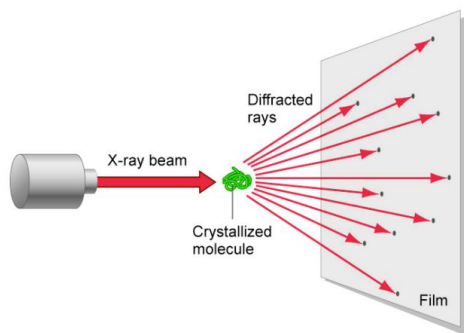
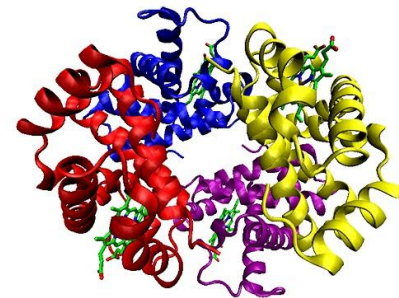


- Background & Motivation
- AlphaFold
- Error Calculation
- Engineering Tricks

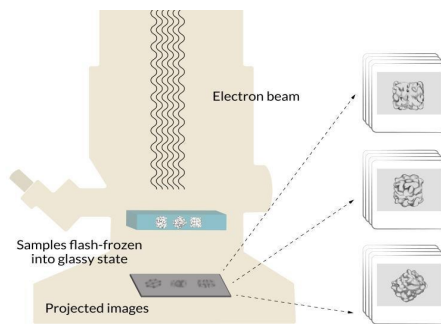


Proteins

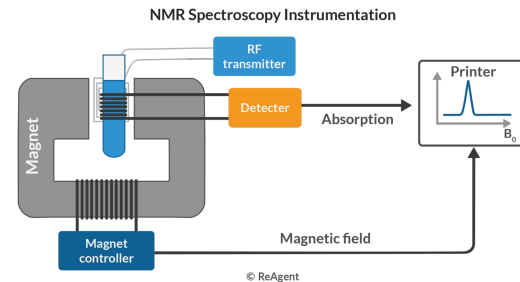
- Essential for life, and their function depends on its 3D structure
- Experimental determination of protein structure is **Slow & Costly**
 - Resulting in structures for only a small fraction of known protein sequences



X-ray crystallography



Cryogenic EM

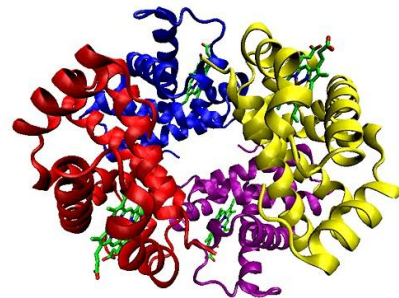


NMR Spectroscopy



Predicting 3D structures of Protein

- Open challenge for over 50 years
- Existing methods
 - Physical (Physics-Based) Approaches
 - Evolutionary (Bioinformatics-Based) Approaches

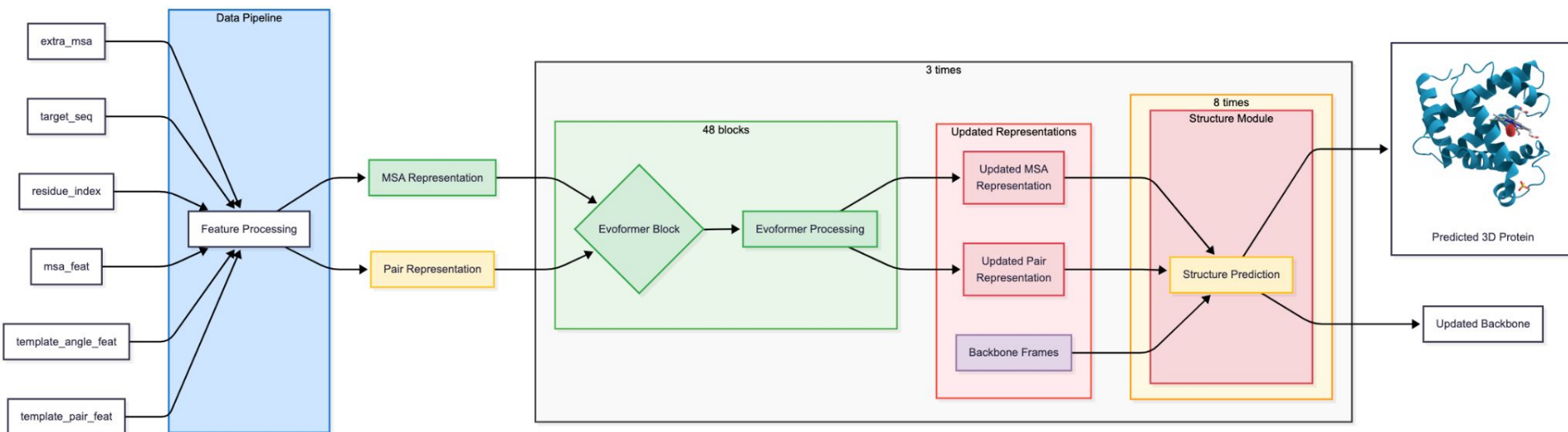




CASP

- In 1994, John Mault started a competition called CASP (Critical Assessment of Structure Prediction)
- Goal is to design a computer model that take a sequence of amino acid output a structure
- Perfect Prediction 100% accuracy, 90% and above is fine enough model.
- In 2018 CASP13, A7D achieve ~68% accuracy , Top one
- In 2020 CASP14 , AlphaFold2 achieved ~87%

The AlphaFold





Data Pipeline

The Data Pipeline is the "Pre-processing" stage

INPUTS OF ALPHAFOLD

extra_msa_feat
(s_e, r, f_e)

residue_index
(r)

target_feat
(r, f)

msa_feat
(s_c, r, f_c)

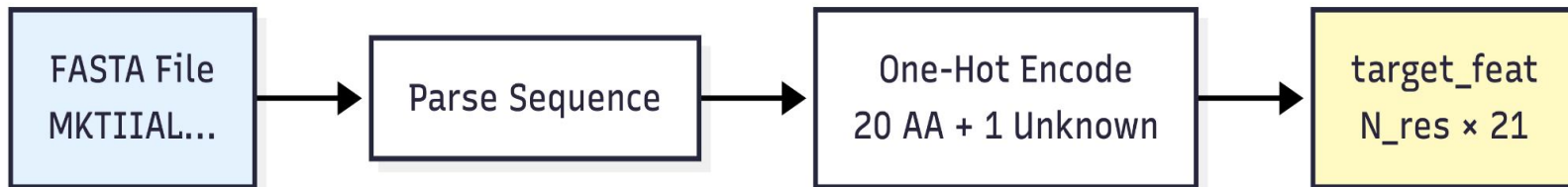
template_angle_feat
(s_t, r, f_a)

template_pair_feat
(s_t, r, r, f_p)



Data Pipeline

target_feat



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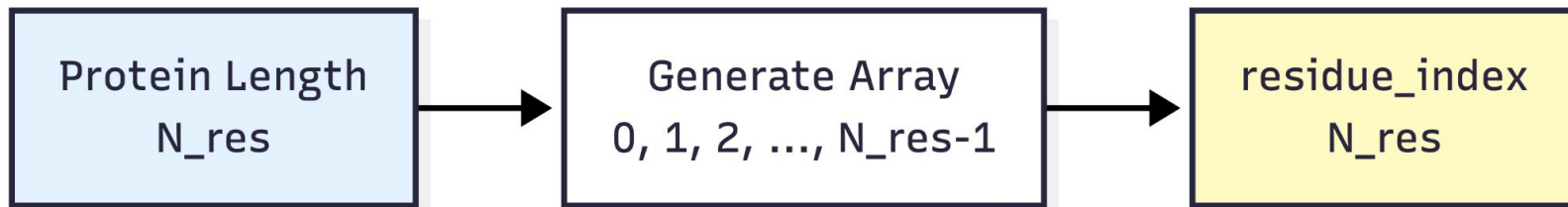
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The AlphaFold



