

Problem of Project Gordon proposal.

1. Budget.

- cost triple 1st - 6 mos figure
- include some starting transients, driver for some supply (too few good students)
- does not include MIT. change in 9/14, 2001
- does not include MIT. change 11/25
- compute time estimate was too high, apparently ^(too much division) _{1 a 3 yr proposal}
- have already spent \$20k of HSI money on compute time
- running ~\$4k/mo, not \$13k, but only one implementation project is going. later will have:

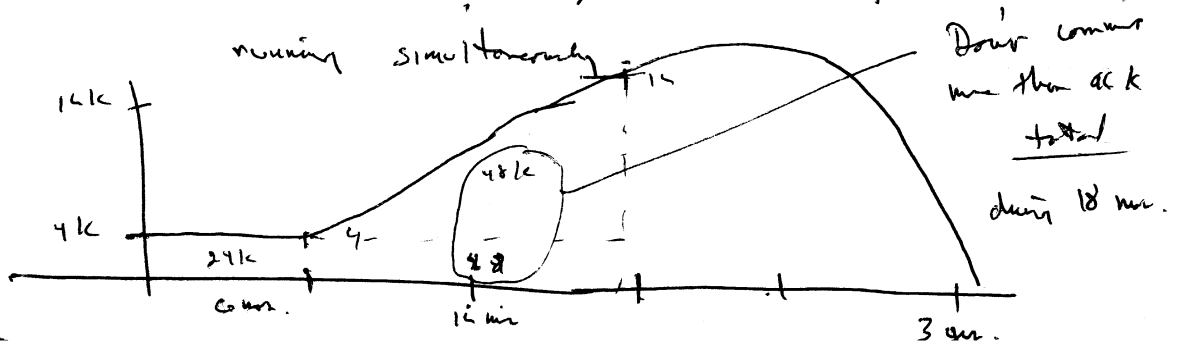
new initialization pattern

2-level traffic controller

multi-process page control

LAST moment → user ring

running simultaneously



2. Proposal makes no recognition of a continuation plan.
3. (4.3) M.I.T. work is publishable.
4. (2.2) Project MTE cannot commit support for ITC processing.
5. (2.4) Integration plan assumes no research-unit work.
6. (3.1) No software, yet computer time!
7. (3.3 a) Final tech report in January will have to be HCS1 coordinated out of M.I.T. Reports, 5-ly program report, and TR's. Patent Dept (4-3 a) not feasible.
- (3.3 c) During school year, monthly ^{or} reports will say nothing.
- (3.3 e) System + Module spec are not likely outputs of our work during first 18 months. Centurion not complete system spec!
8. Our supplier computer time must be an ITC machine, for access to the current library.