

Where do knowledge bases first emerge so that they can be reused and thus compared in successive experiments?

Experiment setting	Knowledge base (accessible via Docker's hub)	Originated in	Phase	Number of containers
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_a	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_b	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_o	Experiment01	Phase 1	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_ab	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aa	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_ba	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bo	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_oa	Experiment01	Phase 2	150
Experiment01	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_ob	Experiment01	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_aandb	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_aando	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_bando	Experiment02	Phase 1	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aandba	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aandbb	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aandoa	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aandoo	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bandob	Experiment02	Phase 2	150
Experiment02	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bandoo	Experiment02	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_a	Experiment01	Phase 1	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_b	Experiment01	Phase 1	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_o	Experiment01	Phase 1	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aa	Experiment03	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aablurred	Experiment03	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bb	Experiment03	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bbblurred	Experiment03	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_oo	Experiment03	Phase 2	150
Experiment03	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_ooblurred	Experiment03	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration0	Experiment01	Initiation	30
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_a	Experiment01	Phase 1	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_b	Experiment01	Phase 1	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration1...5_o	Experiment01	Phase 1	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aokay	Experiment04	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_aadefect	Experiment04	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bbokay	Experiment04	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_bbdefect	Experiment04	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_ookay	Experiment04	Phase 2	150
Experiment04	marcusgrum/knowledgebase_experiment1...10_machine1...3_iteration6...11_oodefekt	Experiment04	Phase 2	150
...

Exp. 1,2,3,4

Exp. 1,2,3,4

Initiation, Phase 1, 2

5760

Legend:
abc new images originated in the corresponding experiment
abc reused images that originated in former experiments