Data Pipeline

residue_index



Residue index :	1	2	3	4	5	6	7	8	9	10
Sequence :	A	B	C	D	E	F	G	H	I	J
Exp. 3D Shape :	Y	Y	Y	N	N	Y	Y	Y	Y	Y
pLDDT Score :	H	H	H	L	L	H	H	H	H	H

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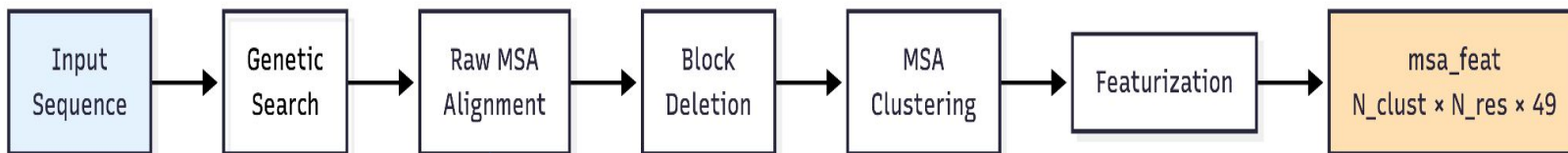
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The AlphaFold



Data Pipeline

msa_feat



● FASTA

- JackHMMER
- HHBlits
- MGnify

Pos: 1 2 3 4 5 ... 256
Seq 1: M K T I A ... L
Seq 2: M K T I A ... L
Seq 3: M K T V A ... L
Seq 4: M R T I A ... L
...
Seq 100k: M K S I A ... L

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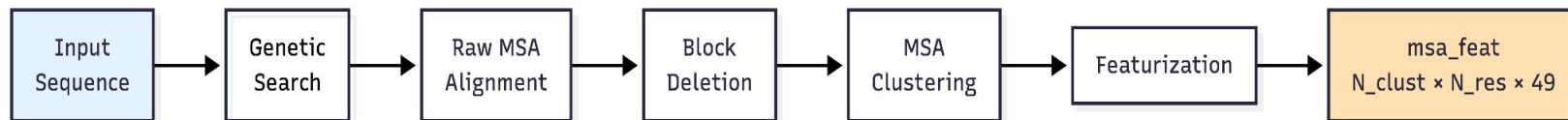
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Data Pipeline

msa_feat



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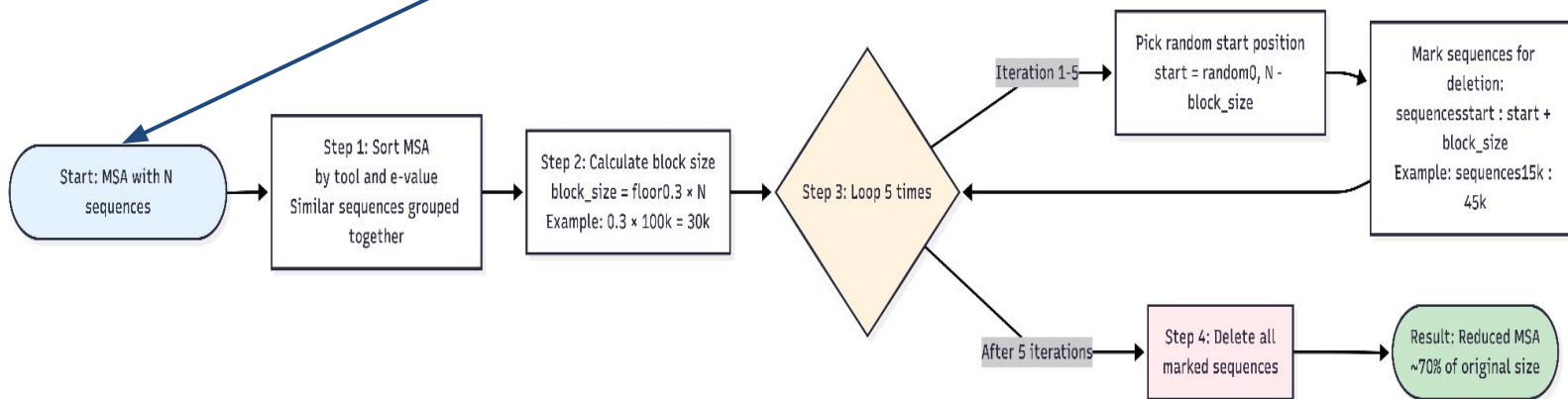
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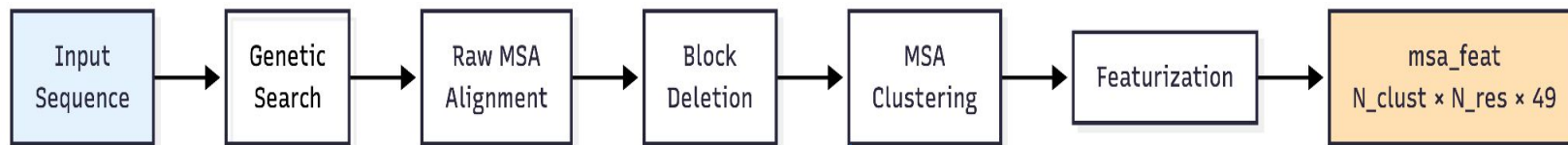
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Data Pipeline

