

## Graph theory applied to agroforestry system co-design

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## Graph theory applied to agroforestry system co-design Lemière Laëtitia<sup>1,2</sup>, Jaeger Marc<sup>2</sup>, Subsol Gérard<sup>3</sup>, Gosme Marie<sup>1</sup> <sup>1</sup>ABSys, Univ Montpellier, CIHEAM-IAMM, CIRAD, INRAE, Institut Agro, Montpellier, France <sup>2</sup>CIRAD, UMR AMAP, F-34398 Montpellier, France INRAO Cirad CIRMM AMAP, Univ Montpellier, CIRAD, CNRS, INRAE, IRD, Montpellier, France <sup>3</sup>Research-Team ICAR, LIRMM, Univ Montpellier, CNRS, Montpellier, France contact : laetitia.lemiere@inrae.fr **Traditional way** Mockup (Space and time) Designs are not easy to share Our method Each element is transfomed into a node = Apple tree = Walnut = Wheat Digital twin is translated into a **graph** 2 elements are neighbors -> an edge Processed digital twin of the mockup **Search** of known patterns 1 pattern = structure supporting ecosystem services = limiting water stress by tree shadow Hierarchical graph Higher level elements are identified **Visualization** of the agroforestry system = vegetal cover with ecosystem services Results and discussion A novel way to descrive agroforestry systems based on graphs To model **temporal evolution** of ecosystem services To compare agroforestry systems To share a more precise Better knowledge of the system common view