DISCRETE EVENT SIMULATION FOR METRICS CREATION





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Problem

- Privacy concerns
- Data within premises
- Costly to store large amounts of data.
- No data for R&D department.

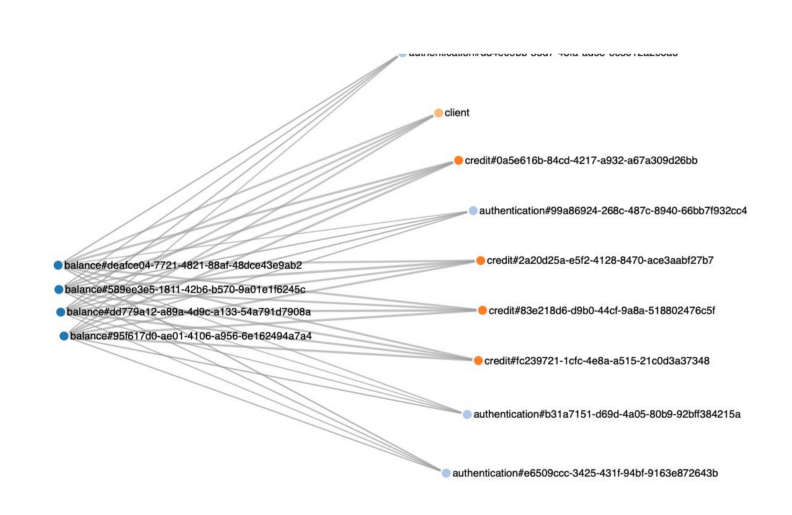
Ideation

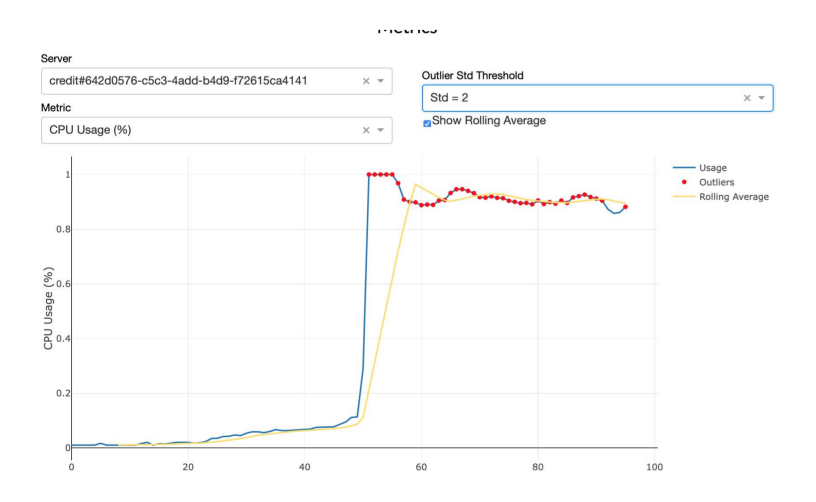
Needs

- Independent and cascading failures
- Real-life-like workload volumes.
- Annotated data in time series format.

Nice to have

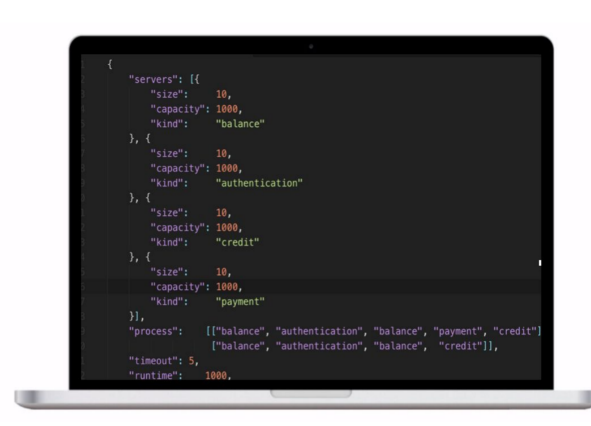
- Different user patterns
- Different errors
- Improved User Interface

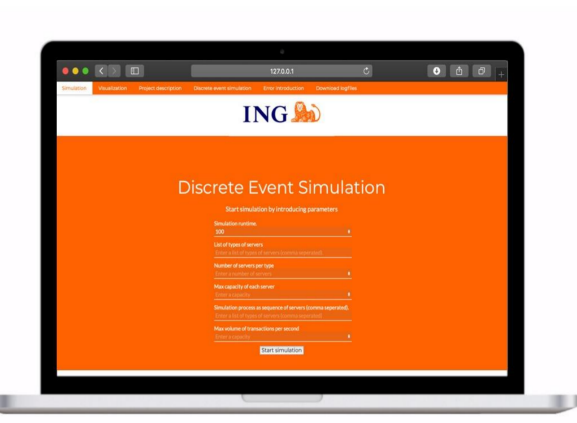




Goal

Large scale database of annotated machine metrics as time series.