msa_feat



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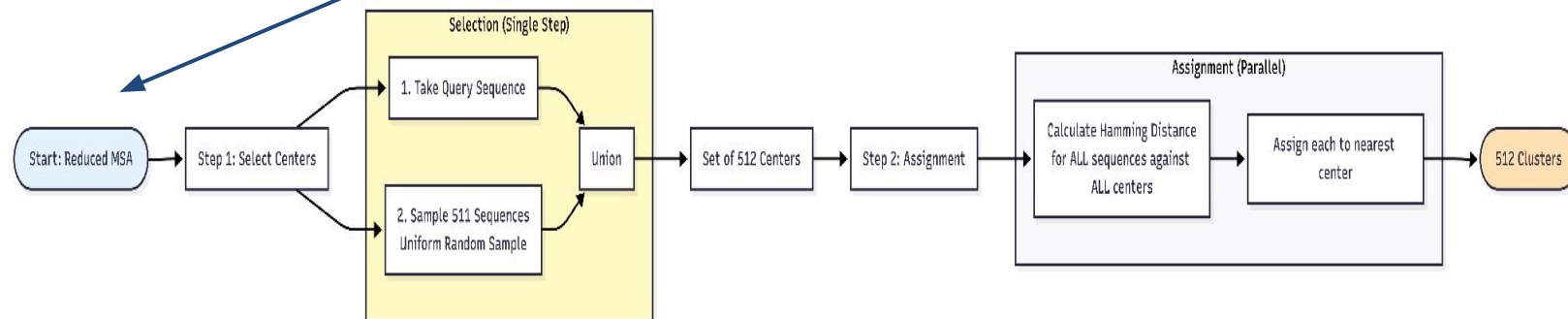
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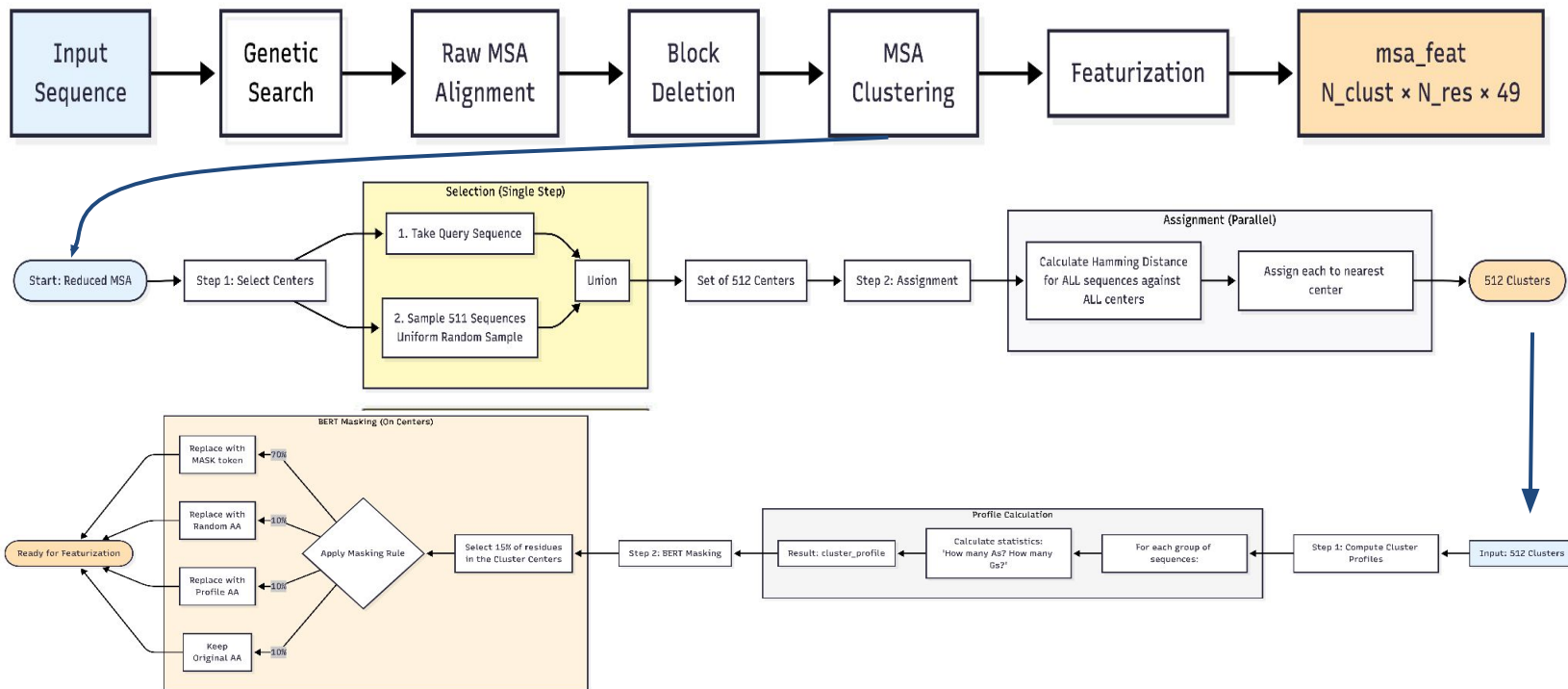
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Data Pipeline

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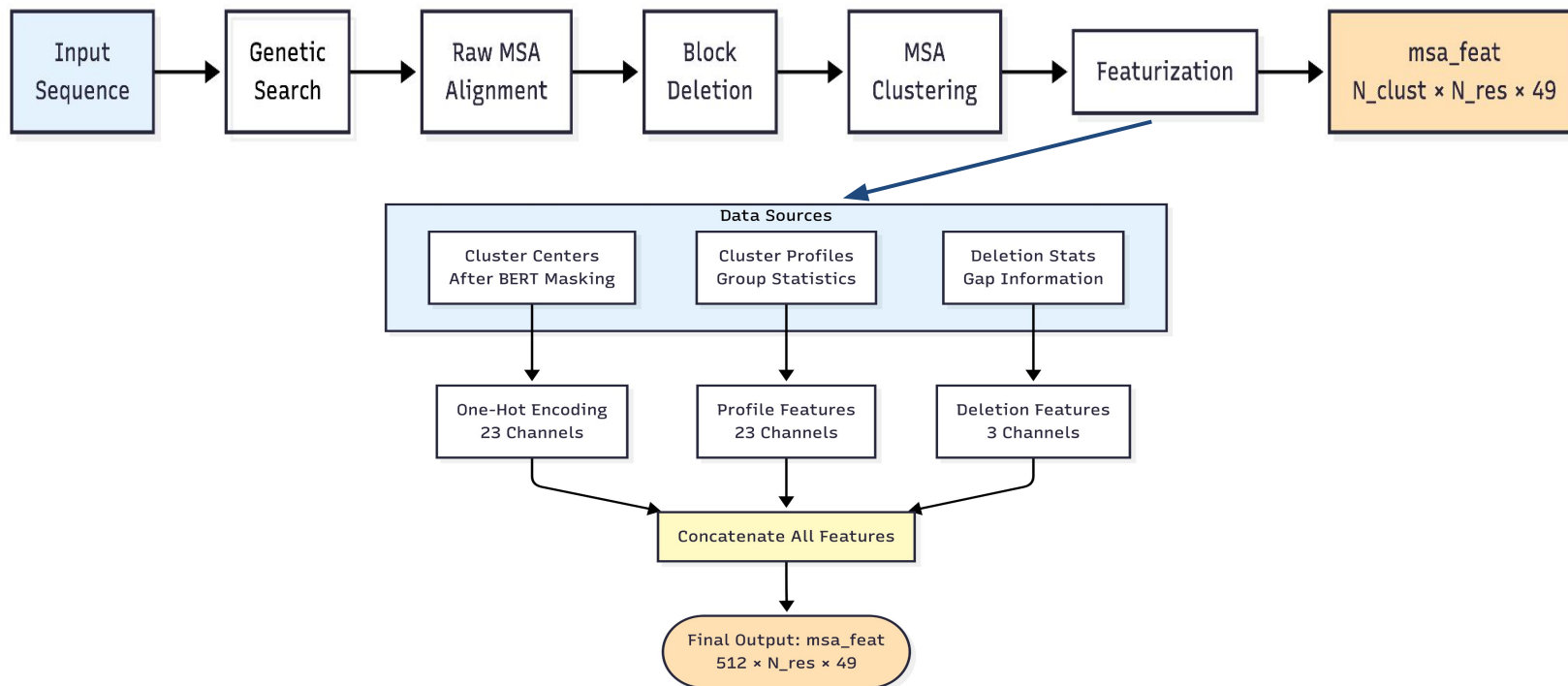
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The AlphaFold



