



Input Paper



Final Results



Error Detection



Global Memory



Section Slices



Error Detection



Task Plan



Evidence Retrieval  
Web Search



Specialist Review



Split Paper

(1) Fast

(2) Standard

(3) Deep

...

#### # Section 4: Method

The core idea of our approach is to introduce a new field representing average velocity...

$$u(z_t, r, t) = \frac{1}{t-r} \int_r^t v(z_\tau, \tau) d\tau$$

The field of  $u$  is illustrated in Fig. 3.



...

#### # Section 6: Conclusion

We have presented MeanFlow ...

#### # Summary

- Problem: Build a ...

#### # Abstract

- Propose a framework ...

#### # Experiments

- Setting: ...

- Ablation highlights: Ratio of  $r \neq t$  0% (Flow Matching) 328.91 ...

#### # Section 1: ...

#### # Section 2: ...

#### # Section 3: ...

#### # Section 4: Method

The core idea of our approach is ...

#### # Section 1: ...

#### # Section 2: ...

#### # Section 3: ...

#### # Section 4:

```
{
  "id": 1,
  "error_location": ...,
  "explanation": ...,
  "proposed_fix": ...,
}
```

#### # Merged Findings

```
[
  {
    "id": 1,
    "error_location": ...,
    "explanation": ...,
    "proposed_fix": ...,
  },
  {
    "id": 2,
    "error_location": ...,
    "explanation": ...,
    "proposed_fix": ...,
  },
  ...
]
```