

# A SPATIOTEMPORAL DATA AGGREGATION TECHNIQUE FOR PERFORMANCE ANALYSIS OF LARGE-SCALE EXECUTION TRACES

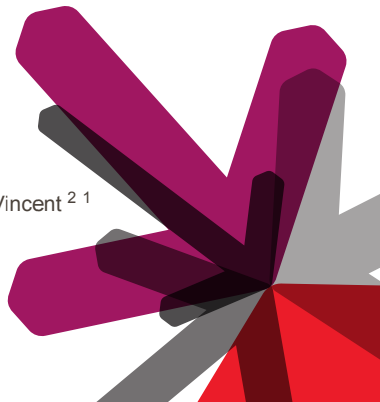
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# INTRODUCTION

# TRACE VISUALIZATION PROBLEMATIC

## ► Trace contents:

- **SPACE** = application structure:

- **hardware** components: *clusters, machines, cores, etc.*
- **software** components: *processes, threads, etc.*

- **TIME** = timestamped events:

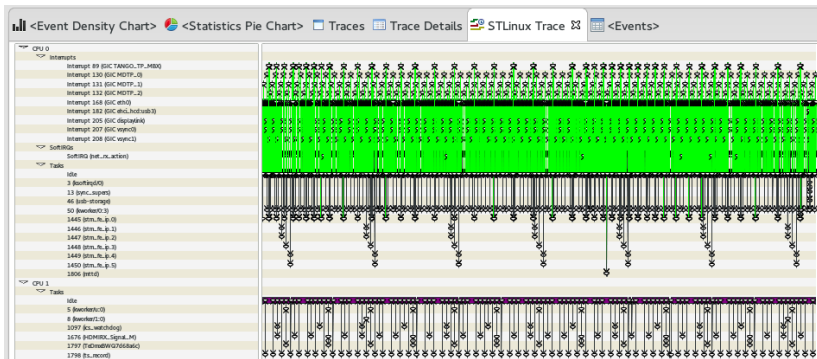
- *function calls, communications, CPU load, malloc, etc.*

## ► Traces can be **HUGE**

→ **scalability issues** of space-time representations

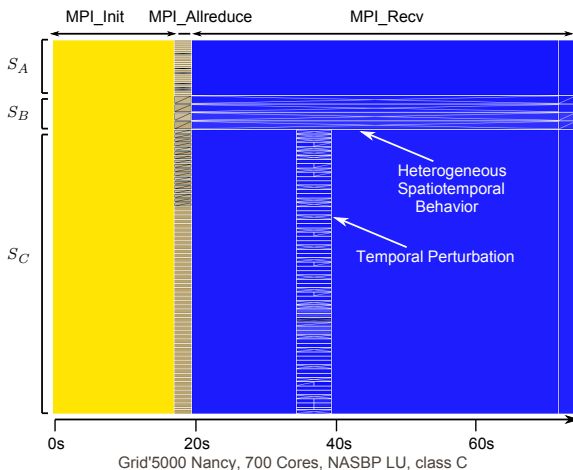


# PROBLEMATIC VISUALIZATION



# OBJECTIVE: SPATIOTEMPORAL OVERVIEW...

- ▶ Overcoming these issues thanks to **data aggregation**
- ▶ Showing **meaningful information**