Data Pipeline

msa_feat



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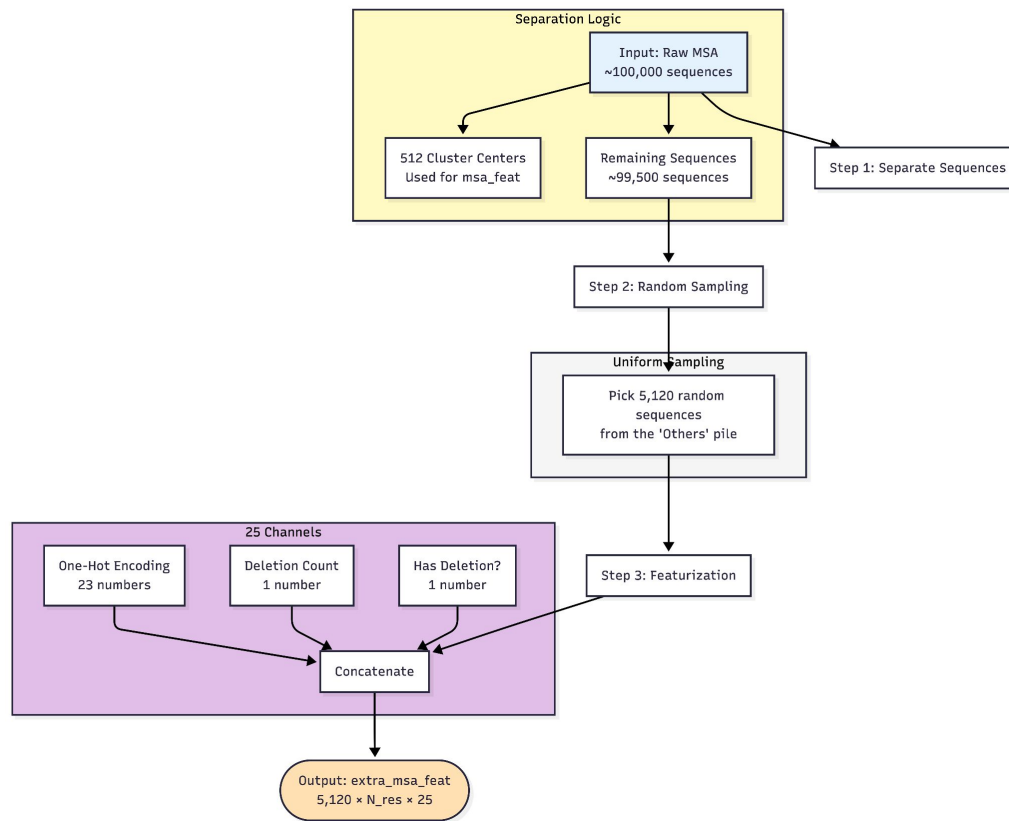
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Data Pipeline

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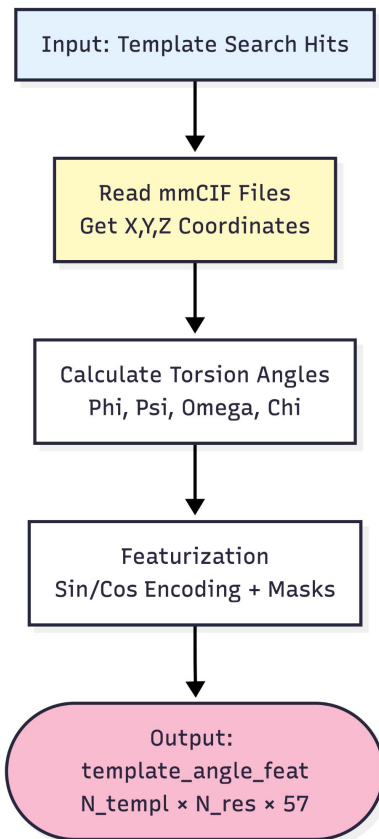
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Data Pipeline

template_angle_feat



- Phi (ϕ): Twist between N and C α atoms.
- Psi (ψ): Twist between C α and C atoms.
- Omega (ω): Twist between C and N atoms
- Chi (χ): Twists in the sidechain (C α -C β , etc.)

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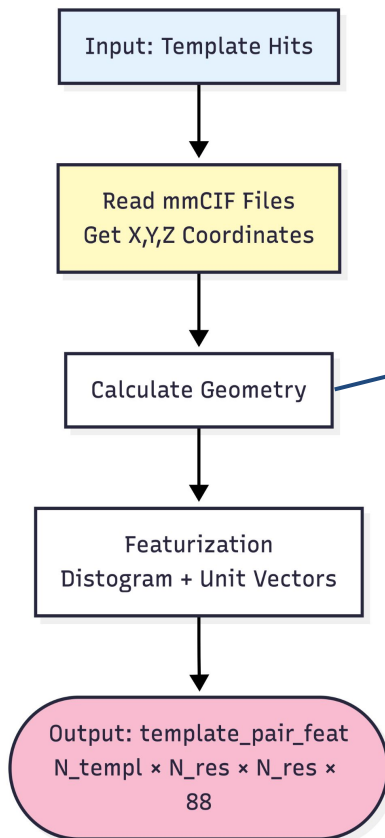
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Data Pipeline

template_pair_feat



Pairwise Calculations

- Distances: C α -C α distance
- Vectors: Direction between atoms
- Frames: Relative Orientation

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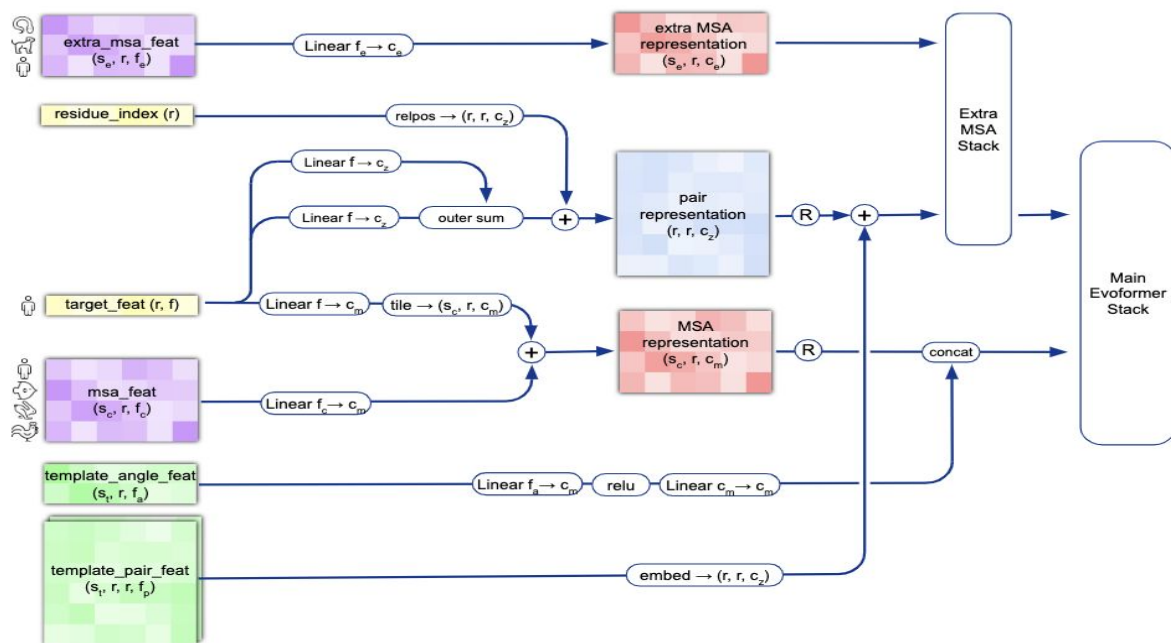
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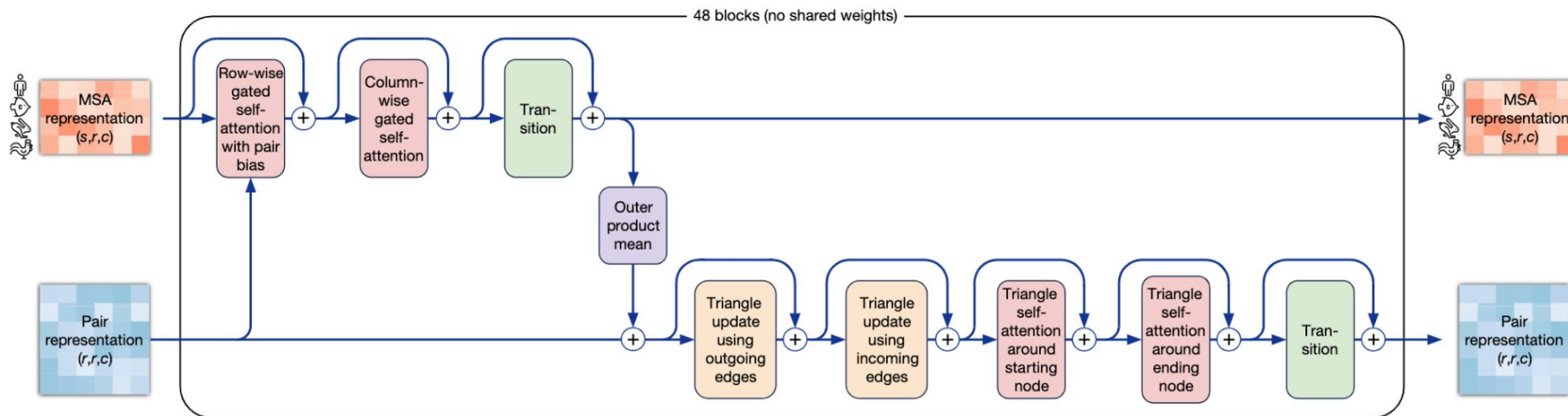


