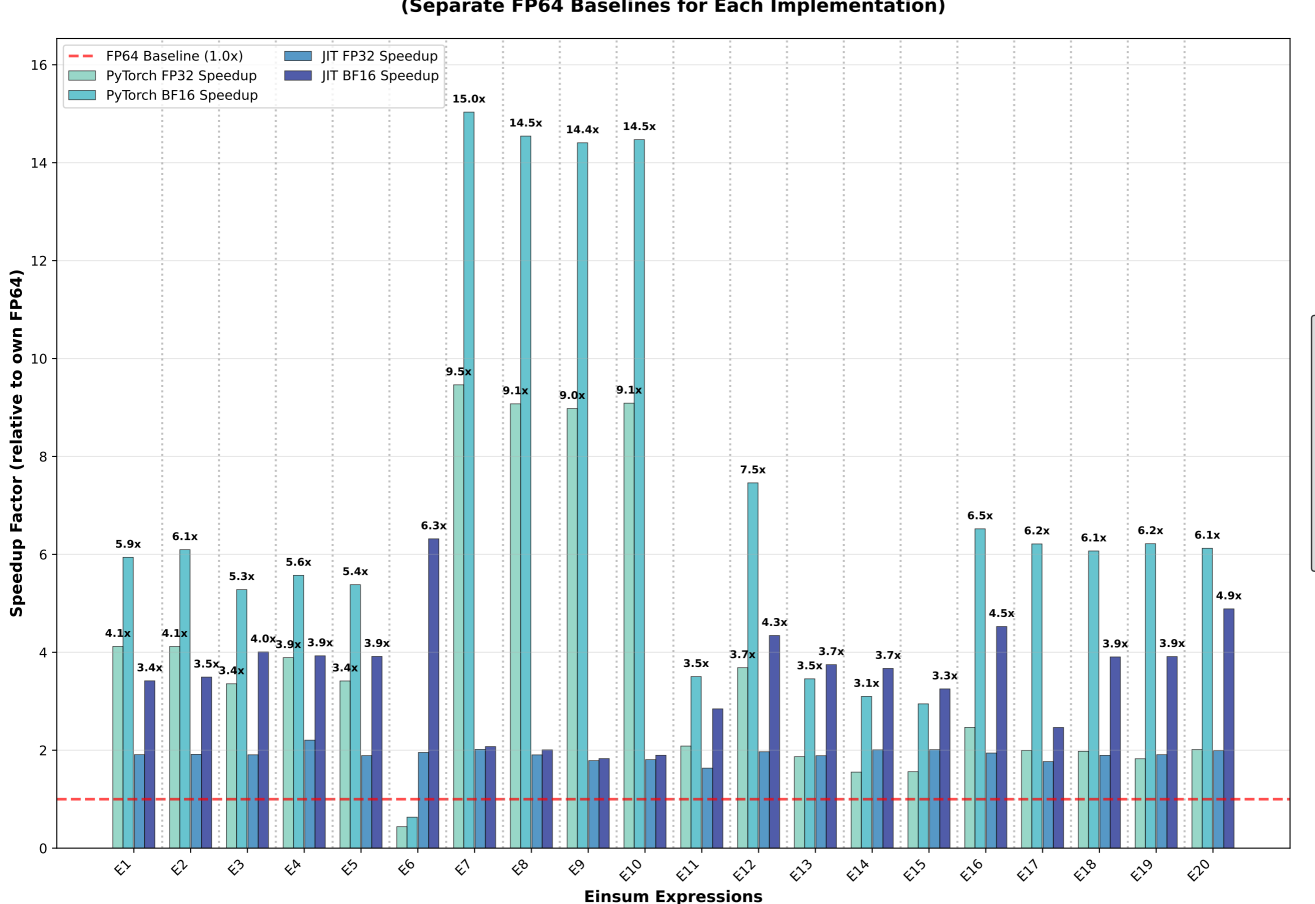
## Data Type Speedup Comparison: PyTorch vs JIT (Separate FP64 Baselines for Each Implementation)



Expression Mapping: E1: abdfe,cf->abcde E2: acdfe,bf->abcde E3: abed,ce->abcd E4: abcfe,df->abcde E5: aced,be->abcd E6: jki,efghjk->efghi E7: bcgf,adeg->abcdef E8: bdgf,aceg->abcdef E9: acgf,bdeg->abcdef E10: abgf,cdeg->abcdef E11: efhjki,gjk->efghi E12: bced,ae->abcd E13: aedc,ebd->abc E14: gkiljh,ekilfj->efgh E15: gikljh,eiklfj->efgh E16: efiklj,ghkl->efghij E17: fihg,dieh->defg E18: cefd,aebf->abcd E19: aefd,becf->abcd E20: cfed,afbe->abcd