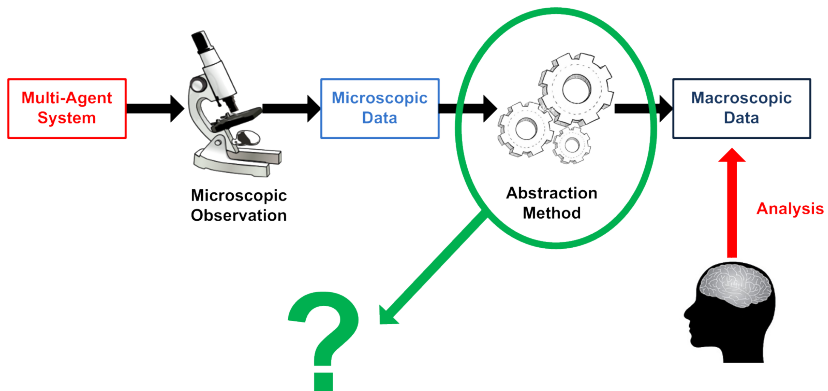


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# PREVIOUS WORKS

# ADAPTING AN AGGREGATION METHODOLOGY

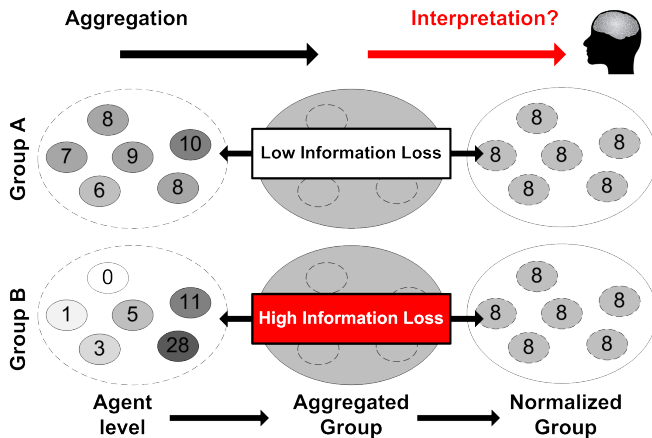




# DATA AGGREGATION METHODOLOGY

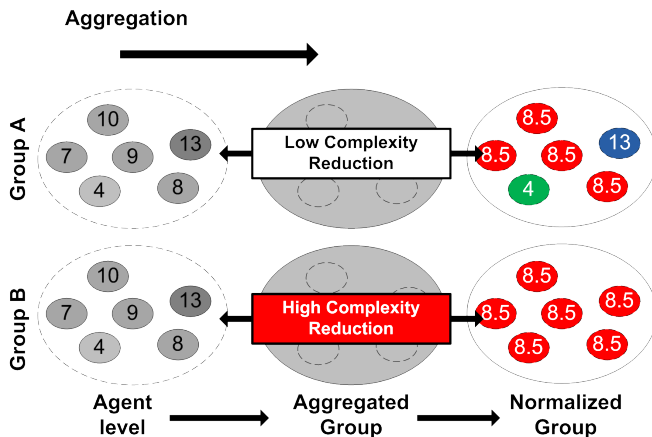
- ▶ A1. Choose a **model** and a **metric**
- ▶ A2. Choose on **which dimension(s)** aggregate
- ▶ A3. Define the **operands**
- ▶ A4. **Constrain** the aggregation :  $\rightarrow$  partitions  $\mathcal{P}$  allowed
- ▶ A5. Define the **operator**
- ▶ A6. Define the **trigger** - the aggregation condition
- ▶ A7. Build the **algorithm** satisfying A1-A6

# INFORMATION LOSS: KL DIVERGENCE



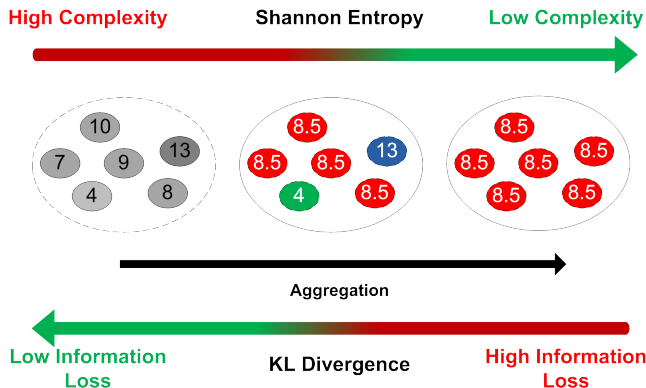
$$\text{loss}_E = \sum_{e \in E} \rho_e \log_2 \left( \frac{\rho_e}{\rho_E} \right)$$

# COMPLEXITY REDUCTION: SHANNON ENTROPY



$$\text{gain}_E = \rho_E \log_2 \rho_E - \sum_{e \in E} \rho_e \log_2 \rho_e$$

# TRADE-OFF: PIC



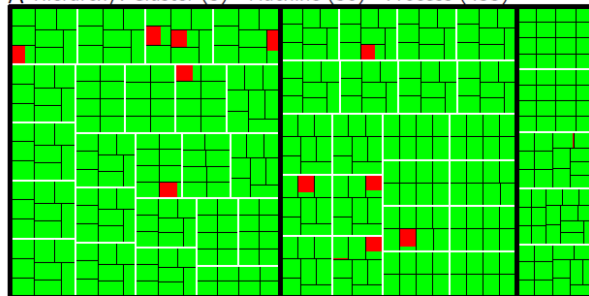
$$pIC_E = p \text{ gain}_E - (1-p) \text{ loss}_E$$

$$pIC_{\mathcal{P}} = \sum_{E \in \mathcal{P}} pIC_E$$

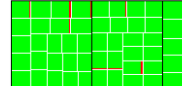
- For a given  $p$  : choose  $\mathcal{P}$  with the highest  $pIC$
- Aggregate in priority most homogeneous values

