For agents with same values across the board, leave them out of objective

For Monte Carlo:

* Very terse write-up of exactly what I’m doing

Guilt trip comment: the more respond, better mechanism will be

Describe what NU uses and why what NU currently does is bad

Different way to divide stuff up that RPI does that doesn’t necessarily give people half of a class (outside option)

Cases where solution should be easy

Put examples bad for RPI, good for RSD

WCR RPI\_MOD: 1.2634238782256872

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WCR RPI\_MOD: 1.5447991767057412

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WCR RPI\_MOD: 1.4423076929804113

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WCR RPI\_MOD: 1.1614401858125416

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WCR RPI\_MOD: 1.1422044540563556

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WCR RPI\_MOD: 1.117318435733273

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WCR RPI\_MOD: 1.1080332416398395

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WCR RPI\_MOD: 1.224489795755811

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WCR RPI\_MOD: 1.2067578442282638

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WCR RPI\_MOD: 1.1980830674783083

WCR RPI: 2.0080321273614707

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WCR RPI: 2.442996743340331

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WCR RPI: 2.361673415288288

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WCR RPI: 2.2627216239310464

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WCR RPI: 2.2337767800661448

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WCR RPI: 2.3426121286836636

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WCR RPI: 2.352638089762869

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WCR RPI: 2.549314773766654

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WCR RPI: 2.4870818725921957

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WCR RPI: 2.536850194026742

RPIk with n0 = 1

WCR RPIk: 1.000000000152404

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WCR RPIk: 1.0000000002538534

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WCR RPIk: 1.0000000003197442

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WCR RPIk: 1.000000000301612

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WCR RPIk: 1.0000000002235079

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WCR RPIk: 1.000000000137767

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WCR RPIk: 1.0000000003136975

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WCR RPIk: 1.000000000148851

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WCR RPIk: 1.0000000002022125

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WCR RPIk: 1.0000000001297642

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WCR RPIk: 1.000000000142609

All agents have same vals:

WCR RPI:

1.0165995531483767

WCR RPIk:

1.0053605154431542

RSD:

1.0183191781217966

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WCR RPI:

1.0118672631230008

WCR RPIk:

1.0018506980266348

RSD:

1.0124033480576609

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WCR RPI:

1.0130745438976971

WCR RPIk:

1.0019421409229337

RSD:

1.017170038347828

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WCR RPI:

1.0178859879258622

WCR RPIk:

1.0025266653756586

RSD:

1.0193043018128456

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WCR RPI:

1.0204013591497805

WCR RPIk:

1.003885491271047

RSD:

1.031073634604771

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WCR RPI:

1.0231534002107014

WCR RPIk:

1.0018409627918168

RSD:

1.0283598620309282

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WCR RPI:

1.014194254154847

WCR RPIk:

1.0030549169084124

RSD:

1.0336818185027918

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WCR RPI:

1.0156946741100847

WCR RPIk:

1.0025667358703916

RSD:

1.032629453701738

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