Data Pipeline





Evoformer

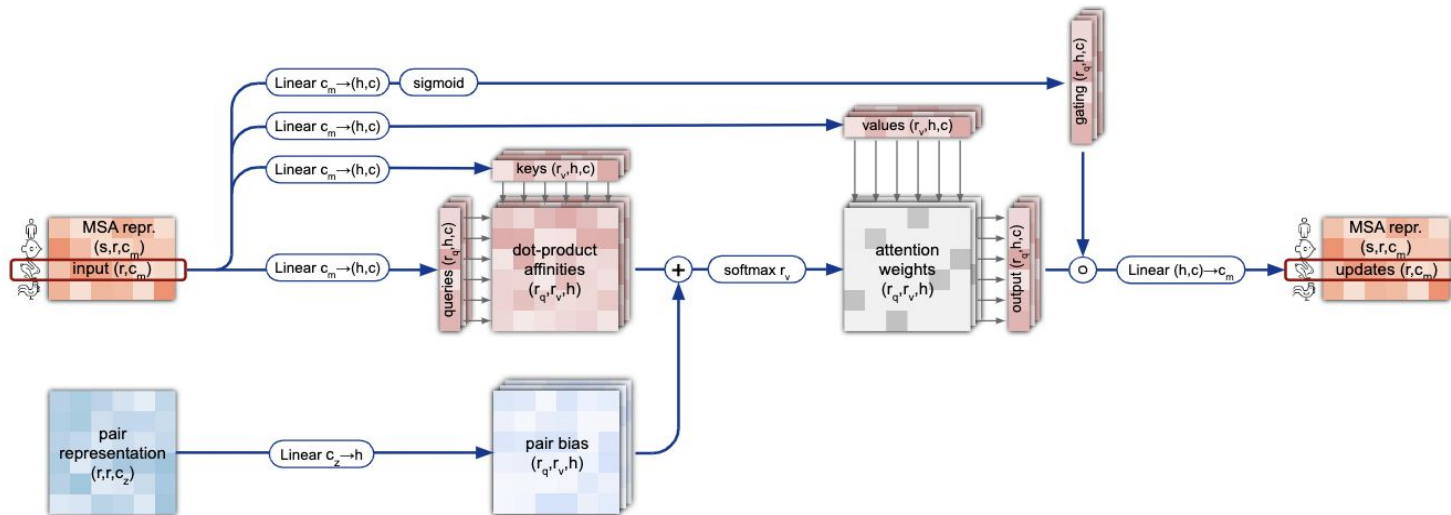
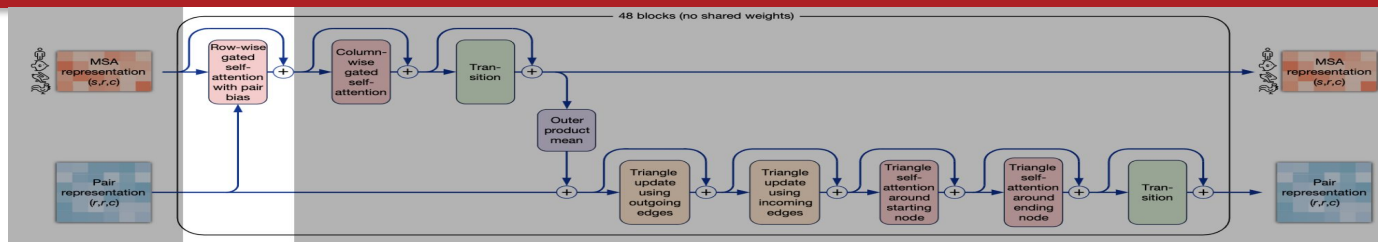


The AlphaFold



Evoformer

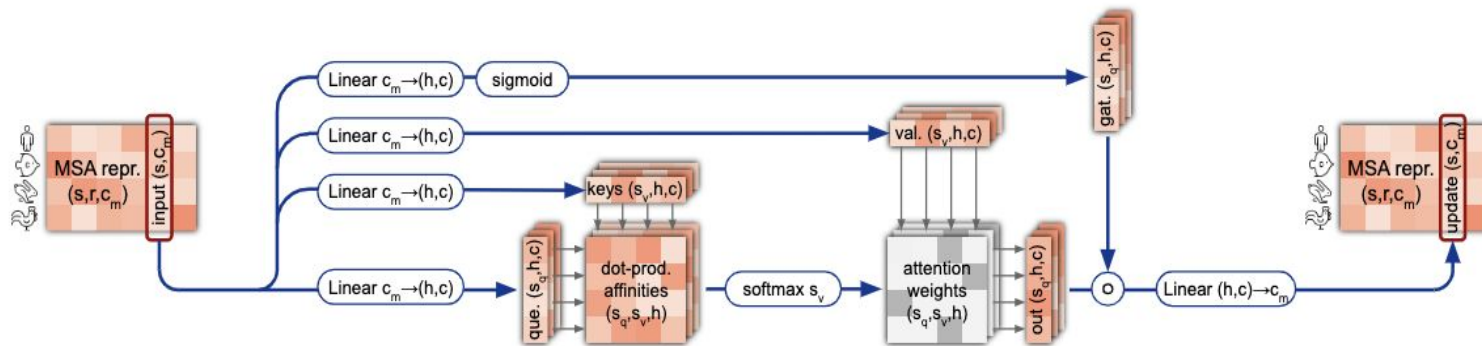
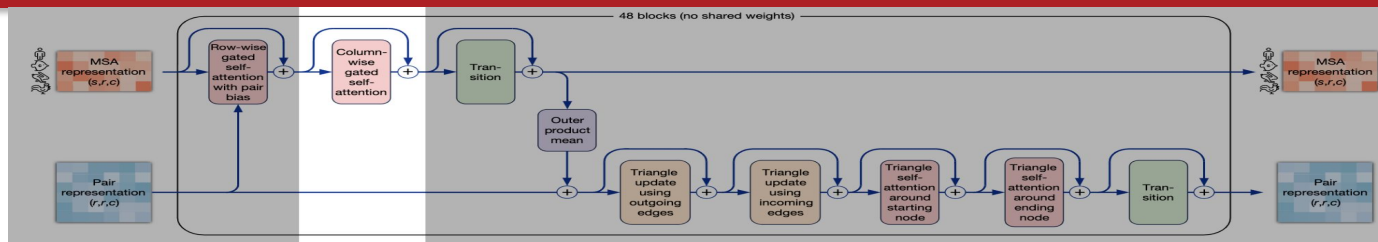
Row-wise gated self-attention