# VIVA: SPATIAL AGGREGATION

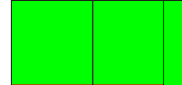
A Hierarchy: Cluster (3) - Machine (50) - Process (433)



A.1 Machine level



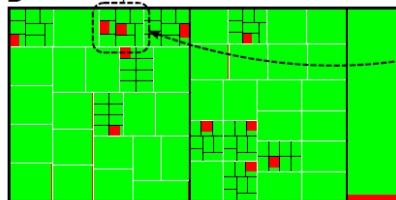
A.2 Cluster level



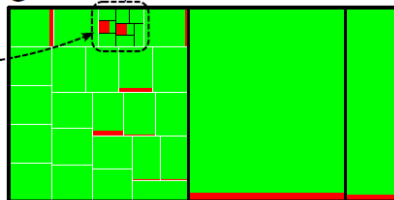
A.3 Full aggregation



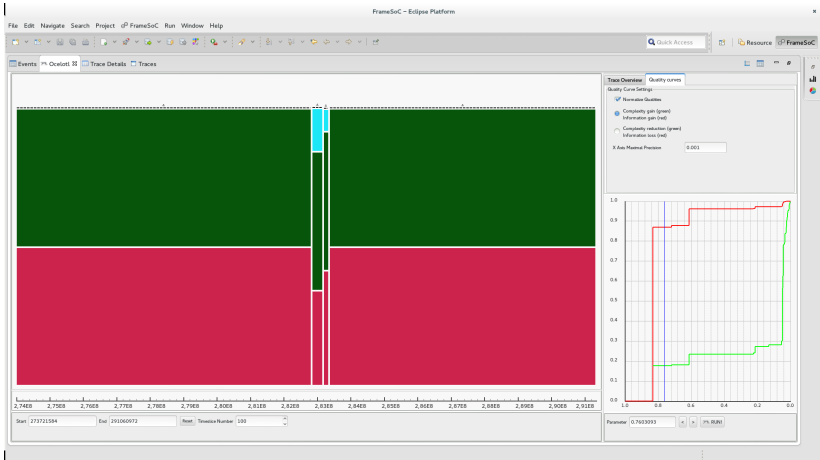
B Ratio Gain/Loss with  $P = 10\%$



C Ratio Gain/Loss with  $P = 30\%$



# OCELOT: TEMPORAL AGGREGATION



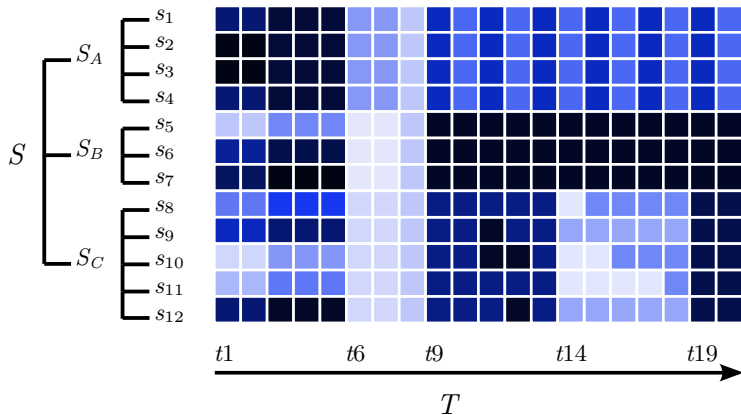
# SPATIOTEMPORAL CRITERIA

- ▶ M1. Spatiotemporal representation
- ▶ M2. Aggregation coherence

# SPATIOTEMPORAL DATA AGGREGATION



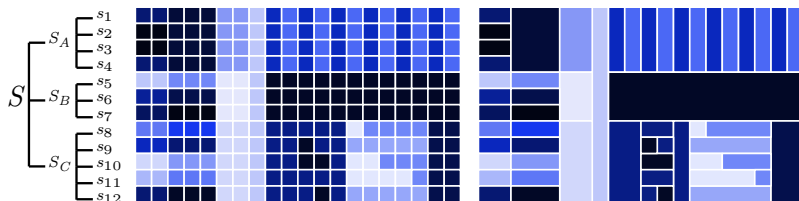
# A.1 MICROSCOPIC MODEL



$$|X| = 2, \rho_x(s, t) = d_x(s, t)/d(t) \in [0, 1], \rho_1(s, t) = 1 - \rho_2(s, t)$$

