<table>
<thead>
<tr>
<th>'Cell'</th>
<th>'Fiat organ part 1'</th>
<th>'Fiat organ part 2'</th>
<th>'Fiat organ part 3'</th>
<th>'Organ'</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>proper part of</td>
<td>proper part of</td>
<td>proper part of</td>
<td></td>
</tr>
</tbody>
</table>

- \( G_x = X \)
- \( G_z : \text{Gran. Value of this Level} \)
- \( G_y < G_z < G_C \)
- \( G_{C1} : \text{Gran. Value of this Level} \)
- \( G_{C2} < G_{C3} < G_C \)
- \( G_{C3} : \text{Gran. Value of this Level} \)
- \( G_C = X + 1 \)
- \( G_z : \text{Gran. Value of this Level} \)

**Granularity Overcrosses with e.g.**:

- **Compositional**: Cell of Fiat Organ Part Granularity
- **Spatial**: Fiat Organ Part of Organ Granularity
- **Spatial**: Fiat Organ Part of Fiat Organ Part Granularity
- **Spatial**: Fiat Organ Part of Organ Granularity
- **Compositional**: Object Granularity

**Across different Perspectives**