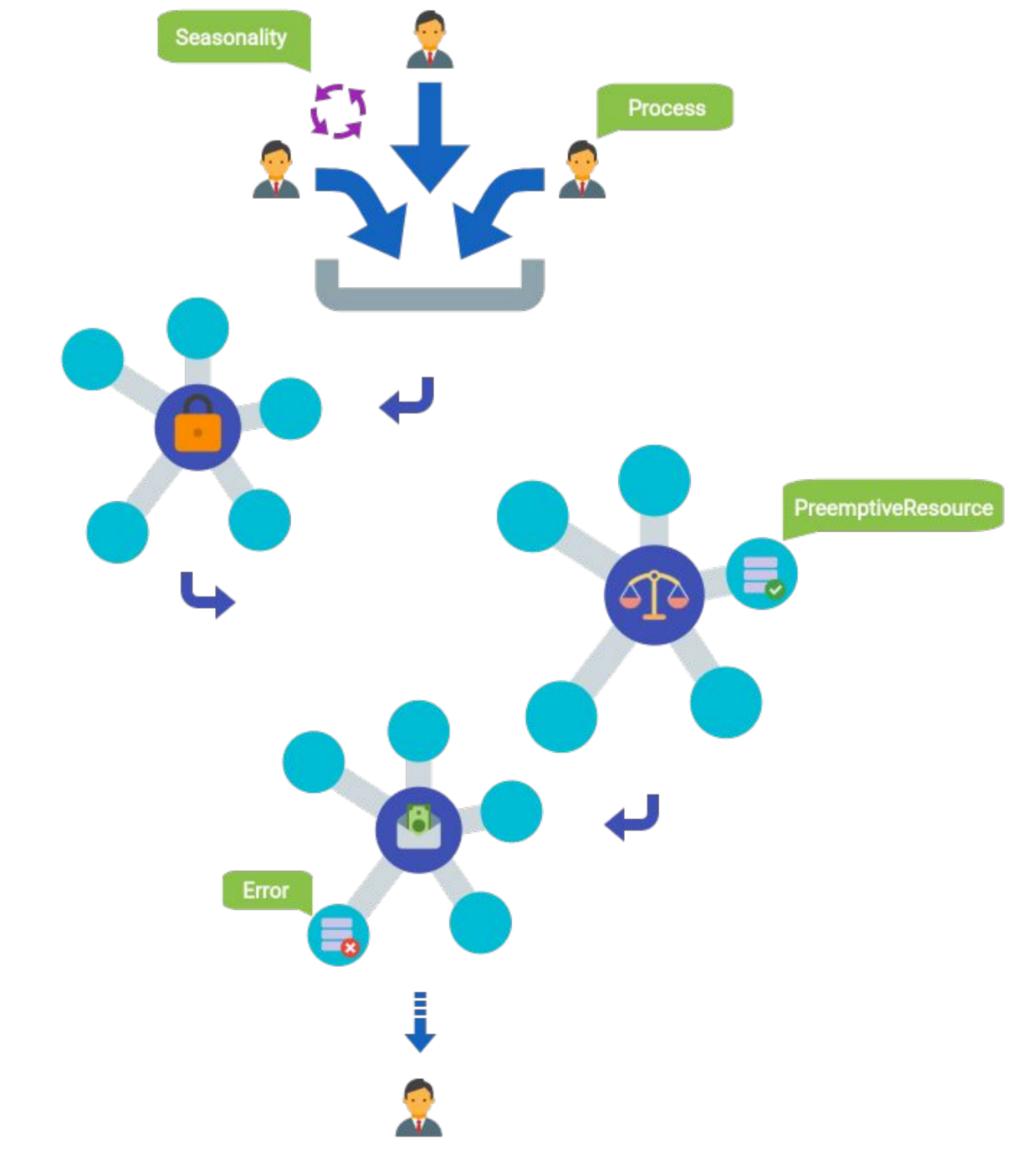


Model









Evaluation

Internal

Test model using different scenarios.

External

Heuristic Evaluation/expert testing^[1]

Conclusion

Scalability
Documentation
Configurability

Extensibility

Limited metrics
Text configuration