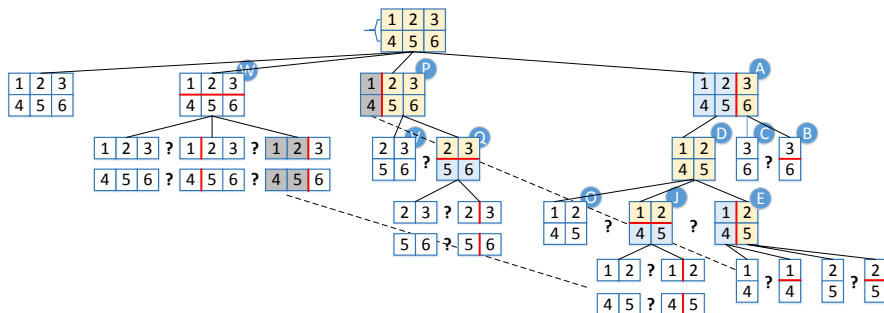
## A2-A5

- ▶ A2. We aggregate simultaneously on  $T$  and  $S$
- ▶ A3. Operands:  $(s, t) \in S \times T$
- ▶ A4. Constraint:  $\mathcal{A}(S \times T) = \mathcal{H}(S) \times \mathcal{I}(T)$   
Aggregation result is a partition  $\mathcal{P}(S \times T) \in \mathcal{A}(S \times T)$
- ▶ A5. Operator:  $+$
- ▶ A6. Trigger: maximize pIC of the partition  $\mathcal{P}(S \times T)$

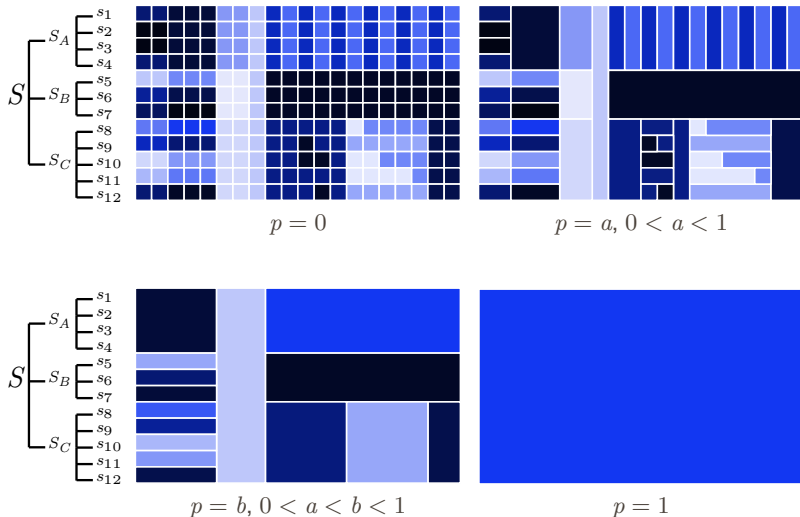


# BEST CUT ALGORITHM

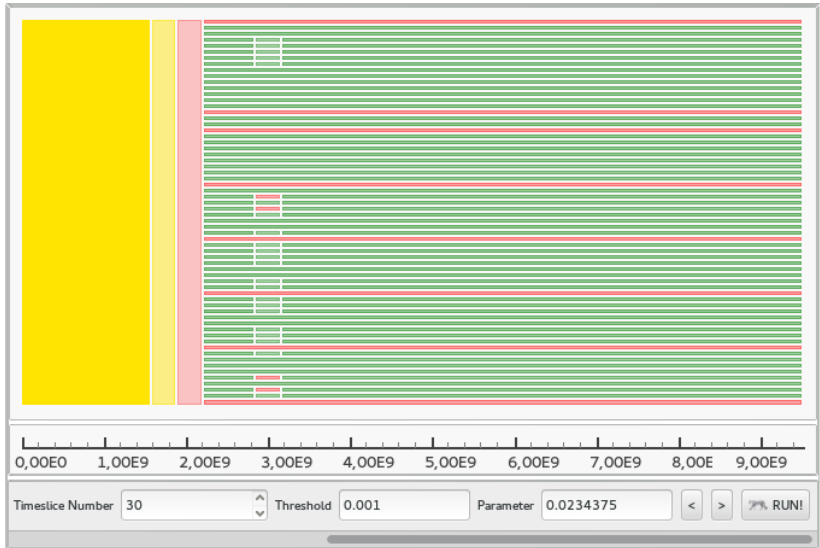
- Compute the partition with the highest pIC :
  - Cut an area : time, space (or no cut)
  - Best cut: the partition  $\mathcal{P}$  where  $\sum_{E \in \mathcal{P}} \text{pIC}_E$  is max
  - Recursively cut and evaluate the partitions of  $E_1, E_2 \in \mathcal{P}$
  - Useless recomputation is avoided



