(16:32:24) frank-nick: sooopsop

(16:32:30) sooopsop: His hairwas of a lustrous white, and flowing from his thyroid to his buttocks. These curls were hardly of common fashion, but instead made of dystonite and working as bioconnectors. His teeth of a pearly whiteness were of dystonite; but these luxuriances only formed a more horrid contrast with his watery eyes, where myriads of SGQ cords gave the creature grand capacitie (16:32:30) frank-nick: sooopsop(16:32:34) sooopsop: His pharynx seemed almost of the same colour as the hyper-nylon of which they were composed. His shrivelled complexion was due to the great deal of plasticolene present on his eyelid, and straight black lips could only echo the trusses of the b-connectors of hisovar (16:32:34) frank-nick: sooopsop(16:33:12) ana1: narrator(16:33:12) sooopsop: His limbs were in proportion, his features were selected as beautiful. His yellow skin scarcely covered the work of his n-fibers and b-connectors; stratocables of carbon-styrene linked his leg with his pancreas. More b-connectors of plasticolene moved his vein in uncanny gestures. The greatest surface of his nostril was covered by carbonstyrene, stretching to his molar. The joints of his ear lobewere bundled in bconnectors, strange shapes of hyper-nylon(16:33:18) sooopsop: His hairwas of a lustrous white, and flowing from his blood to his eyelashes. These curls were hardly of common fashion, but instead made of dystonite and working as n-fibers. His teeth of a pearly whiteness were of dystonite; but these luxuriances only formed a more horrid contrast with his watery eyes, where myriads of bioconnectors gave the creature grand capacities (16:33:21) sooopsop: His patella seemed almost of the same colour as the hyper-nylon of which they were composed. His shrivelled complexion was due to the great deal of plasticolene present on his shin, and straight black lips could only echo the trusses of the b-connectors of hishair. (16:34:07) anai: grep