Evoformer

Column-wise gated self-attention

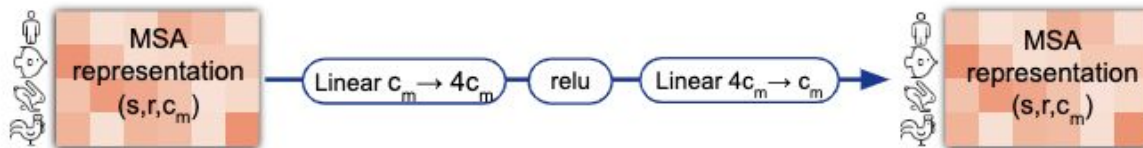
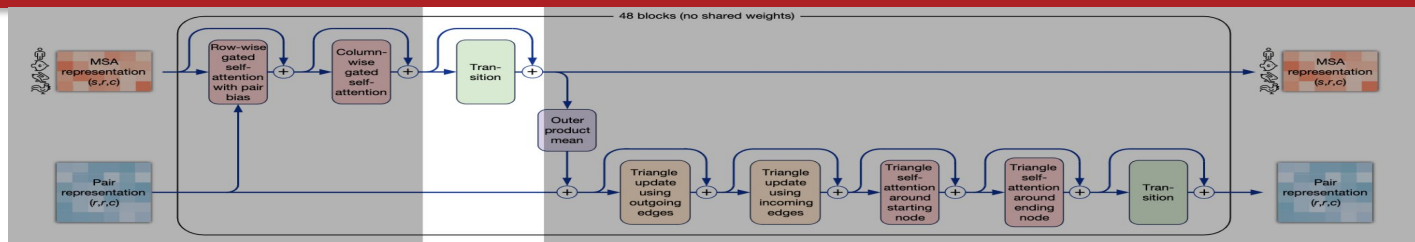


The AlphaFold



Evoformer

MSA transition

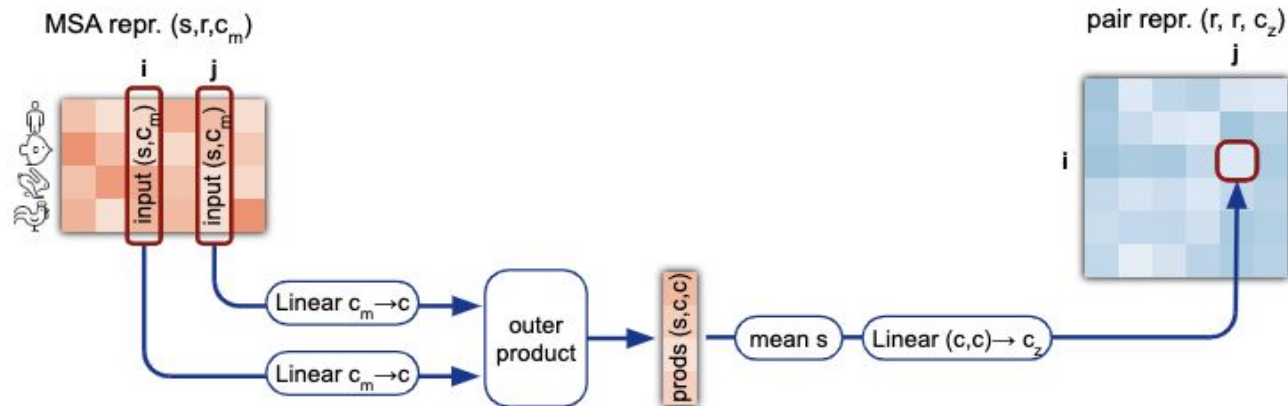
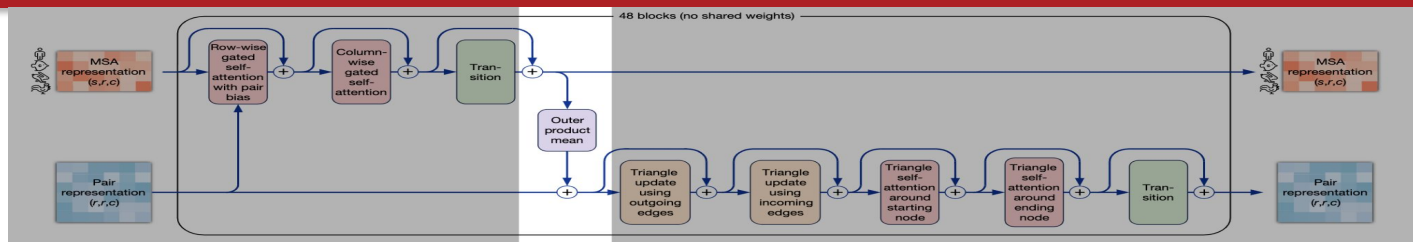


The AlphaFold

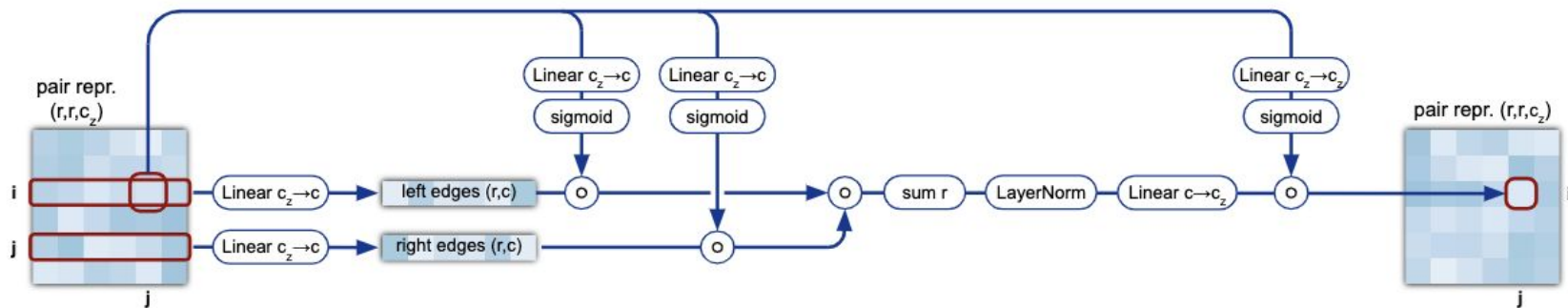
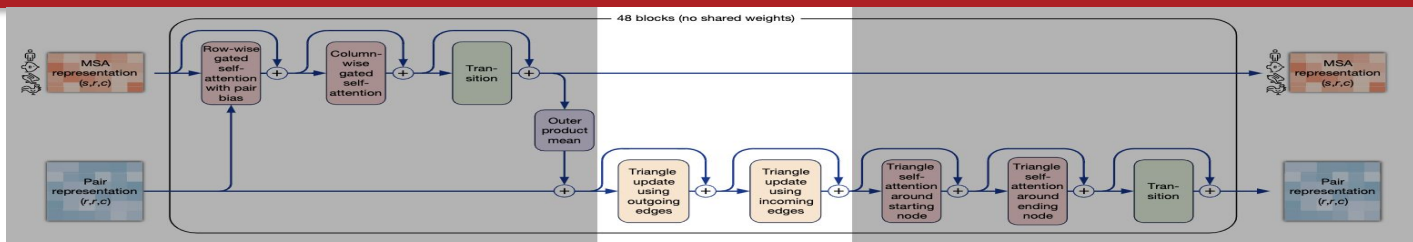