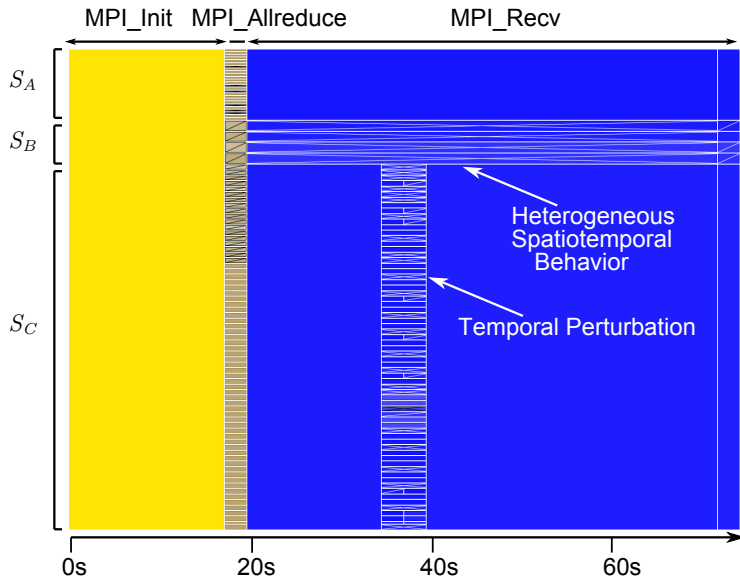
# INFLUENCE OF P



# CG CLASS C, 64 PROCESSES ON G5K RENNES



# LU CLASS C, 700 PROCESSES ON G5K NANCY



# PERFORMANCES

	Case A	Case B	Case C	Case D
<b>Application</b>	CG, class C	CG, class C	LU, class C	LU, class B
<b>Processes</b>	64	512	700	900
<b>Site</b>	Rennes	Grenoble	Nancy	Rennes
<b>Clusters (nodes)</b>	parapide(8)	adonis(9), edel(24), genepi(31)	graphene(26), graphite(4), griffon(67)	paradent(38), parapide(21), parapluie(18)
<b>Event number</b>	3,838,144	49,149,440	218,457,456	177,376,729
<b>Trace size</b>	136.9 MB	1.8 GB	8.3 GB	6.7 GB
<b>Ocelotl computation times (30 time slices)</b>				
<b>Trace reading + Microscopic description</b>	5 s	31 s	222 s	174 s
<b>Aggregation</b>	<1s	<1s	2s	2s

# CONCLUSION



# CONCLUSION

- ▶ Visualization based on spatiotemporal data aggregation
  - Solves screen, computing and analyst capability limitations
  - Gives meaningful information about homogeneity (phases, perturbations)
  - Two use cases show its relevancy
- ▶ Future work :
  - Improve visualization and interaction to get more details
  - Extend methodology and design new algorithms  
( $\mathcal{H}(S) \times \mathcal{H}(S) \times \mathcal{I}(T)$ , surface, etc.)

# LINKS

## Ocelotl:

<http://github.com/dosimont/ocelotl>

## Framesoc:

<http://github.com/generoso/framesoc>

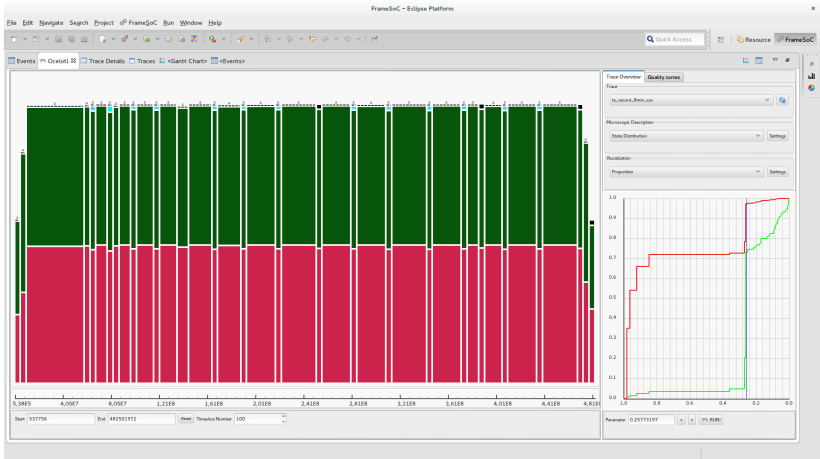
## Viva:

