## Parallel sessions for May Collaboration Meeting

- 2 days × 4 sessions/day × 4 parallel sessions = 32 sessions
- Initial plan:
  - 8 physics
  - 8 protoDUNE-SP
  - 2 protoDUNE-DP
  - 2 software and computing
  - 2 beam/LBNF
  - 2 near detector
  - 5 far-SP Consortia meetings
  - +3

## Parallel session grid

May 17	Parallel 1	Parallel 2	Parallel 3	Parallel 4	May 18	Parallel 1	Parallel 2	Parallel 3	Parallel 4
Wed. M1	Physics	Proto-SP			Thur. M1	Physics	Proto-SP	DAQ Consortia	Proto-DP
Wed. M2	Physics	Proto-SP	APA Consortia		Thur. M2	Physics	Proto-SP	PD Consortia	Proto-DP
Wed. Aft 1	Physics	Proto-SP	CPA Consortia	Beam	Thur. M3	Physics	Proto-SP	ND	S&C
Wed. Aft 2	Physics	Proto-SP	CE Consortia	Beam	Thur. M4	Physics	Proto-SP	ND	S&C