Evoformer

Outer product mean



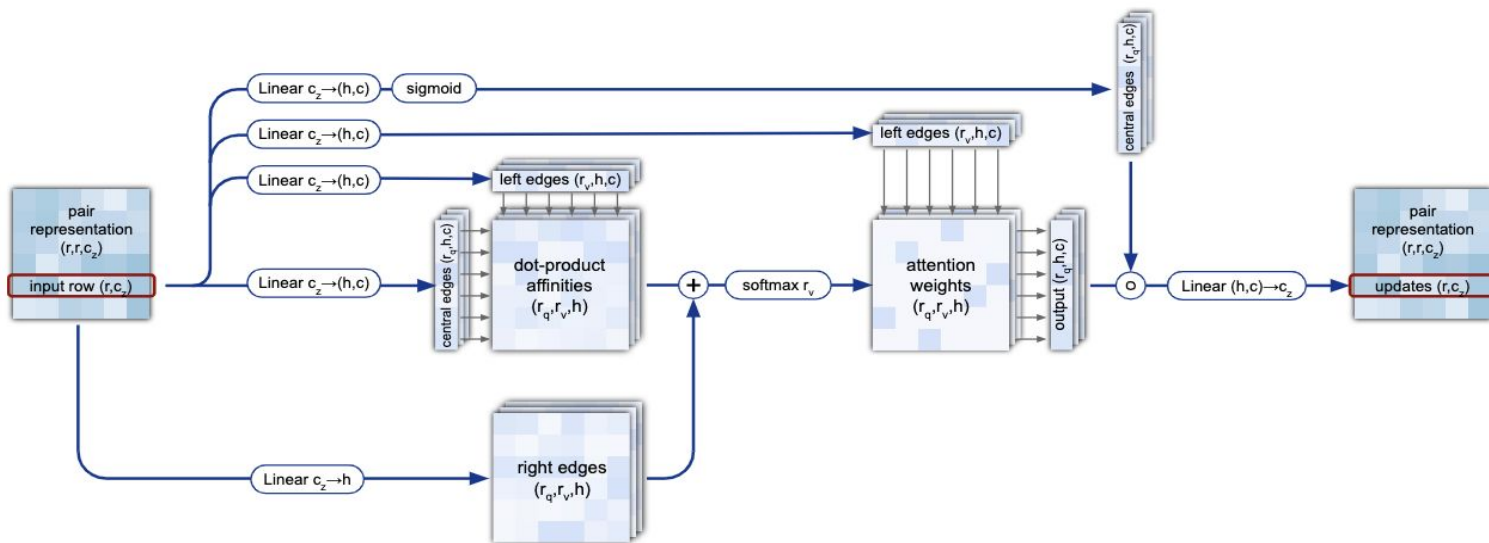
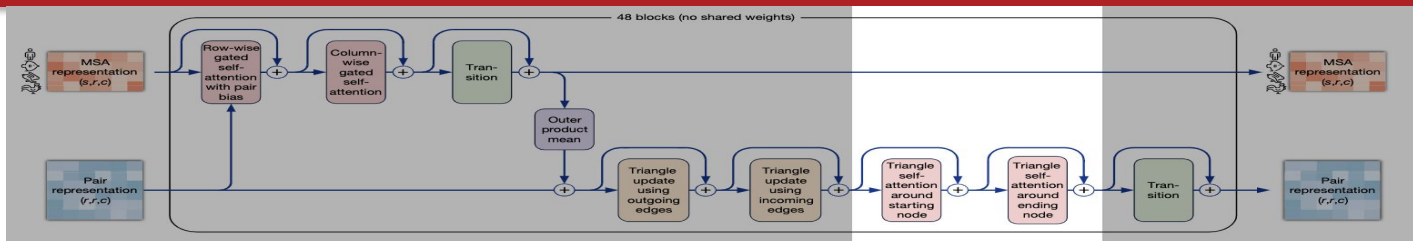
Triangle updates