<http://github.com/schnorr/viva>

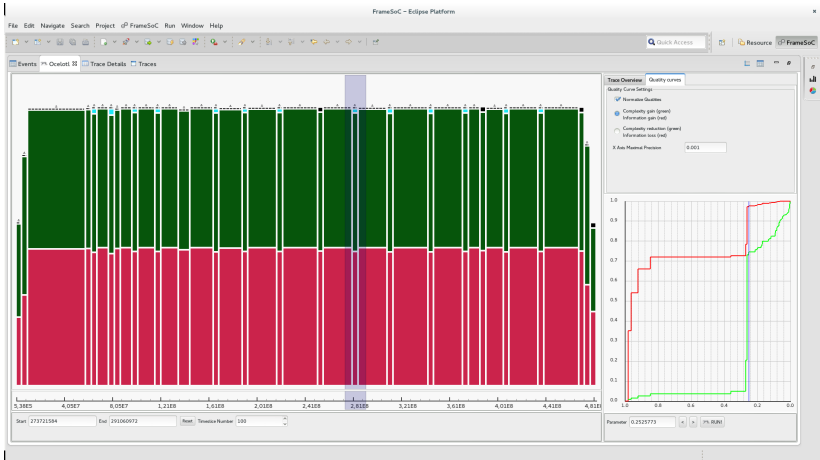
# THANK YOU FOR YOUR ATTENTION



# OCELOT: TEMPORAL AGGREGATION (1)



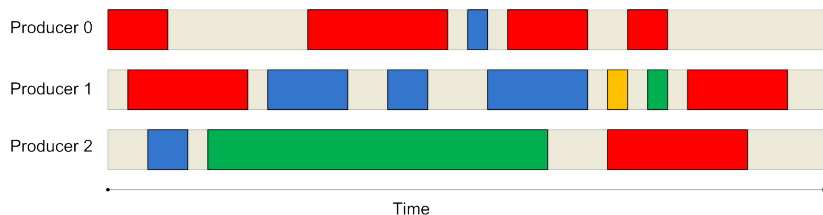
# OCELOTL: TEMPORAL AGGREGATION (2)



# ELMQVIST-FEKETE CRITERIA

- ▶ **Shneiderman** : **overview**, zoom and filter, then get details on demand
- ▶ **Elmqvist & Fekete**: guidelines to design an **overview** visualization based on hierarchical aggregation
  - G1. Entity Budget
  - G2. Visual Summary
  - G3. Visual Simplicity
  - G4. *Discriminability*
  - G5. Fidelity
  - G6. *Interpretability*

# VISUALIZATIONS NOT FULFILLING THESE CRITERIA (1)



Example of Gantt chart - space-time diagram

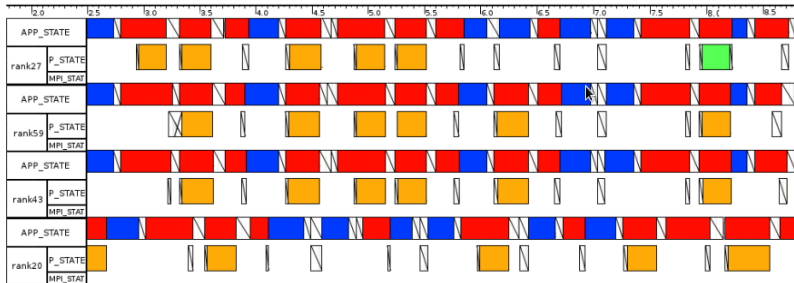
# VISUALIZATIONS NOT FULFILLING THESE CRITERIA (2)



KPTrace:  $\overline{G1}$  (time),  $\overline{G2}$ ,  $\overline{G4}$ ,  $\overline{G5}$



# VISUALIZATIONS NOT FULFILLING THESE CRITERIA (2)



Pajé:  $\overline{G1}$  (space),  $\overline{G2}$