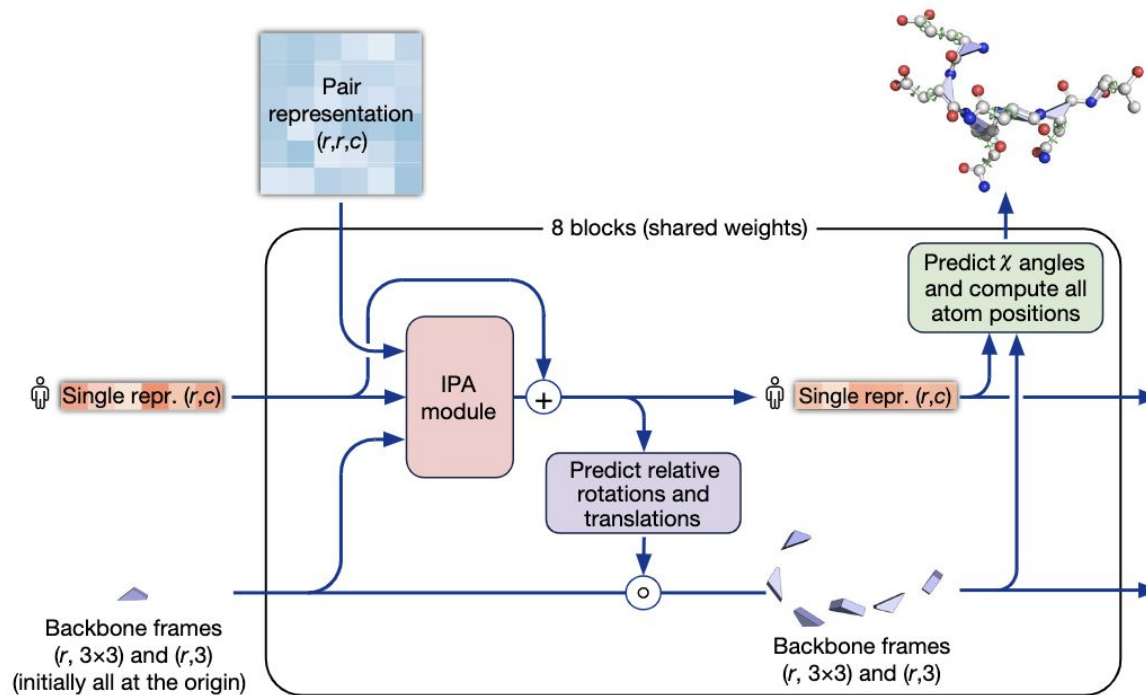
Evoformer

Triangular self-attention





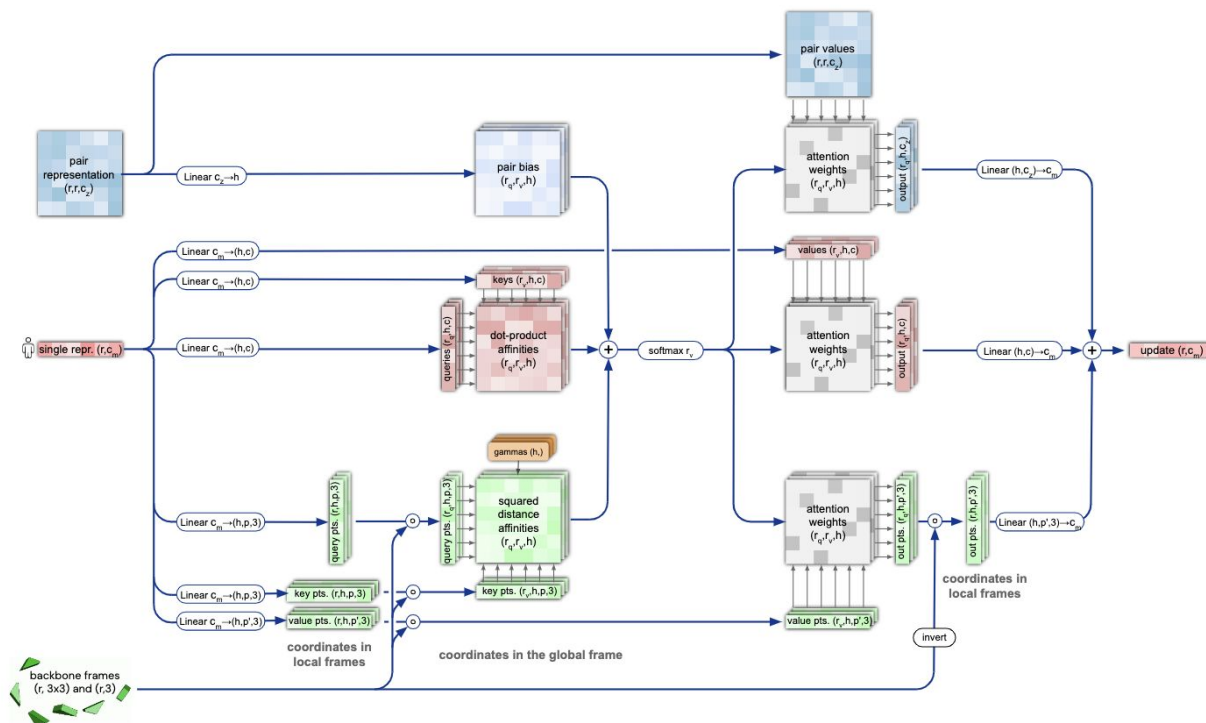
Structure Module



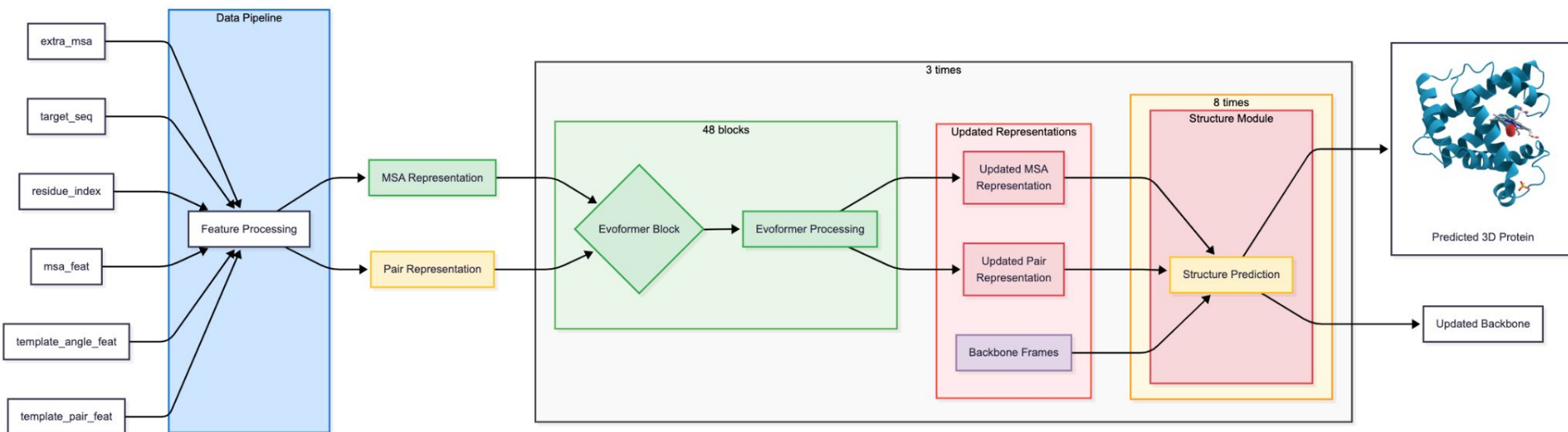


Structure Module

Invariant Point Attention (IPA)



The AlphaFold





Loss function

$$\mathcal{L} = \begin{cases} 0.5\mathcal{L}_{\text{FAPE}} + 0.5\mathcal{L}_{\text{aux}} + 0.3\mathcal{L}_{\text{dist}} + 2.0\mathcal{L}_{\text{msa}} + 0.01\mathcal{L}_{\text{conf}} & \text{training} \\ 0.5\mathcal{L}_{\text{FAPE}} + 0.5\mathcal{L}_{\text{aux}} + 0.3\mathcal{L}_{\text{dist}} + 2.0\mathcal{L}_{\text{msa}} + 0.01\mathcal{L}_{\text{conf}} + 0.01\mathcal{L}_{\text{exp resolved}} + 1.0\mathcal{L}_{\text{viol}} & \text{fine-tuning} \end{cases},$$

- $\mathcal{L}_{\text{FAPE}}$ = Frame Aligned Point Error Loss
- $\mathcal{L}_{\text{aux}}$ = is a loss from auxiliary metrics in structure module
- $\mathcal{L}_{\text{dist}}$ = is loss from distogram prediction
- $\mathcal{L}_{\text{msa}}$ = is a loss from BERT-like masked MSA position prediction
- $\mathcal{L}_{\text{conf}}$ = is a loss from model confidence in pLDDT prediction.
- $\mathcal{L}_{\text{exp resolved}}$ = is a loss from a head, predicting, if structure comes from a highly accurate experimental prediction, such as CryoEM or high-resolution X-ray crystallography.
- $\mathcal{L}_{\text{viol}}$ = is a loss for structural violations; penalizes unlikely lengths of bonds, torsion angles and sterically clashing atoms, even if ground truth structure is unavailable.



Self-distillation

- Labeled Data less than 200K structures
- Unlabeled data over 200M sequences

Treated as Semi-supervised Learning and used **Noisy Student Training**



pLDDT (predicted Local Distance Difference Test)

- Before pLDDT, Focus on IDDT (Local Distance Difference Test)

Experimental Structure:

```
A-----B
|         |
C-----D
```

Predicted Structure:

```
A-----B
|         |
C-----D
```



Training protocol

- AlphaFold 2 was trained on TPUv3
- Trained for a week
- Fine-tuned for 4 days
- Required 20GB VRAM

**Thank
You!**

